

AFTER RECORDING PLEASE RETURN TO:

Ent. 384973 Bk 1069 Pg 1795-2045
Date: 12-DEC-2012 3:25:08PM
Fee: \$761.00 Check Filed By: JP
ELIZABETH PALMIER, Recorder
WASATCH COUNTY CORPORATION
For: SHOSHONE INDIAN TRIBE

Uinta Valley Shoshone Tribe
Uinta & Ouray Agency
P.O. Box 836
Fort Duchesne, Utah 84026

NOTICE OF CLAIM OF INTEREST
REAL PROPERTY

NOTICE IS HEREBY GIVEN that *The Uinta Valley Shoshone Tribe of Utah Indians* (hereinafter referred to as "The Shoshone Tribe" of the "Ute Indian Tribe", a federal corporation) has a legitimate and verifiable claim of interest in the real property, including all water, gas, oil and mineral rights of every kind, and all natural resource rights of the *Uinta Valley & Ouray Reservations* in Utah which is more particularly described on the attached Exhibit "A" wherein Dora Van, in her authorized capacity as Tribal Chairperson and by her signature upon this instrument is authorized and entitled to execute this instrument on behalf of the Shoshone Tribe of Utah Indians and further states as follows:

Facts to Support Claim of Interest: A large area of land located west of the Rocky Mountains was ceded by the Republic of Mexico to the United States in 1848, the area in and around the Great Basin was largely inhabited by the Shoshone Indian Nation. The first Treaty made with the Indians in this ceded area was in 1849 in the form of a Peace Treaty. No reservation or land ownership was created, but the treaty recognized the Indians' right to occupy certain lands located within the area that by 1861 was partitioned and became the territories of Colorado, New Mexico and Utah. During the period of Mormon occupation of Utah Territory from 1847 through about 1860 the Shoshone or Snake Indians inhabiting the land in and around the Salt Lake Valley of the Great Basin was pushed to the east of the Mormon communities by proclamation of Brigham Young and were forced to maintain themselves in the desert area between the Wasatch and Rocky Mountains.

A large portion of this desert area was set apart as an Indian Reservation by Executive Order 38-1 of the President, Abraham Lincoln, on October 3, 1861. The area of the reserve located in northeastern Utah included "*the entire valley of the Uinta River within Utah Territory, extending on both sides of said river to the crest of the first range of mountains on each side...*" Executive Order 38-1 was confirmed by Congress on May 5, 1864 (13 Stat. 63) creating the

Uinta Valley Reservation, an area of 2,487,474.83 acres “*for the permanent settlement and exclusive occupancy*” of the tribes of the Utah Territory.

The Utah Shoshone Indians who actually moved onto and have occupied the Uinta Valley Reservation since 1861 and thereafter was the Pah-Vant, San-Pitch, Utah, Tim-pa-noys, Cummum-bah, Tumpawanach, Sheberetch, Weber, and Uinta Yampa Shoshone Indians (not to be confused with the Colorado Uintah Yampa Utes who was separated by legal and territorial boundaries in 1861). Said occupying Indians were collectively referred to as the “*Uinta Band*” by the BIA, a geographic name taken from the physical location of the Reservation.

The Commissioner for the Court of Claims; *The Uintah Ute Indians of Utah vs. The United States of America*, Docket 44, Decided, February 21, 1957, found the “*Uinta Band*” of Utah Indians have proved aboriginal title to 6,369,280 acres of land in central Utah used and occupied by them that was described by the Spanish Fork Treaty of February 23, 1865.

The Spanish Fork Treaty of June 8, 1865 was entered into between the above named Utah Shoshone Indians (Uinta Band) and agents of the United States Government to include the land of the Ashley Valley in the Uinta River Valley Basin that was already a part of the Uinta Valley Reservation land that had been set apart by Executive Order 38-1 in October of 1861. The Treaty failed to be ratified by the Senate so the title to the lands embraced therein, did not cede or transfer to the United States by that instrument, but, the United States and the State of Utah have taken unlawful control or ownership of the area in question despite hearings that were never held to cede or transfer any ownership of this property.

Utah Territory was partitioned in mid-1861 to create Colorado Territory, the historic homeland of the seven bands of Ute Indians: the Tabeguache, Muache, Capote, Weeminuche, Yampah, Grand River and Colorado Uintah collectively known as the Confederated Band of Ute Indians of Colorado. The Act of March 2, 1868 (15 Stat. 619) established a 15-million acre reservation in western Colorado for their use and occupancy.

The Confederated Band of Ute Indians was disbanded in 1880 and their lands taken by the United States Government. Two of the Ute Bands (White Rivers and Uncompahgre Utes) were expelled from Colorado and moved temporarily to Utah Territory. The White Rivers were placed with the Shoshone Tribe on the Uinta Valley Reservation and the Uncompahgre Utes were moved onto aboriginal land of the Shoshone Tribe located south and adjacent to the Uinta Valley Reservation.

The “*Ouray Reservation*”, an area of 1,933,440 acres of land was set aside by Executive Order of Chester A. Arthur and by 1884 the BIA had arbitrarily moved the Uncompahgre Utes onto the Uinta Valley Reservation with the Utah Indians without their consent. The two Indian

Agencies were consolidated as the Uinta & Ouray Agency and moved to Fort Duchesne, Utah, where it remains today. The three bands were then and are now, separate and distinct from one another and the BIA Agents treated them as such.

When the Indian Reorganization Act (IRA) was passed into law in 1934 and offered federal recognition to any tribe(s) or Bands that adopted the Act and organized as a Federal Corporation, the three bands were pressured by the BIA to adopt said Act and operate under a federal corporate form of government. The Shoshone Tribe (Uinta Band) and the two Colorado Ute Bands of allottees adopted the Act and set-up a Constitutional Government d/b/a the "*Ute Indian Tribe*" of the Uinta & Ouray Reservation in Utah, a federally recognized tribe.

Indian groups that did not constitute an organized Tribe in 1934 were organized under Section 16 of the IRA on the basis of their residence upon federally reserved Indian land but the Ute allottee organization represented as the "Northern Ute Tribe" are not Utah Indians or classified as a historic tribe of Utah and therefore, any powers under the "*Powers of Indian Tribes*" dated October 25, 1934, are limited to the management of their allotments and to its carrying on of business under a constitution.

In 1950 the Confederated Ute Indian Tribe of Colorado/Utah became the subject of termination legislation that was signed into law in 1951; P. L. 120 (65 Stat. 193) *The Southern Ute Rehabilitation Planning Act*", August 21, 1951, after they had won a large Judgment in the Court of Claims against the United States for taking their lands in Colorado in 1880, for which they were not paid. The Uinta Band of Shoshone Indians of Utah filed a disclaimer with the Court of Claims saying it had no interest. This legislation did not relate to/or terminate the Shoshone Indian Tribe and its rights title and interest to the lands, assets and resources that are held in trust for their use and benefit by the U.S. Government. It did not dissolve the IRA Federal Corporation d/b/a the "Ute Indian Tribe" in Utah or repeal the IRA Federal Constitution, Charter, and Government of the Shoshone Tribe, their rights, title, and interest have not been terminated or transferred.

The historic Uinta Valley Shoshone Tribe of Utah Indians derives its vested primary rights, title, and interest in the Uinta Valley & Ouray Reservations by Treaty of December 30, 1849 (9 Stat. 984) ratified by Senate on September 9, 1850; Executive Order of October 3, 1861 (38-1) confirmed on May 5, 1864 (13 Stat. 63); Treaty of January 23, 1865 (13 Stat. 432) rejected by Senate on March 11, 1869; Executive Order of January 5, 1882, never ratified; and the Indian Reorganization Act of 1934 (48 Stat. 984), 25 U.S.C. 467 *et seq.*, in particular, under which the Uinta Valley Shoshone Tribe and the Confederated Ute Indian allottees approved the Federal Corporation d/b/a the "*Ute Indian Tribe*" and ratified the Constitution and Bylaws of the Ute Indian Tribe (the organic law) to govern the members of said "Ute Indian Tribe" in 1937, and in 1938 ratified the "Charter of the Ute Indian Tribe" that holds the real property and all

EXHIBIT "A"

Please note the following explanations for some of the fields in the listing:

LEGEND

RESOURCE CODE

B = BOTH SURFACE & MINERALS

S= SURFACE

M= MINERALS

F= NOTE = OIL & GAS ONLY

O= ALL MINERALS EXCEPT COAL

OWNERSHIP TYPE CODE

T=TRUST

F=FEE

R=RESTRICTED

TRS MERIDIAN

26=SALT LAKE MERIDIAN

30=UINTAH MERIDIAN

TRS COUNTY

13=DUSCHENE

17=GARFIELD

19=GRAND

47=UINTAH

51=WASATCH

Land Area Code	Tract ID	our ce Co	Tract Name	ner S	shi Se TRS	cti Township	TRS Range	TRS Description	eri Code	County	TRS Acres
687 687	MUNC 224	M		T	16 003.00S	003.00W			30	13	160
687 687	UNC 224	S		T	16 003.00S	003.00W			30	13	160
687 687	TUNC 45 -A	S		T	2 004.00S	002.00E		M&B LOT 7= NW NW, SW NE	30	47	41.13
687 687	MUNC 576	M		T	5 005.00S	003.00E		NW 41.13	30	47	40.3
687 687	U&W 617	B		T	29 001.00S	001.00E		M+B LOT 3=S NW 40.300	30	47	40
687 687	MU&W 531	M		T	9 002.00S	001.00E			30	47	40
687 687	MU&W 531 -A	M		T	9 002.00S	001.00E			30	47	40
687 687	TUNC 450	S		T	36 008.00S	021.00E			26	47	80
687 687	TUNC 450	S		T	1 009.00S	021.00E			26	47	85.4
687 687	U&W 294	B		T	32 001.00N	001.00E			30	47	40
687 687	MU&W 574	M		T	14 001.00S	004.00W			30	13	40
687 687	TU&W 574	S		T	14 001.00S	004.00W			30	13	40
687 687	TU&W 676	S		T	32 001.00S	007.00W			30	13	40
687 687	TU&W 29	S		T	35 001.00S	001.00E			30	47	40
687 687	TU&W 654	B		T	4 001.00S	004.00W			30	13	40
687 687	TU&W 754	B		T	15 001.00S	004.00W			30	13	40
687 687	TU&W 42 -A	S		T	8 001.00N	001.00E			30	47	35
687 687	MUNC 431	M		T	25 001.00S	004.00W			30	13	40
687 687	TUNC 431	S		T	25 001.00S	004.00W			30	13	40
687 687	U&W 602	S		T	11 002.00S	001.00E			30	47	40
687 687	TU&W 4	S		T	25 002.00N	001.00W			30	47	20
687 687	TU&W 4 -A	S		T	26 002.00N	001.00W			30	47	20
687 687	TUNC 509	S		T	13 003.00S	002.00W			30	13	40
687 687	TUNC 509	S		T	24 003.00S	002.00W			30	13	40
687 687	TU&W 556	S		T	32 002.00N	001.00E			30	47	40
687 687	TU&W 3	S		T	25 002.00N	001.00W			30	47	80
687 687	MU&W 16 -B	M		T	30 001.00S	002.00E			30	47	40
687 687	TU&W 16 -B	S		T	30 001.00S	002.00E			30	47	40
687 687	U&W 16 -A	B		T	30 001.00S	002.00E			30	47	40
687 687	TU&W 347 M	M		T	14 001.00S	004.00W			30	13	40

687 687 MUNC 566	M	T	25	003.00S	001.00W	30	47	80
687 687 TUNC 566	S	T	25	003.00S	001.00W	30	47	80
687 687 MU&W 368	M	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 368	S	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 20	S	T	12	001.00S	001.00E	30	47	80
687 687 MUNC 175 -C	M	T	28	003.00S	002.00W	30	13	40
687 687 MUNC 175 -C	M	T	33	003.00S	002.00W	30	13	40
687 687 MUNC 175 -D	M	T	28	003.00S	002.00W	30	13	80
687 687 TUNC 175 -C	S	T	28	003.00S	002.00W	30	13	40
687 687 TUNC 175 -C	S	T	33	003.00S	002.00W	30	13	40
687 687 TUNC 175 -D	S	T	28	003.00S	002.00W	30	13	80
687 687 TU&W 727	S	T	20	001.00S	001.00E	30	47	40
687 687 TU&W 32	S	T	26	001.00S	001.00E	30	47	80
687 687 TU&W 27 -A	S	T	35	001.00S	001.00E	30	47	40
687 687 TU&W 750 M	M	T	8	002.00S	001.00E	30	47	40
687 687 U&W 750	S	T	8	002.00S	001.00E	30	47	40
687 687 TU&W 157	B	T	29	001.00N	001.00E	30	47	40
687 687 MUNC 489	M	T	11	003.00S	001.00E	30	47	320
687 687 UNC 489	S	T	11	003.00S	001.00E	30	47	320

LOT 6= S NW NW NW, W SW
 NE NW NW 7.11; LOT 7= SW
 NW NW, W W SE NW NW
 14.19; LOT 8= NW SW NW,
 W W NE SW NW 28.29

687 687 TU&W 781	B	T	13	002.00S	001.00E	30	47	49.59
687 687 TU&W 545	S	T	5	001.00N	001.00E	30	47	40
687 687 MUNC 232 -B	M	T	23	008.00S	020.00E	26	47	113.89
687 687 TUNC 232 -B	S	T	23	008.00S	020.00E	26	47	113.89
687 687 U&W 216	B	T	28	001.00N	001.00E	30	47	40
687 687 MUNC 387	M	T	3	003.00S	001.00E	30	47	160
687 687 TUNC 387	S	T	3	003.00S	001.00E	30	47	160
687 687 TUNC 228	B	T	18	001.00S	003.00W	30	13	40
687 687 MU&W 411	M	T	26	001.00S	001.00W	30	47	40
687 687 TU&W 411	S	T	26	001.00S	001.00W	30	47	40

687 687 MU&W 277	M	T	31	001.00S	001.00W	30	13	40
687 687 TU&W 277	S	T	31	001.00S	001.00W	30	13	40
687 687 MUNC 312	M	T	19	003.00S	001.00W	30	13	40
687 687 TUNC 312	S	T	19	003.00S	001.00W	30	13	40
687 687 UNC 590	S	T	1	003.00S	003.00W	30	13	40
687 687 TU&W 326	B	T	29	001.00N	001.00W	30	13	40

LOT 7= SW NE 40.00; M&B
 LOT 10= E NE SE 24.10; M&B
 LOT 11= W NE SE 12.00; LOT
 12= NW SE 40.00; LOT
 13=NE SW 40.00; LOT
 14=NW SW 38.95; LOT
 15=SW SW 37.15; M&B LOT
 16= SE SW 34.67; M&B LOT
 19= S SE SW 1.41

687 687 TUNC 513	S	T	31	003.00S	002.00W	30	13	268.28
687 687 MU&W 502	M	T	14	001.00S	008.00W	30	13	40
687 687 U&W 502	S	T	14	001.00S	008.00W	30	13	40
687 687 MUNC 338	M	T	10	003.00S	003.00W	30	13	40
687 687 TUNC 338	S	T	10	003.00S	003.00W	30	13	40
687 687 MUNC 342	M	T	33	008.00S	021.00E	26	47	40
687 687 MUNC 342	M	T	4	009.00S	021.00E	26	47	120.74
687 687 TUNC 342	S	T	33	008.00S	021.00E	26	47	40
687 687 TUNC 342	S	T	4	009.00S	021.00E	26	47	120.74
687 687 TU&W 517	B	T	15	001.00S	001.00W	30	13	40
687 687 U&W 33	B	T	25	001.00S	001.00E	30	47	40
687 687 MUNC 536	M	T	24	003.00S	002.00W	30	13	106.48
687 687 TUNC 536 -BM	M	T	24	003.00S	002.00W	30	13	40
687 687 TUNC 536 -D	S	T	24	003.00S	002.00W	30	13	13.43
687 687 TUNC 536 -F	S	T	24	003.00S	002.00W	30	13	6.06
687 687 TUNC 536 -G	S	T	24	003.00S	002.00W	30	13	33.94
687 687 TUNC 536 -H	S	T	24	003.00S	002.00W	30	13	8.2
687 687 UNC 536 -C	S	T	24	003.00S	002.00W	30	13	40
687 687 UNC 536 -E	S	T	24	003.00S	002.00W	30	13	5.23

687 687 TUNC 454	S	T	32	008.00S	021.00E	26	47	80
687 687 TUNC 454	S	T	5	009.00S	021.00E	26	47	236.27
687 687 UNC 248	S	T	13	008.00S	020.00E	26	47	275.9
687 687 UNC 248	S	T	24	008.00S	020.00E	26	47	39.9
687 687 TUNC 531	B	T	21	003.00S	003.00W	30	13	160
687 687 MUNC 349	M	T	7	002.00S	003.00W	30	13	40
687 687 TUNC 349	S	T	7	002.00S	003.00W	30	13	40
687 687 MU&W 119	M	T	19	001.00S	002.00E	30	47	40
687 687 TU&W 119	S	T	19	001.00S	002.00E	30	47	40
687 687 MU&W 266	M	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 266	S	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 662	B	T	4	002.00S	007.00W	30	13	40
687 687 U&W 462	S	T	9	002.00S	001.00E	30	47	40
687 687 MUNC 491	M	T	2	003.00S	001.00E	30	47	318.97
687 687 MU&W 308	M	T	19	001.00N	001.00W	30	13	40
687 687 TU&W 308	S	T	19	001.00N	001.00W	30	13	40
687 687 TUNC 258	S	T	2	004.00S	003.00W	30	13	41.49
687 687 TUNC 406	B	T	35	001.00S	004.00W	30	13	40
687 687 TUNC 371	B	T	6	002.00S	003.00W	30	13	37.46
687 687 TU&W 783	B	T	23	002.00S	001.00E	30	47	40
687 687 U&W 772	B	T	9	002.00S	007.00W	30	13	40
687 687 MUNC 321	M	T	11	003.00S	003.00W	30	13	40
687 687 TUNC 321	S	T	11	003.00S	003.00W	30	13	40
687 687 T 1015	S	T	23	003.00S	001.00E	30	47	40
687 687 MU&W 485	M	T	23	002.00S	001.00E	30	47	40
687 687 TU&W 485	S	T	23	002.00S	001.00E	30	47	40
687 687 MU&W 471	M	T	10	001.00S	004.00W	30	13	40
687 687 TU&W 471	S	T	10	001.00S	004.00W	30	13	40
687 687 MU&W 50	M	T	2	001.00S	001.00E	30	47	40
687 687 TU&W 50	S	T	2	001.00S	001.00E	30	47	40
687 687 MUNC 266	M	T	3	009.00S	020.00E	26	47	161.14
687 687 TUNC 266	S	T	3	009.00S	020.00E	26	47	161.14
687 687 TU&W 78	B	T	32	001.00N	001.00W	30	13	40

BY ESCHEAT

687 687 TU&W 287	S	T	19	001.00S	002.00E	30	47	40
687 687 U&W 337-B	S	T	9	004.00S	003.00W	30	13	40
687 687 TUNC 585	B	T	1	003.00S	003.00W	30	13	80.77
687 687 TUNC 562	S	T	12	004.00S	003.00W	30	13	80
687 687 TUNC 451	B	T	31	008.00S	022.00E	26	47	40
687 687 TUNC 451	B	T	6	009.00S	022.00E	26	47	122.99
THIS IS A TEMPORARY TRACTDUE TO A LIFE ESTATE IN PROBATE BI 23A 85.								
687 687 MU&W 410 -A	M	T	26	001.00S	001.00W	30	47	40
687 687 MU&W 410 -A	M	T	26	001.00S	001.00W	30	47	40
687 687 U&W 661	B	T	4	002.00S	007.00W	30	13	40
687 687 UNC 233 -A	B	T	1	002.00S	001.00E	30	47	1.25
687 687 U&W 70	S	T	17	001.00N	001.00E	30	47	40
687 687 TU&W 407 -A	S	T	23	001.00S	001.00W	30	47	2.5
687 687 MU&W 552	M	T	12	001.00S	004.00W	30	13	40
687 687 TU&W 552	S	T	12	001.00S	004.00W	30	13	40
687 687 TU&W 64	S	T	34	001.00N	001.00E	30	47	40
687 687 MU&W 705	M	T	11	001.00S	004.00W	30	13	40
687 687 TU&W 705	S	T	11	001.00S	004.00W	30	13	40
687 687 TUNC 146	B	T	14	003.00S	001.00E	30	47	80
687 687 TUNC 146	B	T	23	003.00S	001.00E	30	47	80
687 687 TUNC 146 -A	B	T	15	003.00S	001.00E	30	47	80
687 687 TUNC 146 -A	B	T	22	003.00S	001.00E	30	47	80
687 687 U&W 69	S	T	17	001.00N	001.00E	30	47	80
LOT 9= E NW SW 28.20; LOT 10= W NW SW 9.41; M&B IN ALL LOTS								
687 687 TUNC 448	S	T	32	003.00S	002.00W	30	13	37.61
687 687 TUNC 270	S	T	18	002.00S	003.00W	30	13	40
687 687 TUNC 336	S	T	10	003.00S	003.00W	30	13	80
687 687 MUNC 336	M	T	10	003.00S	003.00W	30	13	80
687 687 TUNC 281	S	T	31	003.00S	001.00W	30	13	80

687 687 MU&W 24	M	T	34	001.00N	001.00E	30	47	40
687 687 TU&W 24	S	T	34	001.00N	001.00E	30	47	40
687 687 MU&W 26	M	T	35	001.00N	001.00E	30	47	40
687 687 TU&W 120	B	T	19	001.00S	002.00E	30	47	40
687 687 MU&W 92-A	M	T	11	001.00S	001.00E	30	47	20
687 687 TU&W 92-A	S	T	11	001.00S	001.00E	30	47	20
687 687 TU&W 92-B	S	T	11	001.00S	001.00E	30	47	20
687 687 TU&W 362	B	T	33	001.00S	001.00E	30	47	34.95
687 687 U&W 46	B	T	11	001.00S	004.00W	30	13	40
687 687 MUNC 323	M	T	11	003.00S	003.00W	30	13	40
687 687 TUNC 323	S	T	11	003.00S	003.00W	30	13	40
687 687 TUNC 269	S	T	14	003.00S	003.00W	30	13	40
687 687 TUNC 269	S	T	4	001.00S	001.00E	30	47	80
687 687 TUNC 284	S	T	3	009.00S	021.00E	26	47	161.67
687 687 MU&W 199	M	T	13	001.00S	001.00E	30	47	40
687 687 TU&W 199	S	T	13	001.00S	001.00E	30	47	40
687 687 U&W 52	B	T	2	001.00S	001.00E	30	47	40
687 687 TU&W 153	S	T	1	002.00S	001.00E	30	47	40
687 687 MU&W 704	M	T	11	001.00S	004.00W	30	13	40
687 687 TU&W 704	S	T	11	001.00S	004.00W	30	13	40
687 687 MUNC 505-B	M	T	24	003.00S	003.00W	30	13	40
687 687 MUNC 505-B	M	T	25	003.00S	003.00W	30	13	40
687 687 TUNC 505-B	S	T	24	003.00S	003.00W	30	13	40
687 687 TUNC 505-B	S	T	25	003.00S	003.00W	30	13	40
687 687 TU&W 159	B	T	29	001.00N	001.00E	30	47	40
687 687 MU&W 596	M	T	9	003.00S	003.00W	30	13	40
687 687 TU&W 596	S	T	9	003.00S	003.00W	30	13	40
687 687 MU&W 322	M	T	14	001.00S	001.00E	30	47	80
687 687 TU&W 423	S	T	17	001.00S	001.00E	30	47	40
687 687 TUNC 251	B	T	26	003.00S	003.00W	30	13	160
687 687 MU&W 460	M	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 460	S	T	33	001.00S	001.00E	30	47	40
687 687 MU&W 114	M	T	25	001.00S	001.00E	30	47	40
687 687 U&W 114	S	T	25	001.00S	001.00E	30	47	40

M&B LOT 1= SE SW

687 687 MUNC 589	M	T	1	003.00S	003.00W	30	13	40.13
687 687 TUNC 589	S	T	1	003.00S	003.00W	30	13	40.13
687 687 TU&W 534 -A	B	T	8	002.00S	001.00E	30	47	20
687 687 TUNC 302	B	T	25	003.00S	001.00W	30	47	40
687 687 TUNC 563	S	T	6	004.00S	002.00W	30	13	158.96
687 687 TUNC 458	S	T	5	009.00S	021.00E	26	47	160
687 687 MUNC 345	M	T	7	002.00S	003.00W	30	13	36.88
687 687 TUNC 345	S	T	7	002.00S	003.00W	30	13	36.88
687 687 MUNC 395	M	T	2	002.00S	004.00W	30	13	50.96
687 687 MUNC 330	M	T	10	003.00S	003.00W	30	13	40
687 687 TUNC 330	S	T	10	003.00S	003.00W	30	13	40
687 687 MU&W 331	M	T	29	001.00N	001.00W	30	13	40
687 687 U&W 770 -B	B	T	10	002.00S	007.00W	30	13	25
687 687 U&W 771 -B	B	T	10	002.00S	007.00W	30	13	20
687 687 MU&W 589	M	T	32	001.00N	001.00W	30	13	40
687 687 MU&W 627	M	T	30	001.00N	001.00W	30	13	40
687 687 TU&W 627	S	T	30	001.00N	001.00W	30	13	40
687 687 MU&W 55	M	T	12	001.00S	001.00E	30	47	40
687 687 TU&W 55	S	T	12	001.00S	001.00E	30	47	40
687 687 MUNC 318	M	T	19	003.00S	001.00W	30	13	40
687 687 TUNC 318	S	T	19	003.00S	001.00W	30	13	40
687 687 U&W 129	S	T	5	002.00S	001.00E	30	47	40
687 687 TU&W 484	S	T	23	002.00S	001.00E	30	47	40
687 687 MU&W 208	M	T	14	001.00S	001.00E	30	47	40
687 687 TU&W 208	S	T	14	001.00S	001.00E	30	47	40
687 687 TU&W 431M	M	T	1	002.00S	001.00E	30	47	40
687 687 U&W 752	S	T	19	001.00S	003.00W	30	13	37.82
687 687 UNC 65	S	T	2	004.00S	002.00E	30	47	18.31
687 687 U&W 313	S	T	11	001.00N	001.00W	30	47	40
687 687 MU&W 192	M	T	10	001.00S	004.00W	30	13	40
687 687 TU&W 192	S	T	10	001.00S	004.00W	30	13	40
687 687 MU&W 473	M	T	11	001.00S	004.00W	30	13	40
687 687 TU&W 473	S	T	11	001.00S	004.00W	30	13	40

687 687 TUNC 535	S	T	14	003.005	003.00W			30	13	120
687 687 TUNC 535	S	T	23	003.005	003.00W			30	13	40
687 687 TUNC 522	S	T	35	008.005	020.00E	LOTS 7 & 8		26	47	76.94
687 687 TUNC 522	S	T	2	009.005	020.00E			26	47	80.83
687 687 MU&W 566	M	T	12	001.005	002.00W			30	13	36.86
687 687 TU&W 566	S	T	12	001.005	002.00W			30	13	36.86
687 687 TU&W 170	B	T	10	003.005	003.00W			30	13	40
687 687 TU&W 558	S	T	14	002.005	001.00E			30	47	40
687 687 MU&W 579	M	T	14	001.005	008.00W			30	13	40
687 687 TU&W 579	S	T	14	001.005	008.00W			30	13	40
687 687 MU&W 62	M	T	5	002.005	001.00E			30	47	40
687 687 TU&W 62	S	T	5	002.005	001.00E			30	47	40
687 687 MU&W 82 -A	M	T	31	001.00N	001.00W			30	13	38.75
687 687 TU&W 82 -A	S	T	31	001.00N	001.00W			30	13	38.75
687 687 U&W 82	B	T	31	001.00N	001.00W			30	13	1.25
687 687 TU&W 417	S	T	7	001.005	001.00E			30	47	40
687 687 MUNC 433	M	T	25	001.005	004.00W			30	13	40
687 687 TUNC 433	S	T	25	001.005	004.00W			30	13	40
687 687 MU&W 355	M	T	13	001.005	004.00W			30	13	40
687 687 TU&W 355	S	T	13	001.005	004.00W			30	13	40
687 687 MU&W 128	M	T	2	001.00N	001.00W			30	47	40
687 687 U&W 128	S	T	2	001.00N	001.00W			30	47	40
687 687 TU&W 315	B	T	11	001.00N	001.00W			30	47	40
687 687 MU&W 551	M	T	12	001.005	004.00W			30	13	40
687 687 TU&W 551	S	T	12	001.005	004.00W			30	13	40
687 687 TU&W 479 -A	S	T	5	002.005	001.00E	M+B IN LOT 3		30	47	40.84
687 687 U&W 54	B	T	7	001.005	002.00E			30	47	38.52
687 687 MUNC 485	M	T	22	002.005	001.00E			30	47	40
687 687 TUNC 485	S	T	22	002.005	001.00E			30	47	40
687 687 MU&W 273	M	T	16	002.005	001.00E			30	47	80
687 687 TUNC 320	S	T	4	009.005	021.00E			26	47	79.6
687 687 TUNC 320	S	T	33	012.005	021.00E	M&B		26	47	54.75
687 687 TUNC 320	S	T	34	012.005	021.00E	M&B		26	47	35.55
687 687 TUNC 320	S	T	3	013.005	021.00E	M&B		26	47	40.82

687 687 TUNC 320	S	T	4	013.00S	021.00E	M&B	26	47	0.63
687 687 TUNC 320	S	T	10	013.00S	021.00E	M&B	26	47	48.44
687 687 TUNC 320	S	T	15	013.00S	021.00E	M&B	26	47	62.99
687 687 MUNC 409	M	T	35	001.00S	004.00W		30	13	40
687 687 UNC 409	S	T	35	001.00S	004.00W		30	13	40
687 687 MUNC 126 -A	M	T	7	003.00S	002.00E		30	47	40.06
687 687 UNC 126 -A	S	T	7	003.00S	002.00E		30	47	40.06
687 687 TU&W 167	B	T	15	001.00S	004.00W		30	13	40
687 687 TU&W 439	B	T	10	002.00S	001.00E		30	47	40
687 687 MU&W 714	M	T	19	001.00S	001.00W		30	13	40
687 687 U&W 714	S	T	19	001.00S	001.00W		30	13	40
687 687 MU&W 708	M	T	14	001.00S	008.00W		30	13	40
687 687 U&W 708	S	T	14	001.00S	008.00W		30	13	40
687 687 MU&W 637	M	T	4	003.00S	003.00W		30	13	40
687 687 U&W 637	S	T	4	003.00S	003.00W		30	13	40
687 687 MU&W 406	M	T	26	001.00S	001.00W		30	47	40
687 687 TU&W 406	S	T	26	001.00S	001.00W		30	47	40
687 687 MU&W 102	M	T	25	001.00S	001.00E		30	47	40
687 687 TU&W 102	S	T	25	001.00S	001.00E		30	47	40
687 687 MUNC 253	M	T	13	008.00S	020.00E		26	47	160
687 687 UNC 253	S	T	13	008.00S	020.00E		26	47	160
687 687 TU&W 110	S	T	15	001.00S	004.00W		30	13	40
687 687 U&W 165	B	T	29	001.00N	001.00E	M+B	30	47	40
687 687 TU&W 283	S	T	10	015.00S	025.00E	M+B	26	47	15
687 687 TU&W 283	S	T	11	015.00S	025.00E	M+B	26	47	145.02
687 687 TU&W 283	S	T	12	015.00S	025.00E	M+B	26	47	5
687 687 TU&W 283	S	T	13	015.00S	025.00E	M+B	26	47	6.93
687 687 TU&W 283	S	T	14	015.00S	025.00E	M+B	26	47	16.58
687 687 MU&W 384	M	T	21	001.00S	001.00E		30	47	40
687 687 TU&W 384	S	T	21	001.00S	001.00E		30	47	40
687 687 TUNC 143 -A	S	T	12	003.00S	001.00W		30	47	280
687 687 UNC 143	S	T	20	001.00S	001.00E		30	47	40
687 687 TU&W 35	S	T	25	001.00S	001.00E		30	47	40
687 687 TU&W 641	B	T	4	002.00S	007.00W		30	13	39.82

687 687 MU&W 23	M	T	34	001.00N	001.00E	30	47	40
687 687 TU&W 23	S	T	34	001.00N	001.00E	30	47	40
687 687 TUNC 107	S	T	3	003.00S	001.00E	30	47	40
687 687 TU&W 441	B	T	9	002.00S	001.00E	30	47	40
687 687 MU&W 663	M	T	4	002.00S	007.00W	30	13	40
687 687 TU&W 663	S	T	4	002.00S	007.00W	30	13	40
687 687 U&W 265	B	T	32	001.00S	001.00E	30	47	40
687 687 MUNC 468	M	T	13	001.00S	004.00W	30	13	40
687 687 UNC 468	S	T	13	001.00S	004.00W	30	13	40
687 687 TUNC 520	S	T	14	006.00S	022.00E	26	47	191.65
687 687 TUNC 520	S	T	15	006.00S	022.00E	26	47	135.6
687 687 U&W 527	B	T	19	002.00S	005.00W	30	13	31.91
687 687 TU&W 480	B	T	5	002.00S	001.00E	30	47	40
687 687 MU&W 25	M	T	33	001.00N	001.00E	30	47	40
687 687 TU&W 25	S	T	33	001.00N	001.00E	30	47	40
687 687 TU&W 465	B	T	9	003.00S	003.00W	30	13	40
687 687 TU&W 2	B	T	25	001.00S	001.00E	30	47	40
687 687 TU&W 494	S	T	32	001.00S	007.00W	30	13	40
687 687 TUNC 201	S	T	32	003.00S	002.00W	30	13	159.13
687 687 U&W 53-A	B	T	8	001.00S	001.00W	30	13	20
687 687 U&W 53-B	B	T	8	001.00S	001.00W	30	13	20
687 687 MU&W 730	M)	18	001.00S	001.00W	30	13	40
687 687 U&W 730	S)	18	001.00S	001.00W	30	13	40
687 687 MU&W 18	M	T	30	001.00S	002.00E	30	47	40
687 687 TU&W 18	S	T	30	001.00S	002.00E	30	47	40
687 687 UNC 482	B	T	18	001.00S	003.00W	30	13	40
687 687 TUNC 424 M	M	T	26	001.00S	004.00W	30	13	40
687 687 MU&W 228	M	T	20	001.00N	001.00E	30	47	40
687 687 U&W 228	S	T	20	001.00N	001.00E	30	47	40
687 687 MU&W 71	M	T	8	001.00N	001.00E	30	47	40
687 687 U&W 71	S	T	8	001.00N	001.00E	30	47	40
687 687 TU&W 671	B	T	15	001.00S	004.00W	30	13	40

687 687 TU&W 41	S	T	8	001.00N	001.00E	30	47	40
687 687 TU&W 600	S	T	30	001.00S	007.00W	30	13	30.81
687 687 TU&W 150	S	T	1	002.00S	001.00E	30	47	40
687 687 U&W 219	B	T	28	001.00N	001.00E	30	47	40
687 687 MU&W 778	M	T	8	001.00S	001.00E	30	47	80
687 687 MUNC 463	M	T	32	003.00S	002.00W	30	13	40
687 687 TUNC 463	S	T	32	003.00S	002.00W	30	13	40
687 687 MUNC 400	M	T	24	009.00S	025.00E	26	47	68.93
687 687 TUNC 400	S	T	24	009.00S	025.00E	26	47	68.93
687 687 TUNC 227 -D	S	T	30	003.00S	001.00W	30	13	77.93
687 687 TUNC 507	B	T	34	002.00S	003.00W	30	13	80
687 687 MU&W 371	M	T	14	001.00N	001.00W	30	47	20
687 687 MU&W 371 -B	M	T	21	002.00S	001.00E	30	47	19.8
687 687 TU&W 371 -B	S	T	21	002.00S	001.00E	30	47	19.8
687 687 U&W 371	S	T	14	001.00N	001.00W	30	47	20
687 687 TU&W 418 -A	S	T	20	001.00N	001.00E	30	47	1.7
687 687 TUNC 479 -C	B	T	21	003.00S	003.00W	30	13	40
687 687 TUNC 479 -D	B	T	21	003.00S	003.00W	30	13	40
687 687 TUNC 445 -B	S	T	12	010.00S	023.00E	26	47	5.56
687 687 TUNC 445 -B	S	T	13	010.00S	023.00E	26	47	37.16
687 687 UNC 445	S	T	1	009.00S	021.00E	26	47	160
687 687 MU&W 541	M	T	23	001.00S	001.00E	30	47	40
687 687 TU&W 541	S	T	23	001.00S	001.00E	30	47	40
687 687 MUNC 481	M	T	35	003.00S	002.00W	30	13	40
687 687 TUNC 481	S	T	35	003.00S	002.00W	30	13	40
687 687 TU&W 162	S	T	36	001.00N	002.00W	30	13	40.47
687 687 MU&W 154	M	T	23	002.00S	001.00E	30	47	40
687 687 TU&W 504 M	M	T	14	001.00S	004.00W	30	13	80
687 687 TUNC 285	S	T	35	008.00S	021.00E	26	47	80
687 687 TUNC 285	S	T	2	009.00S	021.00E	26	47	81.45
687 687 TU&W 261	S	T	11	001.00S	004.00W	30	13	40
687 687 TUNC 539	S	T	28	003.00S	002.00W	30	13	37.03
687 687 MUNC 265	M	T	34	008.00S	020.00E	26	47	312.84
687 687 UNC 265	S	T	34	008.00S	020.00E	26	47	152.84

M&B - TRACT 20
M&B - TRACT 20
M+B N N NW SE
TRACT UNC 445
TRACT UNC 445
M&B LOT 1= NW NE
LOTS 1+2 IN NESE

687 687 UNC 265 -A	S	T	34	008.00S	020.00E	020.00E	020.00E	26	47	160
687 687 MU&W 250	M	T	26	001.00S	001.00W	001.00W	001.00W	30	47	40
687 687 TU&W 250	S	T	26	001.00S	001.00W	001.00W	001.00W	30	47	40
687 687 TU&W 250 -A	B	T	26	001.00S	001.00W	001.00W	001.00W	30	47	40
687 687 TU&W 72	S	T	8	001.00N	001.00E	001.00E	001.00E	30	47	40
687 687 TU&W 392	B	T	18	001.00S	003.00W	003.00W	003.00W	30	13	75.26
687 687 TU&W 546	S	T	15	002.00S	001.00E	001.00E	001.00E	30	47	40
687 687 TUNC 249 -A	S	T	32	003.00S	001.00W	001.00W	001.00W	30	13	80
687 687 UNC 249	S	T	32	003.00S	001.00W	001.00W	001.00W	30	13	80
687 687 MU&W 301	M	T	17	001.00S	001.00E	001.00E	001.00E	30	47	40
687 687 TU&W 301	S	T	17	001.00S	001.00E	001.00E	001.00E	30	47	40
687 687 U&W 644	S	T	4	002.00S	007.00W	007.00W	007.00W	30	13	40
687 687 MU&W 732	M	T	19	001.00S	007.00W	007.00W	007.00W	30	13	40
687 687 TU&W 732	S	T	19	001.00S	007.00W	007.00W	007.00W	30	13	40
687 687 U&W 317	B	T	29	001.00N	001.00W	001.00W	001.00W	30	13	80
687 687 U&W 320	B	T	30	001.00N	001.00W	001.00W	001.00W	30	13	40
687 687 MU&W 612	M	T	3	003.00S	003.00W	003.00W	003.00W	30	13	40
687 687 TU&W 612	S	T	3	003.00S	003.00W	003.00W	003.00W	30	13	40
687 687 TUNC 361	B	T	6	002.00S	003.00W	003.00W	003.00W	30	13	40
687 687 U&W 296	S	T	1	001.00S	001.00E	001.00E	001.00E	30	47	80
687 687 TUNC 391	B	T	1	002.00S	004.00W	004.00W	004.00W	30	13	52.81
687 687 TUNC 368	B	T	6	002.00S	003.00W	003.00W	003.00W	30	13	81.44
687 687 T 1018	B	T	7	001.00S	001.00E	001.00E	001.00E	30	47	40
687 687 MUNC 591	M	T	6	003.00S	002.00W	002.00W	002.00W	30	13	37.49
687 687 TUNC 591	S	T	6	003.00S	002.00W	002.00W	002.00W	30	13	37.49
687 687 MU&W 553	M	T	23	001.00S	004.00W	004.00W	004.00W	30	13	40
687 687 TUNC 477	B	T	18	001.00S	003.00W	003.00W	003.00W	30	13	37.7
687 687 TUNC 38	S	T	23	002.00S	001.00E	001.00E	001.00E	30	47	40
687 687 MUNC 231 -B	M	T	15	003.00S	003.00W	003.00W	003.00W	30	13	40
687 687 TUNC 231 -B	S	T	15	003.00S	003.00W	003.00W	003.00W	30	13	40
687 687 MU&W 498	M	T	32	001.00N	001.00E	001.00E	001.00E	30	47	40
687 687 TU&W 498	S	T	32	001.00N	001.00E	001.00E	001.00E	30	47	40
687 687 MU&W 466	M	T	9	003.00S	003.00W	003.00W	003.00W	30	13	40
687 687 TU&W 466	S	T	9	003.00S	003.00W	003.00W	003.00W	30	13	40

687 687 MU&W 5	M	T	36	002.00N	001.00W	30	47	40
687 687 TU&W 5	S	T	36	002.00N	001.00W	30	47	40
687 687 MU&W 276	M	T	31	001.00S	001.00W	30	13	80
687 687 TU&W 276	S	T	31	001.00S	001.00W	30	13	80
687 687 MU&W 737	M	T	23	001.00S	004.00W	30	13	40
687 687 TU&W 737	S	T	23	001.00S	004.00W	30	13	40
687 687 MU&W 408	M	T	23	001.00S	001.00W	30	47	40
687 687 TU&W 408	S	T	23	001.00S	001.00W	30	47	40
687 687 MU&W 143	M	T	3	001.00S	001.00E	30	47	41.69
687 687 U&W 143	S	T	3	001.00S	001.00E	30	47	41.69
687 687 TU&W 493	S	T	32	001.00S	007.00W	30	13	40
687 687 MU&W 534	M	T	8	002.00S	001.00E	30	47	20
687 687 U&W 534	S	T	8	002.00S	001.00E	30	47	20
687 687 U&W 348	S	T	19	002.00S	005.00W	30	13	40
687 687 U&W 229	S	T	12	001.00S	002.00W	30	13	40
687 687 MUNC 583	M	T	28	003.00S	003.00W	30	13	80
687 687 TUNC 583	S	T	28	003.00S	003.00W	30	13	80
687 687 MU&W 369	M	T	33	001.00S	001.00E	30	47	40
687 687 TU&W 369	S	T	33	001.00S	001.00E	30	47	40
687 687 MU&W 448	M	T	25	002.00N	001.00W	30	47	40
687 687 MU&W 189	M	T	10	001.00S	004.00W	30	13	40
687 687 TU&W 189	S	T	10	001.00S	004.00W	30	13	40
687 687 MU&W 113	M	T	25	001.00S	001.00E	30	47	40
687 687 U&W 113	B	T	25	001.00S	001.00E	30	47	40
687 687 U&W 113-A	S	T	25	001.00S	001.00E	30	47	35
687 687 U&W 113-B	S	T	25	001.00S	001.00E	30	47	5
687 687 U&W 200	B	T	13	001.00S	001.00E	30	47	40
687 687 MU&W 548	M	T	12	001.00S	004.00W	30	13	40
687 687 TU&W 548	S	T	12	001.00S	004.00W	30	13	40
687 687 U&W 338	B	T	10	004.00S	003.00W	30	13	40
687 687 TUNC 255	S	T	17	001.00S	001.00E	30	47	40
687 687 MU&W 716	M	T	18	001.00S	001.00W	30	13	40
687 687 U&W 716	S	T	18	001.00S	001.00W	30	13	40

SSWNE

687 687 TUNC 313	S	T	6	003.00S	001.00E	30	47	37.6
687 687 MUNC 99	M	T	25	003.00S	003.00W	30	13	160
687 687 TUNC 99	S	T	25	003.00S	003.00W	30	13	160
687 687 MU&W 363	M	T	33	001.00S	001.00E	30	47	27.65
687 687 TU&W 363	S	T	33	001.00S	001.00E	30	47	27.65
687 687 MU&W 626	M	T	30	001.00N	001.00W	30	13	40
687 687 TU&W 626	S	T	30	001.00N	001.00W	30	13	40
687 687 MU&W 638	M	T	4	003.00S	003.00W	30	13	41.18
687 687 U&W 638	S	T	4	003.00S	003.00W	30	13	41.18
687 687 MUNC 498	M	T	31	003.00S	001.00W	30	13	120
687 687 TUNC 498	S	T	31	003.00S	001.00W	30	13	120
687 687 TUNC 453	S	T	24	001.00S	004.00W	30	13	40
687 687 MU&W 464	M	T	4	004.00S	003.00W	30	13	40.39
687 687 TU&W 464	S	T	4	004.00S	003.00W	30	13	40.39
687 687 TU&W 540	B	T	12	001.00S	001.00E	30	47	40
687 687 TU&W 519	B	T	6	001.00S	001.00E	30	47	40.17
687 687 MUNC 376	M	T	19	003.00S	001.00W	30	13	40
687 687 UNC 376	S	T	19	003.00S	001.00W	30	13	40
687 687 5003	S	T	1	002.00S	001.00E	30	47	20
687 687 MU&W 779	M	T	8	001.00S	001.00E	30	47	40
687 687 U&W 779	S	T	8	001.00S	001.00E	30	47	40
687 687 MU&W 532	M	T	8	002.00S	001.00E	30	47	40
687 687 U&W 532	S	T	8	002.00S	001.00E	30	47	40
687 687 TUNC 363	B	T	6	002.00S	003.00W	30	13	36.6
687 687 MUNC 555	M	T	22	008.00S	020.00E	26	47	324
687 687 TUNC 555	S	T	22	008.00S	020.00E	26	47	324
687 687 TUNC 396	S	T	36	001.00S	004.00W	30	13	40
687 687 MUNC 462	M	T	32	003.00S	002.00W	30	13	40
687 687 TUNC 462	S	T	32	003.00S	002.00W	30	13	40
687 687 U&W 318	B	T	30	001.00N	001.00W	30	13	40
687 687 U&W 319	B	T	30	001.00N	001.00W	30	13	40
687 687 U&W 321	B	T	2	001.00S	001.00E	30	47	40

M&B LOT 2= SW SW
M&B LOT 2= SW SW

LOT 16

687 687 TUNC 521	S	T	35	008.00S	021.00E	26	47	80
687 687 TUNC 521	S	T	2	009.00S	021.00E	26	47	81.03
687 687 TU&W 557	S	T	9	002.00S	001.00E	30	47	40
687 687 TU&W 166 M	M	T	22	001.00S	004.00W	30	13	40
687 687 MU&W 780	M	T	8	001.00S	001.00E	30	47	40
687 687 TU&W 780	S	T	8	001.00S	001.00E	30	47	40
687 687 MU&W 131	M	T	5	002.00S	001.00E	30	47	40
687 687 TU&W 131	S	T	5	002.00S	001.00E	30	47	40
687 687 TU&W 366	B	T	33	001.00N	001.00E	30	47	40
687 687 MT 1014	M	T	1	001.00S	006.00W	30	13	40
687 687 TUNC 369	B	T	6	002.00S	003.00W	30	13	40
687 687 MU&W 454 -A	M	T	32	001.00S	001.00E	30	47	40
687 687 U&W 758	S	T	28	001.00S	001.00E	30	47	40
687 687 MU&W 335	M	T	3	004.00S	003.00W	30	13	40.65
687 687 U&W 335	S	T	3	004.00S	003.00W	30	13	40.65
687 687 MU&W 51	M	T	1	001.00S	001.00E	30	47	40
687 687 U&W 51	S	T	1	001.00S	001.00E	30	47	40
687 687 TU&W 354 M	M	T	13	001.00S	004.00W	30	13	40
687 687 U&W 624	B	T	31	001.00N	001.00W	30	13	40
687 687 MUNC 475	M	T	3	001.00S	001.00E	30	47	40
687 687 TUNC 475	S	T	3	001.00S	001.00E	30	47	40
687 687 TUNC 573 -A	S	T	3	015.00S	024.00E	26	47	11.49
687 687 TUNC 573 -A	S	T	10	015.00S	024.00E	26	47	47.85
687 687 TUNC 573 -B	B	T	1	003.00S	001.00E	30	47	40
687 687 UNC 573	S	T	1	003.00S	001.00E	30	47	40
687 687 UNC 573	S	T	3	015.00S	024.00E	26	47	11.49
687 687 UNC 573	S	T	10	015.00S	024.00E	26	47	47.85
687 687 UNC 199	S	T	21	003.00S	002.00W	30	13	40
687 687 TU&W 678	B	T	3	004.00S	003.00W	30	13	40.93
687 687 TUNC 104 -C	S	T	32	002.00S	001.00E	30	47	40
687 687 MU&W 305	M	T	19	001.00N	001.00W	30	13	40
687 687 U&W 305	S	T	19	001.00N	001.00W	30	13	40

687 687 MU&W 561	M	T	19	002.00S	005.00W	30	13	40
687 687 TU&W 561	S	T	19	002.00S	005.00W	30	13	40
687 687 U&W 336	B	T	10	004.00S	003.00W	30	13	40
687 687 UNC 138-A	S	F	13	003.00S	001.00E	30	47	80
687 687 MUNC 48	M	T	30	003.00S	001.00E	30	47	39.61
687 687 UNC 48	S	T	30	003.00S	001.00E	30	47	39.61
687 687 MU&W 209	M	T	13	001.00S	001.00E	30	47	40
687 687 U&W 209	S	T	13	001.00S	001.00E	30	47	40
687 687 TUNC 367	B	T	6	002.00S	003.00W	30	13	40
687 687 U&W 769-B	B	T	9	002.00S	007.00W	30	13	40
687 687 U&W 770-A	B	T	10	002.00S	007.00W	30	13	15
687 687 TUNC 84	B	T	17	003.00S	002.00E	30	47	160
687 687 TUNC 84	B	T	20	003.00S	002.00E	30	47	160
687 687 TUNC 343 M	M	T	7	002.00S	003.00W	30	13	40
687 687 MU&W 346	M	T	29	001.00S	007.00W	30	13	40
687 687 TU&W 346	S	T	29	001.00S	007.00W	30	13	40
687 687 TU&W 669	B	T	14	001.00S	004.00W	30	13	40
687 687 TU&W 675	S	T	32	001.00S	007.00W	30	13	40
687 687 TU&W 121	B	T	19	001.00S	002.00E	30	47	40
687 687 MU&W 576	M	T	14	001.00S	004.00W	30	13	37.5
687 687 TU&W 576	S	T	14	001.00S	004.00W	30	13	37.5
687 687 UNC 319	S	T	19	003.00S	001.00W	30	13	39.04
687 687 TU&W 757	S	T	32	002.00N	001.00E	30	47	40
687 687 TU&W 43	B	T	8	001.00N	001.00E	30	47	40
687 687 TU&W 111	B	T	15	001.00S	004.00W	30	13	40
687 687 MUNC 297	M	T	9	003.00S	001.00W	30	13	160
687 687 TUNC 297	S	T	9	003.00S	001.00W	30	13	160
687 687 MUNC 337	M	T	4	003.00S	003.00W	30	13	40
687 687 UNC 337	S	T	4	003.00S	003.00W	30	13	40
687 687 MU&W 569	M	T	7	001.00S	001.00E	30	47	41.02
687 687 TU&W 569	S	T	7	001.00S	001.00E	30	47	41.02
687 687 TU&W 117	S	T	17	001.00N	001.00E	30	47	80
687 687 TU&W 570	S	T	12	001.00S	004.00W	30	13	80
687 687 TUNC 26	S	T	16	003.00S	002.00E	30	47	160

687 687 TUNC 443	S	T	23	001.00S	004.00W	30	13	40
687 687 TUNC 564	S	T	6	004.00S	002.00W	30	13	162.55
687 687 MU&W 571	M	T	30	001.00S	007.00W	30	13	40
687 687 TU&W 571	S	T	30	001.00S	007.00W	30	13	40
687 687 TU&W 690	S	T	29	001.00S	001.00E	30	47	80
687 687 MUNC 461	M	T	24	001.00S	004.00W	30	13	40
687 687 TUNC 461	S	T	24	001.00S	004.00W	30	13	40
687 687 MU&W 142	M	T	3	001.00S	001.00E	30	47	80
687 687 U&W 142	S	T	3	001.00S	001.00E	30	47	80
687 687 U&W 634	B	T	1	001.00S	002.00W	30	13	40
687 687 U&W 769 -A	B	T	9	002.00S	007.00W	30	13	40
687 687 TUNC 304	S	T	32	009.00S	025.00E	26	47	27.17
687 687 TUNC 304	S	T	33	009.00S	025.00E	26	47	126
687 687 TUNC 304	S	T	34	009.00S	025.00E	26	47	19.16
687 687 TUNC 304	S	T	5	010.00S	025.00E	26	47	47.52
687 687 TUNC 90	S	T	27	003.00S	002.00E	30	47	80
687 687 TUNC 250	B	T	26	003.00S	003.00W	30	13	160
687 687 MU&W 288	M	T	19	001.00S	002.00E	30	47	40
687 687 U&W 288	S	T	19	001.00S	002.00E	30	47	38.75
687 687 U&W 288 -A	S	T	19	001.00S	002.00E	30	47	1.25
687 687 MUNC 19	M	T	22	003.00S	002.00E	30	47	40
687 687 TUNC 19	S	T	22	003.00S	002.00E	30	47	40
687 687 MU&W 286	M	T	19	001.00S	002.00E	30	47	40
687 687 TU&W 286	S	T	19	001.00S	002.00E	30	47	39
687 687 U&W 286 -A	S	T	19	001.00S	002.00E	30	47	1
687 687 MU&W 95	M	T	11	001.00S	001.00E	30	47	40
687 687 U&W 95	S	T	11	001.00S	001.00E	30	47	40
687 687 U&W 135	B	T	1	001.00S	002.00W	30	13	40
687 687 TUNC 283	S	T	34	008.00S	021.00E	26	47	160
687 687 TU&W 559	S	T	14	002.00S	001.00E	30	47	40
687 687 TU&W 126	B	T	5	002.00S	001.00E	30	47	80
687 687 TU&W 127 -B	S	T	5	002.00S	001.00E	30	47	10
687 687 MU&W 665	M	T	16	001.00S	001.00W	30	13	40
687 687 TU&W 470 M	M	T	20	001.00S	001.00W	30	13	40

AL 270 NO.23
 AL 270 NO.23
 AL 270 NO.23
 AL 270 NO. 23
 ENENENWNE
 M+B IN SE NE;
 M&B IN SE NE;

687 687 TU&W 245	S	T	23	001.00S	001.00W	30	47	40
687 687 TU&W 682	S	T	8	002.00S	001.00E	30	47	40
687 687 MU&W 568	M	T	18	001.00S	003.00W	30	13	40
687 687 U&W 568	S	T	18	001.00S	003.00W	30	13	40
687 687 TUNC 588	B	T	1	003.00S	003.00W	30	13	40.34
687 687 TUNC 263	B	T	18	002.00S	003.00W	30	13	40
687 687 TU&W 588	S	T	14	001.00N	001.00W	30	47	40
687 687 TU&W 145	S	T	19	001.00S	002.00E	30	47	39.32
687 687 MU&W 145	M	T	19	001.00S	002.00E	30	47	39.32
687 687 TUNC 551	B	T	12	009.00S	019.00E	26	47	162.7
687 687 U&W 481	S	T	12	001.00S	004.00W	30	13	40
687 687 MU&W 290	M	T	12	001.00S	001.00E	30	47	40
687 687 TU&W 148	S	T	23	002.00S	001.00E	30	47	40
687 687 MU&W 182	M	T	4	001.00S	001.00E	30	47	40
687 687 TU&W 182	S	T	4	001.00S	001.00E	30	47	40
687 687 TU&W 342	B	T	27	001.00S	001.00W	30	13	40
687 687 T 1056	S	T	24	001.00N	001.00W	30	47	40
687 687 MUNC 153	M	T	22	003.00S	001.00E	30	47	200
687 687 MUNC 153 -B	M	T	22	003.00S	001.00E	30	47	40
687 687 TUNC 153	S	T	22	003.00S	001.00E	30	47	200
687 687 TUNC 153 -B	S	T	22	003.00S	001.00E	30	47	40
687 687 UNC 377	B	T	19	003.00S	001.00W	30	13	40
687 687 MUNC 565	M	T	5	004.00S	002.00W	30	13	80
687 687 MUNC 565	M	T	7	004.00S	002.00W	30	13	40
687 687 MUNC 565	M	T	8	004.00S	002.00W	30	13	40
687 687 TUNC 565	S	T	5	004.00S	002.00W	30	13	80
687 687 TUNC 565	S	T	7	004.00S	002.00W	30	13	40
687 687 TUNC 565	S	T	8	004.00S	002.00W	30	13	40
687 687 TU&W 144 M	M	T	25	001.00S	001.00E	30	47	40
M+B LOT 1=NENW 17.10;								
687 687 TUNC 486	B	T	5	005.00S	003.00E	30	47	57.1
687 687 MU&W 140 -A	M	T	32	002.00N	001.00E	30	47	2.5
687 687 TU&W 140 -A	S	T	32	002.00N	001.00E	30	47	2.5
687 687 U&W 140	B	T	32	002.00N	001.00E	30	47	57.5

M+B LOT 1=NENW 17.10;
NWNW=40.00

687 687 MUNC 366	M	T	6	002.00S	003.00W	30	13	40
687 687 UNC 366	S	T	6	002.00S	003.00W	30	13	40
687 687 MUNC 364	M	T	36	008.00S	021.00E	26	47	40
687 687 MUNC 364	M	T	1	009.00S	021.00E	26	47	123
687 687 UNC 364	S	T	36	008.00S	021.00E	26	47	40
687 687 UNC 364	S	T	1	009.00S	021.00E	26	47	123
687 687 MUNC 587	M	T	1	003.00S	003.00W	30	13	80
687 687 TUNC 587	S	T	1	003.00S	003.00W	30	13	80
687 687 TU&W 512 -B	S	T	32	001.00S	001.00E	30	47	40
687 687 U&W 512 -A	S	T	32	001.00S	001.00E	30	47	40
687 687 TU&W 152	S	T	1	002.00S	001.00E	30	47	40
687 687 TUNC 116	B	T	23	003.00S	001.00E	30	47	80
687 687 MU&W 746	M	T	31	001.00S	001.00W	30	13	40
687 687 TU&W 746	S	T	31	001.00S	001.00W	30	13	40
687 687 MU&W 289	M	T	12	001.00S	001.00E	30	47	80
687 687 TU&W 289	S	T	12	001.00S	001.00E	30	47	80
E NW; SW NW; M&B IN NW								
687 687 MUNC 495	M	T	34	008.00S	020.00E	26	47	156.96
687 687 MU&W 115	M	T	32	001.00N	001.00W	30	13	40
687 687 TU&W 115	S	T	32	001.00N	001.00W	30	13	40
687 687 U&W 583	B	T	8	001.00S	001.00W	30	13	40
687 687 TU&W 155	B	T	29	001.00N	001.00E	30	47	80
687 687 U&W 458	B	T	32	001.00S	001.00E	30	47	40
687 687 U&W 457	B	T	32	001.00S	001.00E	30	47	40
687 687 MU&W 721	M	T	3	001.00S	001.00E	30	47	20
687 687 MU&W 721 -A	M	T	16	001.00S	001.00W	30	13	20
687 687 TU&W 721	S	T	3	001.00S	001.00E	30	47	20
687 687 U&W 57	B	T	20	001.00N	001.00E	30	47	80
687 687 TUNC 466 M	M	T	13	001.00S	004.00W	30	13	40
687 687 TUNC 417	S	T	36	001.00S	004.00W	30	13	40
687 687 MU&W 171	M	T	36	001.00N	002.00W	30	13	80.77
687 687 TU&W 171	S	T	36	001.00N	002.00W	30	13	80.77
687 687 TUNC 421 M	M	T	35	001.00S	004.00W	30	13	40
687 687 MU&W 302	M	T	2	001.00N	001.00W	30	47	40

687 687 TU&W 302	S	T	2	001.00N	001.00W	30	47	40
687 687 TU&W 30	S	T	36	001.00S	001.00E	30	47	40
687 687 MUNC 239	M	T	34	003.00S	002.00E	30	47	40
687 687 TUNC 239	S	T	34	003.00S	002.00E	30	47	40
687 687 MU&W 168	M	T	10	003.00S	003.00W	30	13	40
687 687 TU&W 168	S	T	10	003.00S	003.00W	30	13	40
687 687 MUNC 296	M	T	9	003.00S	001.00W	30	13	160
687 687 TUNC 296	S	T	9	003.00S	001.00W	30	13	160
687 687 TUNC 405	B	T	36	001.00S	004.00W	30	13	40
687 687 MU&W 459	M	T	32	001.00S	001.00E	30	47	80
687 687 TU&W 459	S	T	32	001.00S	001.00E	30	47	80
687 687 U&W 124	S	T	4	001.00S	001.00W	30	13	40
687 687 TU&W 163	S	T	36	001.00N	002.00W	30	13	40
687 687 TU&W 424	S	T	5	001.00N	001.00E	30	47	40.07
687 687 MUNC 133	M	T	19	003.00S	002.00W	30	13	160
687 687 TUNC 133	S	T	19	003.00S	002.00W	30	13	160
687 687 UNC 529	B	T	32	003.00S	001.00W	30	13	160
687 687 MUNC 278	M	T	35	003.00S	001.00W	30	47	40
687 687 TUNC 278	S	T	35	003.00S	001.00W	30	47	40
687 687 MUNC 20-A	M	T	18	001.00S	001.00E	30	47	40
687 687 UNC 20	B	T	15	003.00S	002.00E	30	47	40
687 687 UNC 20-A	S	T	18	001.00S	001.00E	30	47	40
687 687 MU&W 211	M	T	4	001.00S	001.00W	30	13	40
687 687 U&W 211	S	T	4	001.00S	001.00W	30	13	40
687 687 MUNC 532	M	T	23	003.00S	003.00W	30	13	160
687 687 TUNC 532	S	T	23	003.00S	003.00W	30	13	160
687 687 MUNC 579	M	T	1	009.00S	020.00E	26	47	158.72
687 687 TUNC 579	S	T	1	009.00S	020.00E	26	47	158.72
687 687 TUNC 580	S	T	2	010.00S	022.00E	26	47	22.43
687 687 TUNC 580	S	T	11	010.00S	022.00E	26	47	5.51
687 687 TUNC 580	S	T	18	014.00S	025.00E	26	47	77.22
687 687 TUNC 580	S	T	19	014.00S	025.00E	26	47	60.22
687 687 U&W 44	B	T	14	001.00S	004.00W	30	13	40
687 687 U&W 44	B	T	8	002.00S	001.00E	30	47	40

687 687 MU&W 177	M	T	11 001.005	002.00W	30	13	40
687 687 U&W 177	S	T	11 001.005	002.00W	30	13	40
687 687 MUNC 79	M	T	13 003.005	003.00W	30	13	160
687 687 UNC 79	S	T	13 003.005	003.00W	30	13	160
687 687 U&W 468	S	T	31 001.005	007.00W	30	13	40
687 687 MUNC 230	M	T	18 002.005	003.00W	30	13	40
687 687 UNC 230	S	T	18 002.005	003.00W	30	13	40
687 687 MUNC 359 -B	M	T	11 003.005	001.00W	30	47	80
687 687 TUNC 359 -A	S	T	11 003.005	001.00W	30	47	80
687 687 TUNC 359 -B	S	T	11 003.005	001.00W	30	47	80
687 687 MUNC 12	M	T	11 004.005	002.00E	30	47	40.28
687 687 TUNC 12	S	T	11 004.005	002.00E	30	47	40.28
687 687 TU&W 151	S	T	23 002.005	001.00E	30	47	40
M&B LOT 15= NE NW							
M&B IN SW NE, SE NW, E							
687 687 TUNC 379	S	T	3 013.005	021.00E	26	47	107.08
687 687 TUNC 379	S	T	10 013.005	021.00E	26	47	57.26
687 687 TUNC 500 -B	B	T	13 003.005	001.00E	30	47	80
687 687 TUNC 500 -E	B	T	13 003.005	001.00E	30	47	80
687 687 TUNC 501	B	T	24 003.005	001.00E	30	47	120
687 687 MUNC 237	M	T	18 001.005	001.00E	30	47	40
687 687 TUNC 237	S	T	18 001.005	001.00E	30	47	40
687 687 MU&W 784	M	T	20 001.005	007.00W	30	13	80
687 687 TU&W 784	S	T	20 001.005	007.00W	30	13	80
687 687 MU&W 656	M	T	15 001.005	004.00W	30	13	40
687 687 TU&W 656	S	T	15 001.005	004.00W	30	13	40
687 687 U&W 203 -A	B	T	8 001.00N	001.00E	30	47	40
687 687 U&W 203 -B	B	T	8 001.00N	001.00E	30	47	40
687 687 MU&W 312	M	T	11 001.00N	001.00W	30	47	40
687 687 U&W 312	S	T	11 001.00N	001.00W	30	47	40
687 687 MUNC 352	M	T	6 002.005	003.00W	30	13	37.36
687 687 TUNC 66	S	T	20 001.005	001.00E	30	47	40
687 687 TUNC 66	S	T	35 003.005	002.00E	30	47	40
687 687 MU&W 274	M	T	31 001.005	001.00W	30	13	40
687 687 TU&W 274	S	T	31 001.005	001.00W	30	13	40

687 687 TU&W 268	S	T	28	001.00N	001.00E			30	47	40
687 687 TU&W 268 -A	S	T	28	001.00N	001.00E			30	47	40
687 687 U&W 202	S	T	12	001.00S	001.00E			30	47	40
M&B IN NW, SWNE,										
687 687 MUNC 568	M	T	33	012.00S	021.00E	SWSWSENE, WNESE, NWSE		26	47	156.07
687 687 TUNC 568	S	T	33	012.00S	021.00E	M&B		26	47	156.07
687 687 TU&W 440	S	T	14	002.00S	001.00E			30	47	40
687 687 TU&W 314	S	T	2	001.00N	001.00W			30	47	40
687 687 MU&W 533	M	T	8	002.00S	001.00E	M&B NE SE		30	47	39
687 687 TU&W 533 -A	B	T	8	002.00S	001.00E	M&B E NE SE		30	47	1
687 687 TU&W 533 -B	S	T	8	002.00S	001.00E	M&B NE SE		30	47	34
687 687 TUNC 242	B	T	23	003.00S	003.00W			30	13	80
687 687 TUNC 456	S	T	6	009.00S	021.00E			26	47	157.33
687 687 UNC 506	S	T	34	002.00S	003.00W			30	13	160
687 687 MUNC 241	M	T	28	003.00S	001.00E			30	47	40
687 687 TUNC 241	S	T	28	003.00S	001.00E			30	47	40
687 687 TUNC 385	B	T	1	002.00S	004.00W			30	13	40
687 687 MU&W 356	M	T	13	001.00S	004.00W			30	13	40
687 687 TU&W 356	S	T	13	001.00S	004.00W			30	13	40
687 687 TUNC 5	S	T	24	003.00S	003.00W			30	13	80
687 687 TUNC 508	S	T	36	003.00S	002.00W			30	13	160
687 687 MUNC 5	M	T	24	003.00S	003.00W			30	13	80
687 687 TUNC 329	B	T	7	002.00S	003.00W			30	13	40
687 687 MUNC 257	M	T	12	008.00S	020.00E			26	47	157.5
687 687 TUNC 257	S	T	12	008.00S	020.00E			26	47	157.5
1										
687 687 U&W 15	S	T	18	001.00S	002.00E			30	47	40
687 687 U&W 218 -A	B	T	28	001.00N	001.00E			30	47	40
687 687 U&W 218 -B	B	T	28	001.00N	001.00E			30	47	40
687 687 U&W 677	S	T	10	004.00S	003.00W			30	13	80
687 687 MUNC 386	M	T	1	002.00S	004.00W			30	13	40
687 687 TUNC 386	S	T	1	002.00S	004.00W			30	13	40
687 687 TU&W 91	S	T	11	001.00S	001.00E			30	47	40

687 687 TU&W 239 M	M	T	17	001.00S	001.00E	30	47	40	
687 687 TUNC 180	S	T	10	002.00S	001.00E	30	47	40	
687 687 MUNC 365	M	T	28	003.00S	002.00E	30	47	40	
687 687 UNC 365	S	T	28	003.00S	002.00E	30	47	40	
687 687 TUNC 274	S	T	10	004.00S	003.00W	30	13	40	
687 687 MU&W 146	M	T	19	001.00S	002.00E	30	47	40	
687 687 TU&W 146	S	T	19	001.00S	002.00E	30	47	40	
687 687 U&W 726	B	T	20	001.00S	001.00E	30	47	80	
687 687 MUNC 556	M	:	T	27	008.00S	020.00E	26	47	145.5
687 687 TUNC 556	S	:	T	27	008.00S	020.00E	26	47	145.5
687 687 MU&W 463 -A	M	T	6	003.00S	002.00W	30	13	5	
687 687 U&W 771 -A	B	T	10	002.00S	007.00W	30	13	20	
687 687 MUNC 457	M	T	5	009.00S	021.00E	26	47	157.94	
687 687 TUNC 457	S	T	5	009.00S	021.00E	26	47	157.94	
687 687 MU&W 525	M	T	19	002.00S	005.00W	30	13	71.81	
687 687 U&W 525	S	T	19	002.00S	005.00W	30	13	71.81	
687 687 TUNC 447	B	T	35	008.00S	021.00E	26	47	160	
687 687 TUNC 447	B	T	2	009.00S	021.00E	26	47	164.16	
687 687 TU&W 227 -A	S	T	21	001.00N	001.00E	30	47	40	
687 687 U&W 227	S	T	21	001.00N	001.00E	30	47	40	
687 687 TU&W 478 -B	B	T	5	002.00S	001.00E	30	47	40	
687 687 U&W 478 -A	B	T	5	002.00S	001.00E	30	47	22.21	
687 687 U&W 478 -C	S	T	5	002.00S	001.00E	30	47	20	
687 687 U&W 659	B	T	4	002.00S	007.00W	30	13	80	
687 687 MU&W 668	M	T	17	001.00S	001.00E	30	47	40	
687 687 U&W 668	S	T	17	001.00S	001.00E	30	47	40	
687 687 TU&W 230 M	M	T	9	001.00S	004.00W	30	13	40	
687 687 MU&W 235	M	T	11	001.00S	001.00E	30	47	40	
687 687 TU&W 235	S	T	11	001.00S	001.00E	30	47	40	
687 687 MUNC 53 -B	M	T	22	003.00S	003.00W	30	13	40	
687 687 MUNC 53 -C	M	T	22	003.00S	003.00W	30	13	80	

S2 LOT 2
N2 OF LOT 2 IN NWNE

687 687 TUNC 53 -B	S	T	22 003.00S	003.00W	30	13	40
687 687 TUNC 53 -D	B	T	23 003.00S	003.00W	30	13	80
687 687 UNC 53 -C	S	T	22 003.00S	003.00W	30	13	40
687 687 UNC 53 -E	S	T	22 003.00S	003.00W	30	13	40
687 687 MUNC 200 -D	M	TO- T	13 003.00S	003.00W	30	13	80
687 687 MUNC 200 -E	M	TO- T	11 003.00S	003.00W	30	13	40
687 687 TUNC 200 -D	S	TO- T	13 003.00S	003.00W	30	13	80
687 687 TUNC 200 -E	S	TO- T	11 003.00S	003.00W	30	13	40
687 687 UNC 200 -C	B	TO- T	12 003.00S	003.00W	30	13	40
687 687 TU&W 284	S	T	3 001.00S	001.00E	30	47	40
687 687 MUNC 505 -A	M	T	25 003.00S	003.00W	30	13	80
687 687 TUNC 505 -A	S	T	25 003.00S	003.00W	30	13	80
687 687 MUNC 411	M	TOV-T	35 001.00S	004.00W	30	13	40
687 687 TUNC 411	S	TOV-T	35 001.00S	004.00W	30	13	40
687 687 UNC 287	S	T	34 008.00S	021.00E	26	47	160
687 687 UNC 287	S	T	3 009.00S	021.00E	26	47	161.73
687 687 TUNC 444 M	M	T	23 001.00S	004.00W	30	13	40
687 687 TU&W 225 M	M	T	9 001.00S	004.00W	30	13	80
687 687 TU&W 666 M	M	TO- T	18 001.00S	001.00W	30	13	40
687 687 MUNC 460	M	T	24 001.00S	004.00W	30	13	80
687 687 MUNC 307	M	T	20 003.00S	001.00W	30	13	40
687 687 MU&W 469	M	T	31 001.00S	007.00W	30	13	40
687 687 TU&W 469	S	T	31 001.00S	007.00W	30	13	40
687 687 MU&W 251	M	T	26 001.00S	001.00W	30	47	40
687 687 TUNC 500 -C	B	T	12 003.00S	001.00E	30	47	40
687 687 TUNC 500 -C	B	T	13 003.00S	001.00E	30	47	80
687 687 TUNC 500 -D	B	T	12 003.00S	001.00E	30	47	40
687 687 TU&W 240	B	T	8 001.00S	001.00E	30	47	40
687 687 U&W 242	B	T	25 002.00N	001.00W	30	47	80
687 687 TUNC 220	S	T	18 003.00S	002.00W	30	13	40
687 687 MUNC 382	M	UN- T	1 002.00S	004.00W	30	13	40
687 687 UNC 382	S	UN- T	1 002.00S	004.00W	30	13	40
687 687 U&W 247	S	T	30 001.00S	001.00W	30	13	40
687 687 TUNC 440	S	T	23 001.00S	004.00W	30	13	80

687 687 UNC 327	S	UN- T	15 010.00S	020.00E	26	47	80
687 687 UNC 327	S	UN- T	22 010.00S	020.00E	26	47	80
687 687 MU&W 67	M	T	3 001.00S	001.00E	30	47	41.54
687 687 TU&W 67	S	T	3 001.00S	001.00E	30	47	41.54
687 687 TUNC 476	B	UN- T	18 001.00S	003.00W	30	13	40
687 687 TU&W 241	B	T	19 001.00S	001.00W	30	13	40
687 687 MU&W 685	M	T	29 001.00S	001.00E	30	47	40
687 687 TU&W 685	S	T	29 001.00S	001.00E	30	47	40
687 687 TU&W 246	B	UN- T	30 001.00S	001.00W	30	13	40
687 687 TU&W 686	B	T	15 001.00S	001.00W	30	13	40
687 687 MU&W 350	M	UN- T	13 001.00S	008.00W	30	13	40
687 687 TU&W 350	S	UN- T	13 001.00S	008.00W	30	13	40
687 687 TUNC 554	B	UP- T	4 009.00S	020.00E	26	47	150.52
687 687 TUNC 407	S	T	33 008.00S	020.00E	26	47	240
687 687 TUNC 407	S	T	4 009.00S	020.00E	26	47	76.03
		UTE					
		INDI					
687 687 T 1094	S	AN T	1 015.00S	019.00E	26	19	149.54
687 687 T 1094	S	UTE T	12 015.00S	019.00E	26	19	80
687 687 T 1094	S	UTE T	8 016.00S	019.00E	26	19	80
687 687 T 1094	S	UTE T	26 016.00S	019.00E	26	19	80
687 687 T 1094	S	UTE T	35 016.00S	020.00E	26	19	200
687 687 T 1094	S	UTE T	3 017.00S	020.00E	26	19	199.82
687 687 T 1094	S	UTE T	4 017.00S	020.00E	26	19	40
687 687 T 1094	S	UTE T	9 017.00S	020.00E	26	19	200
687 687 T 1094	S	UTE T	19 017.00S	020.00E	26	19	80
687 687 T 1094	S	UTE T	20 017.00S	020.00E	26	19	120
687 687 T 1094	S	UTE T	21 017.00S	020.00E	26	19	160
687 687 T 1094	S	UTE T	22 018.00S	019.00E	26	19	40
687 687 T 1094	S	UTE T	23 018.00S	019.00E	26	19	120
687 687 T 1094	S	UTE T	24 018.00S	019.00E	26	19	40
687 687 T 1094	S	UTE T	6 018.00S	020.00E	26	19	40
687 687 T 1094	S	UTE T	18 018.00S	020.00E	26	19	200
687 687 T 1094	S	UTE T	19 018.00S	020.00E	26	19	40

LOTS 8 + 9

LOTS 1 & 2

COAL + MINS RSVD TO

STATEOF UTAH FOR ALL

SEC'S

687 687 T 1094	S	UTE T	30 018.00S	020.00E		19	79.5
687 687 U&W 10	B	T	18 001.00S	002.00E		47	40
687 687 MU&W 518	M	T	15 001.00S	001.00W	MULTIPLE COUNTY	13	5
687 687 MU&W 518	M	T	15 001.00S	001.00W	MULTIPLE COUNTY	47	35
687 687 MU&W 195	M	T	15 001.00S	004.00W		13	40
687 687 TU&W 195	S	T	15 001.00S	004.00W		13	40
687 687 TUNC 282	B	T	32 003.00S	001.00W		13	40
687 687 MUNC 155	M	T	29 003.00S	001.00W		13	160
687 687 MUNC 155	M	T	32 003.00S	001.00W		13	80
687 687 TUNC 155	S	T	29 003.00S	001.00W		13	160
687 687 TUNC 155	S	T	32 003.00S	001.00W		13	80
687 687 MUNC 328	M	T	13 012.00S	020.00E		47	105.01
687 687 MUNC 328	M	T	18 012.00S	021.00E		47	68.33
687 687 UNC 328	S	T	13 012.00S	020.00E	M&B IN NE, N SE, SE SE;	47	105.01
687 687 UNC 328	S	T	18 012.00S	021.00E	M&B IN SW, SW NW;	47	68.33
687 687 MT 1008	M	T	35 001.00S	001.00E		47	20
687 687 MU&W 397	M	T	27 001.00S	001.00E		47	20
687 687 TU&W 397	S	T	27 001.00S	001.00E		47	20
687 687 TUNC 74	B	T	33 003.00S	002.00E		47	80
687 687 MU&W 702	M	T	21 002.00S	001.00E		47	40
687 687 MU&W 702 -A	M	T	16 002.00S	001.00E		47	40
687 687 TU&W 702	S	T	21 002.00S	001.00E		47	40
687 687 TUNC 415	S	T	33 008.00S	021.00E		47	80
687 687 TUNC 415	S	T	4 009.00S	021.00E		47	240.36
687 687 TUNC 553	S	T	36 008.00S	020.00E	LOTS 9 + 10	47	117.71
687 687 TUNC 553	S	T	1 009.00S	020.00E		47	39.32
687 687 TUNC 570	S	T	23 003.00S	001.00E	UINTAH MERIDIAN	47	80
687 687 TUNC 570	S	T	1 010.00S	024.00E	M+B	47	1.14
687 687 TUNC 570	S	T	2 010.00S	024.00E	M+B	47	39.26
687 687 TUNC 570	S	T	12 015.00S	025.00E	M+B	47	7.66
687 687 TUNC 570	S	T	13 015.00S	025.00E	M+B	47	34.75
687 687 TUNC 570	S	T	3 001.00S	001.00E		47	20
687 687 MU&W 720	M	T	16 001.00S	001.00W		13	60
687 687 MU&W 720 -A	M	T	3 001.00S	001.00E		47	20
687 687 TU&W 720	S	T	3 001.00S	001.00E		47	20

687 687 TU&W 709	B	T	8 001.00S	001.00E		30	47	40	
687 687 U&W 255	B	T	29 001.00S	001.00E		30	47	40	
687 687 TU&W 39	S	WEE T	17 001.00N	001.00E	NW NE; E W SW NE; E SW	30	47	78.54	
687 687 TU&W 455	B	T	32 001.00S	001.00E	NE; M+B W W SW NE;	30	47	40	
687 687 MUNC 496	M	T	34 008.00S	020.00E		26	47	154.13	
687 687 MU&W 125	M	T	4 001.00S	001.00W		30	13	40	
687 687 TU&W 125	S	T	4 001.00S	001.00W		30	13	40	
687 687 T 1081	S	T	9 002.00S	001.00E	M+B	30	47	32	
687 687 T 1072	S	T	21 002.00S	001.00E		30	47	39.61	
687 687 U&W 710	B	T	21 002.00S	001.00E		30	47	39.6	
687 687 MU&W 81	M	T	32 001.00N	001.00W		30	13	40	
687 687 TU&W 373	S	T	20 002.00S	001.00E		30	47	39.37	
687 687 TU&W 74	S	T	5 001.00N	001.00E		30	47	40	
687 687 MUNC 574	M	WIN-T	20 003.00S	002.00W		30	13	160	
687 687 TUNC 574	S	WIN-T	20 003.00S	002.00W		30	13	160	
687 687 MU&W 499	M	T	9 003.00S	003.00W		30	13	40	
687 687 TU&W 499	S	T	9 003.00S	003.00W		30	13	40	
LOTS 1 THRU 6 (IN WSW & SESW)									
687 687 TUNC 238	S	WIT T	36 008.00S	020.00E		26	47	148.98	
687 687 TUNC 238	S	T	1 009.00S	020.00E		26	47	160.3	
687 687 MUNC 273	M	WM T	10 004.00S	003.00W		30	13	40	
687 687 TUNC 273	S	WM T	10 004.00S	003.00W		30	13	40	
687 687 T 1063	S	T	14 002.00S	001.00E		30	47	80	
687 687 MU&W 248	M	T	21 001.00N	001.00E		30	47	80	
687 687 U&W 248	S	T	21 001.00N	001.00E		30	47	80	
687 687 UNC 268	S	T	3 009.00S	020.00E		26	47	161.12	
687 687 TUNC 33	B	T	14 008.00S	020.00E		26	47	146.2	
687 687 TU&W 257 M	M	T	30 001.00S	001.00W		30	13	80	
(AC-									
687 687 MUNC 567	M	CUT- T	14 003.00S	003.00W		30	13	80	
(AC-									
687 687 UNC 567	S	CUT- T	14 003.00S	003.00W		30	13	80	
687 687 UNC 576	S	(ACE T	5 005.00S	003.00E	M+B LOT 3=S NW 40.300	30	47	40.3	

687 687 MUNC 525	M	(AC- T	22 010.00S	020.00E		26	47	160
687 687 UNC 525	S	(AC- T	22 010.00S	020.00E		26	47	160
		(ATT						
687 687 MU&W 28	M	UM- T	26 002.00S	001.00E		30	47	40
		(ATT						
687 687 TU&W 28	S	UM- T	26 002.00S	001.00E		30	47	40
		(BEN						
687 687 MUNC 314 A	M	UNC T	14 014.00S	022.00E	TRACT 37 M&B	26	47	0.1
		(BEN						
687 687 MUNC 314 A	M	UNC T	15 014.00S	022.00E	TRACT 37 M&B	26	47	0.39
		(BEN						
687 687 MUNC 314 A	M	UNC T	22 014.00S	022.00E	TRACT 37 M&B	26	47	5.98
		(BEN						
687 687 MUNC 314 A	M	UNC T	23 014.00S	022.00E	TRACT 37 M&B	26	47	15.63
		(BEN						
687 687 MUNC 314	M	UNC T	16 003.00S	003.00W		30	13	80
		(BEN			M+B IN NWSW; SWNW -			
687 687 MUNC 314 AA	M	UNC T	29 012.00S	021.00E	WILLOW CREEK	26	47	10.32
		(BEN						
687 687 MUNC 314 AA	M	UNC T	30 012.00S	021.00E	M+B IN NE - WILLOW CREEK	26	47	50.12
		(BEN						
687 687 UNC 314	S	UNC T	16 003.00S	003.00W		30	13	80
		(BEN						
687 687 UNC 314 AA	S	UNC T	29 012.00S	021.00E	M+B WILLOW CREEK	26	47	10.32
		(BEN						
687 687 UNC 314 AA	S	UNC T	30 012.00S	021.00E	M+B WILLOW CREEK	26	47	50.12
		(BILL						
687 687 UNC 418	S	Y T	36 001.00S	004.00W		30	13	75
		(CHE-						
687 687 MUNC 438	M	EP-A- T	26 001.00S	004.00W		30	13	40
		(CHE-						
687 687 TUNC 438	S	EP-A- T	26 001.00S	004.00W		30	13	40
		(CHE						
687 687 MUNC 317	M	E- T	19 003.00S	001.00W		30	13	40

687 687 UNC 317	S	(CHE E- T	19 003.00S	001.00W		30	13	40
687 687 MUNC 103	M	(CHE- GU- T	10 003.00S	001.00E		30	47	80
687 687 MUNC 103	M	(CHE- GU- T	11 003.00S	001.00E		30	47	80
687 687 MUNC 372	M	(CHE STER T	33 008.00S	020.00E	M&B IN NENE; NESE; NWSE; NWSWSE; NESW; SWNE; SENWNE;	26	47	40
687 687 MUNC 372	M	(CHE STER) MA-T	24 011.00S	019.00E		26	47	120
687 687 UNC 372	S	(CHE STER T	33 008.00S	020.00E	M&B IN NW SW;	26	47	40
687 687 UNC 372	S	(CHE STER T	24 011.00S	019.00E	M&B IN NE, SE NW, E SW, N SE, SW SE;	26	47	120
687 687 TUNC 571	S	(COL ORA T	23 009.00S	025.00E	M+B (ALOT 268-NO.21)	26	47	60.81
687 687 TUNC 571	S	(COL ORA T	24 009.00S	025.00E	M+B (ALOT 268-NO.21)	26	47	101.5
687 687 TUNC 571	S	(COL ORA T	26 009.00S	025.00E	M+B (ALOT 268-NO.21)	26	47	33.88
687 687 MU&W 217	M	(CO- VAH- T	28 001.00N	001.00E		30	47	40
687 687 TU&W 217	S	(CO- VAH- T	28 001.00N	001.00E		30	47	40
687 687 MU&W 735	M	(CUT CHA T	36 002.00N	001.00W		30	47	40
687 687 U&W 735	S	(CUT CHA T	36 002.00N	001.00W		30	47	40
687 687 MUNC 546	M	(DIV EA T	6 004.00S	003.00W		30	13	319.28
687 687 TUNC 91	S	(EM MA T	27 003.00S	002.00E		30	47	40

687 687 MUNC 384	M	(GEO)	13 003.00S	003.00W	IN UINTAH MERIDIAN	26	13	80
687 687 MUNC 384	M	(GEO)	19 012.00S	021.00E		26	47	38
687 687 MUNC 384	M	(GEO)	30 012.00S	021.00E		26	47	47.75
687 687 TUNC 384	S	(GEO)	13 003.00S	003.00W	IN UINTAH MERIDIAN	26	13	80
687 687 TUNC 384	S	(GEO)	19 012.00S	021.00E	M&B	26	47	38
687 687 TUNC 384	S	(GEO)	30 012.00S	021.00E	M&B	26	47	47.75
687 687 MUNC 332	M	(HAR)	9 003.00S	003.00W	NE NE; M&B NW NE	30	13	79
687 687 UNC 332	S	(HAR)	9 003.00S	003.00W	NE NE; M&B NW NE	30	13	79
687 687 TUNC 31	B	(HEI)	5 001.00S	001.00E		30	47	41.62
687 687 TUNC 31	B	(HEI)	1 004.00S	002.00E	NE NE; LOT 1= E NW NE 17.70; LOT 14= W NW NE	30	47	120
687 687 TUNC 31	B	(HEI)	11 004.00S	002.00E	13.32 M&B IN ALL LOTS	30	47	71.02
687 687 TUNC 31	B	(HEI)	12 004.00S	002.00E		30	47	80
687 687 MUNC 408	M	(JOE)	35 001.00S	004.00W		30	13	40
687 687 TUNC 408	S	(JOE)	35 001.00S	004.00W		30	13	40
687 687 MU&W 100	M	(KA-)	25 001.00S	001.00E		30	47	80
687 687 MU&W 500	M	(KAH-)	13 001.00S	008.00W		30	13	80

687 687 TU&W 500	S	(KAH- KATZ T	13 001.00S	008.00W	30	13	80
687 687 MUNC 94	M	(MA T (MO	3 003.00S	001.00E	30	47	161.32
687 687 UNC 288	S	TAN) T (MO-	33 008.00S	020.00E	26	47	120
687 687 UNC 561	S	WITS-T (MO-	21 003.00S	002.00W	30	13	37.09
687 687 UNC 561	S	WITS-T (MO-	28 003.00S	002.00W	30	13	40
687 687 UNC 561	S	WITS-T (NA	33 003.00S	002.00W	30	13	80
687 687 TU&W 653	B	H- T (NA	9 001.00S	004.00W	30	13	80
687 687 MU&W 271	M	N- T (NA	29 001.00N	001.00E	30	47	80
687 687 TU&W 271	S	N- T (NA	29 001.00N	001.00E	30	47	80
687 687 MU&W 279	M	(NA T (NED	6 001.00S	001.00W	30	13	40
687 687 MUNC 334	M	TOM T (NED	10 003.00S	003.00W	30	13	40
687 687 UNC 334	S	TOM T (PO	10 003.00S	003.00W	30	13	40
687 687 MU&W 349	M	O-E- T (PO	13 001.00S	008.00W	30	13	80
687 687 TU&W 349	S	O-E- T (QU	13 001.00S	008.00W	30	13	80
687 687 MU&W 488	M	EE- T (QU	3 003.00S	003.00W	30	13	80
687 687 U&W 488	S	EE- T (SAR	3 003.00S	003.00W	30	13	80
687 687 MUNC 354	M	AH T (SAR	6 002.00S	003.00W	30	13	40
687 687 TUNC 354	S	AH T	6 002.00S	003.00W	30	13	40

687 687 T 1067	S	(SA T (SEE-	28 003.00S	003.00W	30	13	80
687 687 U&W 365 -B	B	NA T	33 001.00N	001.00E	30	47	40
687 687 MUNC 420 -A	M	(SOC- A- T	36 001.00S	004.00W	30	13	5
687 687 MUNC 120	M	(SO W-A- T	12 003.00S	001.00E	30	47	120
687 687 MUNC 120	M	(SO W-A- T	13 003.00S	001.00E	30	47	120
687 687 MUNC 120	M	(SO W-A- T	24 003.00S	001.00E	30	47	80
687 687 MU&W 122	M	(SO W- T	4 001.00S	001.00W	30	13	40
687 687 MU&W 122	M	(SO W- T	22 001.00S	001.00W	30	13	40
687 687 TU&W 122	S	(SO W- T	4 001.00S	001.00W	30	13	40
687 687 TU&W 122	S	(SO W- T	22 001.00S	001.00W	30	13	40
687 687 MUNC 306	M	(TAB T	17 003.00S	001.00W	30	13	80
687 687 TUNC 306	S	(TAB T	17 003.00S	001.00W	30	13	80
687 687 MU&W 372	M	(TO- T (UN	29 002.00S	001.00E	30	47	40
687 687 MU&W 580 -A	M	CAQ T (UN	2 001.00N	001.00W	30	47	20.16
687 687 TU&W 580 -A	S	CAQ T (UN	2 001.00N	001.00W	30	47	20.16
687 687 TU&W 580 DM	M	CAQ T (WA	33 001.00N	001.00W	30	13	40
687 687 U&W 48	B	SUC T (ZUN	8 001.00S	001.00W	30	13	40
687 687 TU&W 299	S	G- T (ZUN	22 001.00S	001.00W	30	13	5
687 687 TU&W 299	S	G- T	22 001.00S	001.00W	30	47	35

687 687 TUNC 429 M	M	/CO T	25 001.00S	004.00W	30	13	80
		/TAH					
687 687 MUNC 196 -A	M	GAH T	12 004.00S	003.00W	30	13	40
		/TAH					
687 687 MUNC 196 -B	M	GAH T	1 004.00S	003.00W	30	13	80.89
		/TAH					
687 687 MUNC 196 -B	M	GAH T	2 004.00S	003.00W	30	13	81.23
		/TAH					
687 687 MUNC 196 -B	M	GAH T	12 004.00S	003.00W	30	13	40
		/TAH					
687 687 TUNC 196 -A	S	GAH T	12 004.00S	003.00W	30	13	40
		/TAH					
687 687 TUNC 196 -B	S	GAH T	1 004.00S	003.00W	30	13	80.89
		/TAH					
687 687 TUNC 196 -B	S	GAH T	2 004.00S	003.00W	30	13	81.23
		/TAH					
687 687 TUNC 196 -B	S	GAH T	12 004.00S	003.00W	30	13	40
		/TAH					
687 687 UNC 196	B	GAH T	3 004.00S	003.00W	30	13	82.39
		/TAH					
687 687 UNC 196	B	GAH T	12 004.00S	003.00W	30	13	40
687 687 MUNC 44	M	ABBI T	12 002.00S	001.00E	30	47	40
687 687 TUNC 44	S	ABBI T	12 002.00S	001.00E	30	47	40
687 687 MUNC 144	M	ABE T	35 003.00S	002.00E	30	47	40
687 687 MUNC 144 -A	M	ABE T	22 002.00S	001.00E	30	47	40
687 687 TUNC 144	S	ABE T	35 003.00S	002.00E	30	47	40
687 687 UNC 144 -A	S	ABE T	22 002.00S	001.00E	30	47	37.5
687 687 UNC 144 -B	S	ABE T	22 002.00S	001.00E	30	47	2.5
687 687 MUNC 45 -A	M	ACC T	2 004.00S	002.00E	30	47	41.13
687 687 T 5004	S	ADIA T	11 002.00S	001.00E	30	47	40
687 687 TM 5004	M	ADIA T	11 002.00S	001.00E	30	47	40
687 687 U&W 536	S	AGN T	4 002.00S	001.00E	30	47	40
687 687 MUNC 62	M	AHR T	2 004.00S	002.00E	30	47	87.7

Property Address	Block	Owner	Area	Value	Area	Value	Area	Value
687 687 TUNC 413	B	ALIC E T		36 001.00S	004.00W	30	13	40
687 687 MU&W 578	M	ALIC T		13 001.00S	008.00W	30	13	40
687 687 TU&W 578	S	ALIC T		13 001.00S	008.00W	30	13	40
687 687 MUNC 6	M	ALIC T		24 003.00S	003.00W	30	13	40
687 687 TUNC 6	S	ALIC T		24 003.00S	003.00W	30	13	40
687 687 MUNC 171	M	ALLE T		28 003.00S	002.00E	30	47	40
687 687 UNC 171	S	ALLE T		28 003.00S	002.00E	30	47	40
687 687 MUNC 276	M	ALM A T		35 003.00S	001.00W	30	47	40
687 687 UNC 276	S	ALM A T		35 003.00S	001.00W	30	47	40
687 687 MU&W 676	M	ALVI T		32 001.00S	007.00W	30	13	40
687 687 TUNC 347	B	A- T	LOTS 1-4 AND 9-12	35 008.00S	020.00E	26	47	145.44
687 687 TUNC 347	B	A- T		2 009.00S	020.00E	26	47	162.59
687 687 MU&W 29	M	AMY T		35 001.00S	001.00E	30	47	40
687 687 MU&W 42 -A	M	AND T		8 001.00N	001.00E	30	47	35
687 687 U&W 42	B	AND T		8 001.00N	001.00E	30	47	5
687 687 MUNC 437	M	ANN T		26 001.00S	004.00W	30	13	40
687 687 UNC 437	S	ANN T		26 001.00S	004.00W	30	13	40
687 687 MU&W 58	M	ANN A T		33 001.00N	001.00E	30	47	40
687 687 TU&W 58	S	ANN A T		33 001.00N	001.00E	30	47	40
687 687 TUNC 358	S	ANN A T		14 003.00S	003.00W	30	13	40
687 687 MUNC 358	M	ANN A T		14 003.00S	003.00W	30	13	40
687 687 MU&W 178	M	ANN A T		12 001.00S	002.00W	30	13	40
687 687 U&W 178	S	ANN A T		12 001.00S	002.00W	30	13	40
687 687 MUNC 286	M	ANN A T		7 002.00S	003.00W	30	13	40

687 687 MU&W 27	M	ARR T	14 002.00S	001.00E	30	47	30
687 687 MU&W 27	M	ARR T	15 002.00S	001.00E	30	47	11.25
687 687 MU&W 27 -A	M	ARR T	35 001.00S	001.00E	30	47	40
687 687 TU&W 27	S	ARR T	14 002.00S	001.00E	30	47	30
687 687 TU&W 27	S	ARR T	15 002.00S	001.00E	30	47	11.25
687 687 MUNC 244	M	ART T	1 004.00S	003.00W	30	13	41.1
687 687 TUNC 244	S	ART T	1 004.00S	003.00W	30	13	41.1
687 687 MUNC 575 -A	M	ART T	21 003.00S	002.00E	30	47	120
687 687 TUNC 575 -A	S	ART T	21 003.00S	002.00E	30	47	120
687 687 UNC 575	B	ART T	7 001.00S	001.00E	30	47	40
687 687 TUNC 173	B	ASH T	18 003.00S	002.00E	30	47	161.8
687 687 TUNC 173	B	ASH T	19 003.00S	002.00E	30	47	160.61
687 687 MU&W 269	M	ATSE T	28 001.00N	001.00E	30	47	40
687 687 TU&W 269	S	ATSE T	28 001.00N	001.00E	30	47	40
687 687 TU&W 719	B	BAC T	35 001.00S	001.00E	30	47	40
687 687 TU&W 719 M	M	BAC T	35 001.00S	001.00E	30	47	40
687 687 MU&W 9	M	BELL E T	18 001.00S	002.00E	30	47	40
687 687 TU&W 9	S	BELL E T	18 001.00S	002.00E	30	47	40
687 687 MU&W 573	M	BELL T	20 002.00S	005.00W	30	13	40
687 687 TU&W 573	S	BELL T	20 002.00S	005.00W	30	13	40
687 687 TU&W 204	S	BELL E T	8 001.00N	001.00E	30	47	40
687 687 MU&W 204	M	BELL E T	8 001.00N	001.00E	30	47	40
687 687 MU&W 359	M	BEN T	29 002.00S	001.00E	30	47	80
687 687 TU&W 359	S	BEN T	29 002.00S	001.00E	30	47	80
687 687 MU&W 378	M	BEN DUN T	17 001.00S	001.00W	30	13	40
687 687 TU&W 378 -B	S	BEN DUN T	17 001.00S	001.00W	30	13	39
687 687 TUNC 232	B	BEN T	8 003.00S	002.00E	30	47	158.75
687 687 TUNC 232	B	BEN T	17 003.00S	002.00E	30	47	40

LIEU ALLOTMENT

687 687 MU&W 238	M	BEN T	4 001.00S	001.00E		30	47	40
687 687 UNC 314 A	S	BEN T	14 014.00S	022.00E	TRACT 37 M&B	26	47	0.1
687 687 UNC 314 A	S	BEN T	15 014.00S	022.00E	TRACT 37 M&B	26	47	0.39
687 687 UNC 314 A	S	BEN T	22 014.00S	022.00E	TRACT 37 M&B	26	47	5.98
687 687 UNC 314 A	S	BEN T	23 014.00S	022.00E	TRACT 37 M&B	26	47	15.63
687 687 MUNC 169	M	BEN T	34 003.00S	001.00W		30	13	80
687 687 TUNC 169	S	BEN T	34 003.00S	001.00W		30	13	80
		BEN						
687 687 MUNC 280	M	WILS T	14 008.00S	020.00E		26	47	160
		BEN						
687 687 TUNC 280	S	WILS T	14 008.00S	020.00E		26	47	160
687 687 MUNC 590	M	BESS T	1 003.00S	003.00W		30	13	40
		BILL						
687 687 U&W 59	B	CAT T	33 001.00N	001.00E		30	47	40

LOT 7= SW NE 40.00; M&B
 LOT 10= E NE SE 24.10; M&B
 LOT 11= W NE SE 12.00; LOT
 12=NW SE 40.00; LOT 13=NE
 SW 40.00; LOT 14=NW SW
 38.95; LOT 15=SW SW 37.15;
 LOT 16=SE SW 34.67; M&B
 LOT 19- S SE SW 1.41

687 687 MUNC 513	M	E T	31 003.00S	002.00W		30	13	268.28
		BILL						
		Y						
687 687 MUNC 418	M	CHA T	36 001.00S	004.00W		30	13	75
687 687 UNC 85	B	BILL T	34 003.00S	002.00E		30	47	40
		BISH						
687 687 1000	B	OP T	11 001.00N	001.00W		30	47	40
		BISH						
687 687 MU&W 310	M	OP T	11 001.00N	001.00W		30	47	40
		BISH						
687 687 TU&W 310 -C	S	OP T	11 001.00N	001.00W		30	47	20

687 687 U&W 351 -A	B	BULL	33 001.00S	001.00E	30	47	20
687 687 U&W 351 -C	S	BULL	33 001.00S	001.00E	30	47	20
687 687 U&W 351 -D	B	BULL	33 001.00S	001.00E	30	47	20
687 687 MUNC 262	M	NET T	1 003.00S	001.00W	30	47	320
687 687 TUNC 262 -B	S	NET T	1 003.00S	001.00W	30	47	317.5
				SSESE NESESE SNWSESE			
				NWNWSESE			
687 687 UNC 262 -A	S	NET T	1 003.00S	001.00W	30	47	2.5
687 687 MUNC 536 -B	M	CAM T	24 003.00S	002.00W	30	13	40
		CAN					
687 687 TUNC 515	B	NO T	31 004.00S	003.00E	30	47	160
		CAP					
687 687 MU&W 337 -B	M	RON T	9 004.00S	003.00W	30	13	40
		CAP					
687 687 U&W 337 -A	B	RON T	9 004.00S	003.00W	30	13	40
		CAP					
687 687 MU&W 609	M	T.F.P T	10 003.00S	003.00W	30	13	80
		CAP					
687 687 U&W 609	S	T.F.P T	10 003.00S	003.00W	30	13	80
687 687 MUNC 454	M	CAP T	32 008.00S	021.00E	26	47	80
687 687 MUNC 454	M	CAP T	5 009.00S	021.00E	26	47	236.27
		CAP					
687 687 MU&W 635	M	TAIN T	4 002.00S	001.00E	30	47	7.9
		CAP					
687 687 U&W 635	S	TAIN T	4 002.00S	001.00E	30	47	7.9
687 687 MUNC 248	M	CAP T	13 008.00S	020.00E	26	47	275.9
687 687 MUNC 248	M	CAP T	24 008.00S	020.00E	26	47	39.9
687 687 MU&W 759	M	CAR R	29 002.00S	001.00E	30	47	20
				M&B IN W SW			
687 687 MU&W 759	M	CAR R	30 002.00S	001.00E	30	47	20
				M&B IN ENESE			

687 687 MU&W 156	M	OO T	8 001.00S	001.00E	30	47	40
687 687 MU&W 258	M	RIE T	8 001.00N	001.00E	30	47	40
687 687 TU&W 258	S	RIE T	8 001.00N	001.00E	30	47	40
687 687 MU&W 625 -B	M	TER T	11 001.00N	001.00W	30	47	40
687 687 U&W 625 -A	B	TER T	11 001.00N	001.00W	30	47	20
687 687 U&W 625 -B	S	TER T	11 001.00N	001.00W	30	47	40
687 687 U&W 625 C	B	TER T	11 001.00N	001.00W	30	47	20
687 687 MUW 236	M	ANT T	14 001.00S	001.00E	30	47	40
687 687 U&W 236	S	ANT T	14 001.00S	001.00E	30	47	37.5
687 687 U&W 236 A	S	ANT T	14 001.00S	001.00E	30	47	2.5
687 687 MUNC 526	M	R-AV-T	36 003.00S	002.00W	30	13	160
687 687 UNC 526	S	R-AV-T	36 003.00S	002.00W	30	13	160
687 687 UNC 491	S	CHA T	2 003.00S	001.00E	30	47	318.97
687 687 TU&W 306 M	M	CHA T	25 001.00S	004.00W	30	13	40
687 687 MUNC 258	M	CHA T	2 004.00S	003.00W	30	13	41.49
687 687 MUNC 49 -A	M	CHA T	17 003.00S	002.00E	30	47	40
687 687 MUNC 49 -C	M	CHA T	20 003.00S	002.00E	30	47	40
687 687 TUNC 49 -A	S	CHA T	17 003.00S	002.00E	30	47	40
687 687 TUNC 49 -B	B	CHA T	20 003.00S	002.00E	30	47	200

687 687 TUNC 49 -C	S	CHA T	20 003.00S	002.00E	30	47	40
687 687 UNC 49 -D	B	CHA T	20 003.00S	002.00E	30	47	40
687 687 MUNC 234	M	CHA T	3 001.00S	001.00E	30	47	40
687 687 TUNC 234	S	CHA T	3 001.00S	001.00E	30	47	40
687 687 MUNC 183	M	CHA T	18 001.00S	001.00E	30	47	35
		CHA					
687 687 MUNC 165	M	RLEY T	36 003.00S	002.00W	30	13	40
		CHA					
687 687 TUNC 165	S	RLEY T	36 003.00S	002.00W	30	13	40
687 687 MUNC 54 -B	M	CHA T	28 003.00S	003.00W	30	13	80
687 687 TUNC 54 -A	B	CHA T	15 003.00S	003.00W	30	13	80
687 687 TUNC 54 -B	S	CHA T	28 003.00S	003.00W	30	13	80
687 687 MUNC 149 C	M	CHA T	11 003.00S	001.00E	30	47	2.5
687 687 SUNC 149 C	S	CHA T	11 003.00S	001.00E	30	47	2.5
687 687 TUNC 149	B	CHA T	14 003.00S	001.00E	30	47	80
687 687 TUNC 149	B	CHA T	23 003.00S	001.00E	30	47	40
687 687 TUNC 149 -B	B	CHA T	14 003.00S	001.00E	30	47	80
687 687 TUNC 149 -B	B	CHA T	23 003.00S	001.00E	30	47	40
687 687 UNC 149	B	CHA T	11 003.00S	001.00E	30	47	37.5
687 687 UNC 149	B	CHA T	14 003.00S	001.00E	30	47	80
		CHA					
687 687 MUNC 426	M	RLEY T	26 001.00S	004.00W	30	13	40
		CHA					
687 687 MU&W 188	M	RLIE T	10 001.00S	004.00W	30	13	80
		CHA					
687 687 TU&W 188	S	RLIE T	10 001.00S	004.00W	30	13	80
687 687 MUNC 101	M	CHA T	11 003.00S	001.00E	30	47	80
687 687 MUNC 101	M	CHA T	12 003.00S	001.00E	30	47	160
687 687 TUNC 101	S	CHA T	11 003.00S	001.00E	30	47	80
687 687 TUNC 101	S	CHA T	12 003.00S	001.00E	30	47	157.5
687 687 UNC 101	S	CHA T	12 003.00S	001.00E	30	47	2.5
687 687 MU&W 755	M	CHE T	7 001.00S	003.00W	30	13	37.57
687 687 U&W 755	S	CHE T	7 001.00S	003.00W	30	13	37.57

Account Number	Code	Category	Amount	Code	Code	Code
687 687 UNC 315	S	EGA T	19 003.00S	001.00W	30	13 40
687 687 MUNC 562	M	CHIC T	12 004.00S	003.00W	30	13 80
687 687 TUNC 293	S	CHIQ	17 009.00S	022.00E	26	47 160
687 687 TUNC 293	S	UITO T	20 009.00S	022.00E	26	47 160
687 687 MUNC 293	M	CHIQ	17 009.00S	022.00E	26	47 160
687 687 MUNC 293	M	UITO T	20 009.00S	022.00E	26	47 160
687 687 MUNC 129	M	CHRI T	25 003.00S	003.00W	30	13 80
687 687 TUNC 129	S	CHRI T	25 003.00S	003.00W	30	13 80
687 687 MUNC 340	M	CIM T	7 002.00S	003.00W	30	13 80
687 687 UNC 340	S	CIM T	7 002.00S	003.00W	30	13 80
687 687 MU&W 137	M	CIND T	1 001.00S	002.00W	30	13 40
687 687 U&W 137	S	CIND T	1 001.00S	002.00W	30	13 40
687 687 TU&W 386 M	M	CLAR	2 001.00S	001.00E	30	47 40
687 687 MU&W 610	M	CLAR	3 003.00S	003.00W	30	13 40
687 687 TU&W 610	S	A T	3 003.00S	003.00W	30	13 40
687 687 MU&W 410	M	CLAR T	27 001.00S	001.00W	30	13 5
687 687 MU&W 410	M	CLAR	27 001.00S	001.00W	30	47 35
687 687 MU&W 410	M	A T	27 001.00S	001.00W	30	47 35
687 687 TU&W 410	S	CLAR T	26 001.00S	001.00W	30	13 5
687 687 TU&W 410	S	CLAR T	27 001.00S	001.00W	30	47 40

ESTIMATE THIS IS A
TEMPORARY TRACTDUE TO
A LIFE ESTATE IN PROBA
TE BI 23A 85. PLEASE SEE
NOTE BELOW.

687 687 TUNC 76	B	CLAR	A	T	34 003.00S	002.00E	30	47	40
687 687 UNC 233	B	CLAR T	CLAR T		1 002.00S	001.00E	30	47	161.94
687 687 TU&W 658	B	CLAR	K	T	32 001.00S	001.00W	30	13	40
687 687 MU&W 307	M	CLA T	CLA T		30 001.00N	001.00W	30	13	40
687 687 U&W 307	S	CLA T	CLA T		30 001.00N	001.00W	30	13	40
687 687 MU&W 70	M	CLEA T	CLEA T		17 001.00N	001.00E	30	47	40
687 687 MU&W 407	M	CLYD T	CLYD T		23 001.00S	001.00W	30	47	37.5
687 687 MU&W 407 -A	M	CLYD T	CLYD T		23 001.00S	001.00W	30	47	2.5
687 687 U&W 407	S	CLYD T	CLYD T		23 001.00S	001.00W	30	47	37.5
687 687 5005	S	CLYD T	CLYD T		17 002.00S	001.00E	30	47	5
687 687 TU&W 605	S	CLYD T	CLYD T		17 002.00S	001.00E	30	47	35
687 687 TU&W 605 M	M	CLYD T	CLYD T		17 002.00S	001.00E	30	47	40
687 687 MUNC 292	M	COH	OE	T	11 002.00S	001.00E	30	47	40
687 687 MU&W 64	M	COM-T	COM-T		34 001.00N	001.00E	30	47	40
687 687 MU&W 383	M	CON-	NA-	T	6 001.00S	001.00E	30	47	40
687 687 U&W 383	S	CON-	NA-	T	6 001.00S	001.00E	30	47	40
687 687 MUNC 134	M	CON T	CON T		28 003.00S	002.00E	30	47	40
687 687 TUNC 134	S	CON T	CON T		28 003.00S	002.00E	30	47	40
687 687 TUNC 243	S	CON-	NUV-	T	1 004.00S	003.00W	30	13	41.28
687 687 U&W 293	B	COR	A	T	21 001.00N	001.00E	30	47	40
687 687 MUNC 294	M	COR T	COR T		10 003.00S	001.00W	30	13	90
687 687 MUNC 294	M	COR T	COR T		10 003.00S	001.00W	30	47	70
687 687 TUNC 294	S	COR T	COR T		10 003.00S	001.00W	30	13	90
687 687 TUNC 294	S	COR T	COR T		10 003.00S	001.00W	30	47	70
687 687 MU&W 69	M	COR T	COR T		17 001.00N	001.00E	30	47	80

LOT 9= E NW SW 28.20; LOT
10= W NW SW 9.41; M&B IN
ALL LOTS

COR															
	687 687 MUNC 448	M			32 003.00S	002.00W		30	13	37.61					
OOP	687 687 MUNC 270	M			18 002.00S	003.00W		30	13	40					
	687 687 MUNC 281	M			31 003.00S	001.00W		30	13	80					
	687 687 5002	S			23 002.00S	001.00E		30	47	0.5					
CO-	687 687 MUNC 478	M			18 001.00S	003.00W		30	13	40					
	687 687 MUNC 478 -A	M			35 003.00S	002.00W		30	13	80					
	687 687 MUNC 478 -B	M			35 003.00S	002.00W		30	13	80					
	687 687 SUNC 478 -B	S			35 003.00S	002.00W		30	13	80					
	687 687 TUNC 478 -A	S			35 003.00S	002.00W		30	13	80					
	687 687 UNC 478	S			18 001.00S	003.00W		30	13	40					
DAIS	687 687 MU&W 611	M			3 003.00S	003.00W		30	13	40					
Y	687 687 TU&W 611	S			3 003.00S	003.00W		30	13	40					
DAIS	687 687 TUNC 82	B			27 003.00S	002.00W		30	13	160					
EL	687 687 MUNC 398	M			5 004.00S	002.00W		30	13	80					
DANI	687 687 MUNC 398	M			8 004.00S	002.00W		30	13	80					
EL	687 687 TUNC 398	S			5 004.00S	002.00W		30	13	80					
DANI	687 687 TUNC 398	S			8 004.00S	002.00W		30	13	80					
DAP	687 687 MU&W 92 -B	M			11 001.00S	001.00E		30	47	20					
DAVI	687 687 MUNC 422	M			35 001.00S	004.00W		30	13	40					
DAVI	687 687 MU&W 652	M			3 004.00S	003.00W		30	13	41.46					
DAVI	687 687 TU&W 652	S			3 004.00S	003.00W		30	13	41.26					
DAVI	687 687 TUNC 422	S			35 001.00S	004.00W		30	13	40					
DAVI	687 687 MUNC 269	M			14 003.00S	003.00W		30	13	40					

687 687 MUNC 269	M	DAVI T	4 001.00S	001.00E	30	47	80
687 687 MUNC 284	M	DAVI T	3 009.00S	021.00E	26	47	161.67
687 687 U&W 13	B	DELL T	18 001.00S	002.00E	30	47	40
687 687 MUNC 182	M	DICK T	15 003.00S	002.00E	30	47	40
687 687 TUNC 182-C	S	DICK T	15 003.00S	002.00E	30	47	20
687 687 UNC 182-A	S	DICK T	15 003.00S	002.00E	30	47	5
687 687 UNC 182-B	S	DICK T	15 003.00S	002.00E	30	47	15
687 687 MU&W 153	M	DICK T	1 002.00S	001.00E	30	47	40
687 687 MUNC 393	M	DICK T	1 002.00S	004.00W	30	13	51.73
687 687 UNC 393	S	DICK T	1 002.00S	004.00W	30	13	51.73
687 687 TU&W 704 MA	M	DICK T	11 001.00S	004.00W	30	13	40
		DON					
687 687 MUNC 402	M	ACIA T	16 003.00S	003.00W	30	13	120
		DON					
687 687 MUNC 402	M	ACIA T	21 003.00S	003.00W	30	13	40
		DON					
687 687 TJUNC 402	S	ACIA T	16 003.00S	003.00W	30	13	40
		DON					
687 687 TJUNC 402	S	ACIA T	21 003.00S	003.00W	30	13	40
		DON					
687 687 TUNC 402-A	S	ACIA T	16 003.00S	003.00W	30	13	80
687 687 TJ&W 575 M	M	DUL T	14 001.00S	004.00W	30	13	40
687 687 MUNC 567-A	M	DUT T	18 012.00S	021.00E	26	47	14.8
687 687 MUNC 567-A	M	DUT T	19 012.00S	021.00E	26	47	89.44
		DUT					
687 687 MUNC 567-A	M	CHM T	29 012.00S	021.00E	26	47	87.24
687 687 UNC 567-A	S	DUT T	18 012.00S	021.00E	26	47	14.8
687 687 UNC 567-A	S	DUT T	19 012.00S	021.00E	26	47	89.44
		DUT					
687 687 UNC 567-A	S	CHM T	29 012.00S	021.00E	26	47	87.24
687 687 MU&W 83	M	EBE T	33 001.00N	001.00E	30	47	40
687 687 MU&W 83	M	EBE T	34 001.00N	001.00E	30	47	40
687 687 U&W 83	S	EBE T	33 001.00N	001.00E	30	47	40
687 687 U&W 83	S	EBE T	34 001.00N	001.00E	30	47	40

M&B IN SSW;

M&B IN NW;

M&B IN SWNW; ESW;

NWSW; WSE;

M&B IN SSW;

M&B IN NW;

M&B IN SWNW; ESW;

NWSW; WSE;

687 687 TU&W 322	S	ED T	14 001.00S	001.00E	30	47	80
687 687 MU&W 423	M	EDDI T	17 001.00S	001.00E	30	47	40
687 687 MU&W 316	M	EDIT T	2 001.00N	001.00W	30	47	40
687 687 TU&W 316	S	EDIT T	2 001.00N	001.00W	30	47	40
		EDW					
687 687 MUNC 256	M	ARD T	2 004.00S	003.00W	30	13	82.41
		EDW					
687 687 TUNC 256	S	ARD T	2 004.00S	003.00W	30	13	82.41
687 687 MU&W 49	M	ELI T	8 001.00S	001.00E	30	47	40
687 687 U&W 49	S	ELI T	8 001.00S	001.00E	30	47	40
687 687 TUNC 177	B	ELIZ T	33 003.00S	002.00W	30	13	160
		ELIZ					
687 687 MU&W 394	M	ABE T	18 001.00S	003.00W	30	13	40
		ELIZ					
687 687 U&W 394	S	ABE T	18 001.00S	003.00W	30	13	40
687 687 MUNC 425	M	ELLA T	26 001.00S	004.00W	30	13	40
687 687 UNC 425	S	ELLA T	26 001.00S	004.00W	30	13	40
687 687 1002	B	ELLA T	2 001.00N	001.00W	30	47	20
687 687 MUNC 563	M	ELLA T	6 004.00S	002.00W	30	13	158.96
687 687 MUNC 458	M	ELLA T	5 009.00S	021.00E	26	47	160
687 687 TUNC 395	S	ELLA T	2 002.00S	004.00W	30	13	50.96
687 687 TU&W 331	S	ELLE F	29 001.00N	001.00W	30	13	40
		EM					
687 687 MUNC 341	M	MA T	7 002.00S	003.00W	30	13	40
		EM					
687 687 TUNC 341	S	MA T	7 002.00S	003.00W	30	13	40
687 687 MUNC 252	M	EM T	35 008.00S	020.00E	26	47	77
687 687 MUNC 252	M	EM T	2 009.00S	020.00E	26	47	81.03
687 687 UNC 252	S	EM T	35 008.00S	020.00E	26	47	77
687 687 UNC 252	S	EM T	2 009.00S	020.00E	26	47	81.03
		ENIE					
687 687 MUNC 470	M	(WA T	6 009.00S	022.00E	26	47	67.3
		ENIE					
687 687 MUNC 470	M	(WA T	7 009.00S	022.00E	26	47	227.24

LOTS 5 + 6 IN NESW

687 687 TUNC 470	S	ENIE (WA T	6 009.00S	022.00E	26	47	67.3
687 687 TUNC 470	S	ENIE (WA T	7 009.00S	022.00E	26	47	227.24
687 687 MU&W 729	M	ESTH ER T	14 001.00S	004.00W	30	13	40
687 687 TU&W 729	S	ESTH ER T	14 001.00S	004.00W	30	13	40
687 687 MU&W 129	M	ETTA T	5 002.00S	001.00E	30	47	40
687 687 MU&W 615	M	EUG ENE T	3 003.00S	003.00W	30	13	40
687 687 TU&W 615	S	EUG ENE T	3 003.00S	003.00W	30	13	40
687 687 MU&W 484	M	EUG T	23 002.00S	001.00E	30	47	40
687 687 MUNC 65	M	EUR T	2 004.00S	002.00E	30	47	18.31
687 687 TUNC 65	S	EUR T	2 004.00S	002.00E	30	47	18.31
687 687 MU&W 313	M	EVA T	11 001.00N	001.00W	30	47	40
687 687 MUNC 59	M	EVA GAL T	6 003.00S	001.00E	30	47	40
687 687 TUNC 59	S	EVA GAL T	6 003.00S	001.00E	30	47	40
687 687 TU&W 524	B	EVEL YN T	13 001.00S	004.00W	30	13	40
687 687 MUNC 535	M	EVE T	14 003.00S	003.00W	30	13	120
687 687 MUNC 535	M	EVE T	23 003.00S	003.00W	30	13	40
687 687 MUNC 522	M	FAN T	35 008.00S	020.00E	26	47	76.94
687 687 MUNC 522	M	FAN T	2 009.00S	020.00E	26	47	80.83
687 687 MU&W 138	M	FAY T	1 001.00S	002.00W	30	13	40
687 687 TUNC 113	B	FEN T	27 003.00S	002.00E	30	47	40
687 687 MU&W 558	M	FER T	14 002.00S	001.00E	30	47	40
687 687 TU&W 537 M	M	FOR T	12 001.00S	004.00W	30	13	40
687 687 MUNC 109	M	FRA T	15 003.00S	003.00W	30	13	40
687 687 MUNC 109	M	FRA T	21 003.00S	003.00W	30	13	40
687 687 MUNC 109	M	FRA T	22 003.00S	003.00W	30	13	40

687 687 MUNC 109	M	FRA T	28 003.00S	003.00W	ALLOT 268-NO.21	26	47	60.81
687 687 TUNC 109	S	FRA T	15 003.00S	003.00W		30	13	40
687 687 TUNC 109	S	FRA T	21 003.00S	003.00W		30	47	40
687 687 TUNC 109	S	FRA T	22 003.00S	003.00W		30	47	40
687 687 TUNC 109	S	FRA T	28 003.00S	003.00W		30	47	40
		FRA						
687 687 MUNC 571	M	NK T	23 009.00S	025.00E	ALLOT 268-NO.21	26	47	60.81
		FRA						
687 687 MUNC 571	M	NK T	24 009.00S	025.00E	ALLOT 268-NO.21	26	47	101.5
		FRA						
687 687 MUNC 571	M	NK T	26 009.00S	025.00E	ALLOT 268-NO.21	26	47	33.88
		FRA						
687 687 U&W 292	B	NK T	32 001.00N	001.00E		30	47	80
687 687 MUNC 136	M	FRA T	23 002.00S	001.00E		30	47	40
		FRA						
687 687 TUNC 291	S	NK T	11 002.00S	001.00E		30	47	40
		FRA						
687 687 MUNC 291	M	NK T	11 002.00S	001.00E		30	47	40
687 687 MU&W 417	M	FRA T	7 001.00S	001.00E		30	47	40
687 687 TU&W 90	S	FRE T	11 001.00S	001.00E		30	47	40
687 687 MU&W 127 -A	M	FRE T	5 002.00S	001.00E		30	47	30
687 687 U&W 127 -A	S	FRE T	5 002.00S	001.00E		30	47	30
687 687 U&W 109	B	FULT F	15 001.00S	004.00W		30	13	40
		GAR						
687 687 MU&W 404	M	DNE T	23 001.00S	001.00W		30	47	80
		GAR						
687 687 U&W 404	S	DNE T	23 001.00S	001.00W		30	47	80
687 687 MUNC 557	M	GAR T	10 003.00S	001.00W		30	13	160
687 687 UNC 557	S	GAR T	10 003.00S	001.00W		30	13	160
687 687 MU&W 479	M	GENI T	5 002.00S	001.00E		30	47	41.84
687 687 U&W 479	S	GENI T	5 002.00S	001.00E		30	47	1
		GEO						
687 687 MUNC 353	M	RGE T	6 002.00S	003.00W		30	13	40
687 687 MUNC 455	M	GEO T	6 009.00S	021.00E		26	47	157.53

687 687 TUNC 455	S	GEO T	6 009.00S	021.00E	26	47	157.53
687 687 MU&W 191	M	GEO T	10 001.00S	004.00W	30	13	40
687 687 U&W 191	S	GEO T	10 001.00S	004.00W	30	13	40
687 687 MUNC 8	M	GEO T	24 002.00S	001.00E	30	47	54.42
687 687 TUNC 8	S	GEO T	24 002.00S	001.00E	30	47	54.42
687 687 TU&W 273	S	GEO T	16 002.00S	001.00E	30	47	40
687 687 MUNC 320	M	GEO T	4 009.00S	021.00E	26	47	79.6
687 687 MUNC 320	M	GEO T	33 012.00S	021.00E	26	47	54.75
687 687 MUNC 320	M	GEO T	34 012.00S	021.00E	26	47	35.55
687 687 MUNC 320	M	GEO T	3 013.00S	021.00E	26	47	40.82
687 687 MUNC 320	M	GEO T	4 013.00S	021.00E	26	47	0.63
687 687 MUNC 320	M	GEO T	10 013.00S	021.00E	26	47	48.44
687 687 MUNC 320	M	GEO T	15 013.00S	021.00E	26	47	62.99
687 687 MUNC 126	M	GEO T	18 003.00S	002.00E	30	47	40.12
687 687 MUNC 126	M	GEO T	19 004.00S	003.00E	30	47	72.94
687 687 TUNC 126	S	GEO T	18 003.00S	002.00E	30	47	40.12
687 687 TUNC 126	S	GEO					
687 687 TU&W 515	S	RGE T	19 004.00S	003.00E	30	47	72.94
687 687 MU&W 515	M	GEO					
687 687 MU&W 515 -A	M	RGE T	10 001.00S	001.00W	30	13	40
687 687 TU&W 515 -A	S	GEO					
687 687 MU&W 405	M	RGE T	10 001.00S	001.00W	30	13	40
687 687 MU&W 405	M	GEO					
687 687 U&W 405	S	RGE T	10 001.00S	001.00W	30	13	40
687 687 U&W 405	S	GO					
687 687 MU&W 405	M	MER T	22 001.00S	001.00W	30	13	5
687 687 MU&W 405	M	GO					
687 687 U&W 405	S	MER T	22 001.00S	001.00W	30	47	35
687 687 U&W 405	S	GO					
687 687 U&W 405	S	MER T	22 001.00S	001.00W	30	13	5
687 687 U&W 405	S	GO					
687 687 U&W 405	S	MER T	22 001.00S	001.00W	30	47	35

LOT 1=NW NW 39.64; M+B

LOT 2=SW NW 33.30

687 687 U&W 333	B	GRA T	29 001.00N	001.00W	30	13	40
687 687 MU&W 715 A	M	GRA T	18 001.00S	001.00W	30	13	5
687 687 SU&W 715 A	S	GRA T	18 001.00S	001.00W	30	13	5
687 687 U&W 715	B	GRA T	18 001.00S	001.00W	30	13	35
687 687 TU&W 650	B	GRA T	12 004.00S	003.00W	30	13	40
687 687 U&W 381	B	HAN T	8 001.00S	001.00W	30	13	40
		HAR					
687 687 MU&W 477	M	RY T	4 003.00S	003.00W	30	13	40
		HAR					
687 687 TU&W 477	S	RY T	4 003.00S	003.00W	30	13	40
		HAR					
687 687 MU&W 249	M	RY T	21 001.00N	001.00E	30	47	40
		HAR					
687 687 TU&W 249	S	RY T	21 001.00N	001.00E	30	47	40
		HAR					
687 687 MU&W 454 -B	M	VEY T	32 001.00S	001.00E	30	47	40
		HAR					
687 687 U&W 454 -B	S	VEY T	32 001.00S	001.00E	30	47	40
687 687 MU&W 110	M	HAR T	15 001.00S	004.00W	30	13	40
		HEIR					
687 687 MUNC 559	M	OF T	3 002.00S	001.00E	30	47	40
		HEIR					
				NE SE; M&B LOT 3= NW SE			
687 687 MUNC 559	M	OF T	11 004.00S	002.00E	30	47	62.8
		HEIR		22.80			
687 687 MUNC 559	M	OF T	12 004.00S	002.00E	30	47	40
		HEIR					
687 687 TJUNC 559	S	OF T	3 002.00S	001.00E	30	47	40
		HEIR					
687 687 TJUNC 559	S	OF T	11 004.00S	002.00E	30	47	62.8
		HEIR					
				NE SE; M&B LOT 3= NW SE			
687 687 TJUNC 559	S	OF T	12 004.00S	002.00E	30	47	40
		HEIR					
687 687 MU&W 382	M	OF T	7 001.00S	001.00E	30	47	40

687 687 MU&W 382	M	HEIR OF T	20 001.00S	001.00E		30	47	40
687 687 TU&W 382	S	HEIR OF T	7 001.00S	001.00E		30	47	40
687 687 TU&W 382 -A	S	HEIR OF T	20 001.00S	001.00E		30	47	40
687 687 MUNC 131	M	HEIR T	4 001.00S	001.00E		30	47	40
687 687 UNC 131	S	HEIR T	4 001.00S	001.00E		30	47	40
687 687 MU&W 283	M	HEIR T	10 015.00S	025.00E	M+B IN E SE	26	47	15
687 687 MU&W 283	M	HEIR T	11 015.00S	025.00E	M+B IN SW; W SE; SE SE	26	47	145.02
687 687 MU&W 283	M	HEIR T	12 015.00S	025.00E	M+B IN SW SW	26	47	5
687 687 MU&W 283	M	HEIR T	13 015.00S	025.00E	M+B IN NW NW	26	47	6.93
687 687 MU&W 283	M	HEIR T	14 015.00S	025.00E	M+B IN N NE	26	47	16.58
687 687 MUNC 93	M	HEIR T	18 001.00S	001.00E		30	47	40
687 687 UNC 93	S	HEIR T	18 001.00S	001.00E		30	47	40
687 687 MUNC 205	M	HEIR T	34 001.00N	004.00W		30	13	40
687 687 TUNC 205	S	HEIR T	34 001.00N	004.00W		30	13	40
687 687 MU&W 693	M	HEIR T	17 001.00N	001.00E		30	47	40
687 687 U&W 693	S	HEIR T	17 001.00N	001.00E		30	47	40
687 687 MUNC 143	M	HEIR T	20 001.00S	001.00E		30	47	40
687 687 MUNC 143	M	HEIR T	12 003.00S	001.00W		30	47	280
687 687 MUNC 577	M	HEIR T	7 001.00S	001.00E		30	47	40
687 687 UNC 577	S	HEIR T	7 001.00S	001.00E	LIEU PATENT	30	47	40
687 687 MU&W 35	M	HELE T	25 001.00S	001.00E		30	47	40
		HELE						
687 687 TU&W 372	S	N T	29 002.00S	001.00E		30	47	40
687 687 TUNC 40	B	HELE T	29 003.00S	001.00E		30	47	40
		HELE						
687 687 MU&W 640	M	N T	5 002.00S	007.00W		30	13	39.74
		HELE						
687 687 U&W 640	S	N T	5 002.00S	007.00W		30	13	39.74
		HELE						
687 687 MU&W 670	M	N T	15 002.00S	001.00E		30	47	40

SW NE; M&B LOT 2 = NW NE

Property Address	Day	Time	Amount	Account	Code	Count	Rate	Total
687 687 U&W 463	S		6 003.00S	002.00W	IOKA T	30	13	75.97
687 687 U&W 463 -A	S		6 003.00S	002.00W	IOKA T	30	13	5
687 687 MU&W 215	M		21 001.00N	001.00E	IRA	30	47	40
687 687 TU&W 215	S		21 001.00N	001.00E	IRA	30	47	40
687 687 MU&W 494	M		32 001.00S	007.00W	IRVI T	30	13	40
687 687 MUNC 29	M		21 003.00S	002.00E	ISAA	30	47	40
687 687 TUNC 29	S		21 003.00S	002.00E	ISAA	30	47	40
687 687 UNC 29	S		21 003.00S	002.00E	ISAA T	30	47	40
687 687 MUNC 123	M		20 003.00S	001.00W	JACK T	30	13	240
687 687 MUNC 123	M		29 003.00S	001.00W	JACK T	30	13	40
687 687 TUNC 123	S		20 003.00S	001.00W	JACK T	30	13	240
687 687 TUNC 123	S		29 003.00S	001.00W	JACK T	30	13	40
687 687 MUNC 558	M		31 008.00S	021.00E	JACK T	26	47	158.29
687 687 UNC 558	S		31 008.00S	021.00E	JACK T	26	47	158.29
687 687 MU&W 77	M		5 001.00N	001.00E	JACK	30	47	40
687 687 TU&W 77	S		5 001.00N	001.00E	JACK	30	47	40
687 687 MU&W 522	M		10 001.00S	001.00W	JACK	30	13	40
687 687 MUNC 201	M		32 003.00S	002.00W	JACK T	30	13	168.13
687 687 TU&W 297	S		12 001.00S	001.00E	JACK F	30	47	40
687 687 TU&W 297 M	M		12 001.00S	001.00E	JACK T	30	47	40
687 687 MUNC 552	M		33 003.00S	002.00W	JAM	30	13	120
687 687 MUNC 552	M		17 003.00S	002.00E	JAM	30	47	120
687 687 MUNC 552	M		18 003.00S	002.00E	JAM	30	47	80

GLO8 SWNE

687 687 TUNC 132	B	JAM T	11 003.00S	001.00E	30	47	80
687 687 TUNC 132	B	JAM T	14 003.00S	001.00E	30	47	80
687 687 MUNC 142	M	JAM F	28 003.00S	002.00E	30	47	40
687 687 TUNC 142	S	JAM T	28 003.00S	002.00E	30	47	40
		JAM					
687 687 MU&W 510	M	ES T	21 001.00S	001.00W	30	13	40
		JAM					
687 687 U&W 510	S	ES T	21 001.00S	001.00W	30	13	40
687 687 TUNC 78	B	JAM T	33 003.00S	002.00E	30	47	40
687 687 MU&W 712	M	JAM T	20 002.00S	001.00E	30	47	40
687 687 U&W 712	S	JAM T	20 002.00S	001.00E	30	47	40
		JAM					
687 687 MUNC 43	M	ES T	34 003.00S	002.00E	30	47	40
687 687 TUNC 261	B	JAM T	11 004.00S	003.00W	30	13	40
		JANE					
		ARR					
687 687 TUNC 178	B	APP T	28 003.00S	002.00W	30	13	41.9
		JANE					
687 687 TUNC 578	B	TAP T	8 003.00S	002.00E	30	47	40
		JANE					
687 687 TUNC 578	B	TAP T	17 003.00S	002.00E	30	47	280
		JANI					
687 687 MU&W 22	M	E T	28 001.00N	001.00E	30	47	40
		JANI					
687 687 U&W 22	S	E T	28 001.00N	001.00E	30	47	40
687 687 U&W 765	B	JANI T	30 001.00S	007.00W	30	13	40
687 687 MU&W 41	M	JASP T	8 001.00N	001.00E	30	47	40
687 687 5000	S	JENK T	8 002.00S	001.00E	30	47	40
687 687 MU&W 150	M	JENN T	1 002.00S	001.00E	30	47	40
687 687 MUNC 335	M	JENN T	4 003.00S	003.00W	30	13	40
687 687 UNC 335	S	JENN T	4 003.00S	003.00W	30	13	40
687 687 MUNC 190	M	JENN T	20 003.00S	002.00W	30	13	40
687 687 TUNC 190	S	JENN T	20 003.00S	002.00W	30	13	40
687 687 TUNC 218	B	JENN T	18 003.00S	002.00W	30	13	40

LOT 6= SW NW 38.76; LOT
7= S SW NW 3.14; M&B IN
ALL LOTS

ORIGINALLY FEE LAND

687 687 TU&W 364	B	JESS	E	T	14 001.00S	008.00W	30	13	37.5
687 687 U&W 778	S	JESS	T		8 001.00S	001.00E	30	47	40
687 687 U&W 778 -A	S	JESS	T		8 001.00S	001.00E	30	47	40
687 687 MUNC 497	M	JESSI	E KI-	T	24 003.00S	003.00W	30	13	40
687 687 TUNC 497	S	JESSI	E KI-	T	24 003.00S	003.00W	30	13	40
687 687 MUNC 227	M	JIM	T		30 003.00S	001.00W	30	13	77.92
687 687 MUNC 227	M	JIM	T		31 003.00S	001.00W	30	13	112.92
687 687 TUNC 227	S	JIM	T		31 003.00S	001.00W	30	13	112.92
687 687 TUNC 185	B	JIM	T		27 003.00S	002.00W	30	13	80
687 687 MU&W 374	M	JIM	T		26 001.00S	004.00W	30	13	40
687 687 U&W 374	S	JIM	T		26 001.00S	004.00W	30	13	40
687 687 MUNC 449	M	JIM	MY	T	21 014.00S	024.00E	26	47	23.59
687 687 MUNC 449	M	JIM	MY	T	28 014.00S	024.00E	26	47	48.17
687 687 TUNC 449	S	JIM	MY	T	21 014.00S	024.00E	26	47	23.59
687 687 TUNC 449	S	JIM	MY	T	28 014.00S	024.00E	26	47	48.17
687 687 TUNC 449 -A	B	JIM	MY	T	36 008.00S	021.00E	26	47	80
687 687 MUNC 184	M	JOH	T		22 003.00S	002.00W	30	13	197.04
687 687 TUNC 184	S	ACC	T		22 003.00S	002.00W	30	13	197.04
687 687 MUNC 95	M	JOH	T		27 003.00S	002.00E	30	47	80
687 687 TUNC 95	S	JOH	T		27 003.00S	002.00E	30	47	80
687 687 MU&W 365 -A	M	JOH	N		33 001.00N	001.00E	30	47	40
687 687 U&W 365 -A	S	JOH	N		33 001.00N	001.00E	30	47	40

LOTS M&B

S SW; SW SE; LOT 9= NW SE

38.54; LOT 10= NE SW 38.50;

M&B IN ALL LOTS

687 687 MUNC 167	M	JOH T	36 003.00S	002.00W	30	13	40
687 687 UNC 167	S	JOH T	36 003.00S	002.00W	30	13	40
687 687 MUNC 83	M	JOH N T	34 003.00S	002.00E	30	47	80
687 687 TUNC 83	S	JOH N T	34 003.00S	002.00E	30	47	80
687 687 TUNC 289	B	JOH N T	36 003.00S	001.00W	30	47	40
687 687 MUNC 560	M	JOH T	3 002.00S	001.00E	30	47	40
687 687 MUNC 560	M	JOH T	10 002.00S	001.00E	30	47	40
687 687 MUNC 560	M	JOH T	11 002.00S	001.00E	30	47	40
687 687 MUNC 560	M	JOH T	2 004.00S	002.00E	30	47	40
687 687 TUNC 560	S	JOH T	3 002.00S	001.00E	30	47	40
687 687 TUNC 560	S	JOH T	10 002.00S	001.00E	30	47	40
687 687 TUNC 560	S	JOH T	11 002.00S	001.00E	30	47	40
687 687 TUNC 560 -A	S	JOH T	2 004.00S	002.00E	30	47	40
687 687 MU&W 554	M	JOH N T	32 002.00N	001.00E	30	47	80
687 687 U&W 554	S	JOH N T	32 002.00N	001.00E	30	47	80
687 687 MUNC 445	M	JOH T	1 009.00S	021.00E	26	47	160
687 687 MUNC 445	M	JOH T	12 010.00S	023.00E	26	47	5.56
687 687 MUNC 445	M	JOH T	13 010.00S	023.00E	26	47	37.16
687 687 MUNC 445	M	JOH T	32 014.00S	025.00E	26	47	43.46
687 687 MUNC 445	M	JOH T	5 015.00S	025.00E	26	47	87.52
687 687 UNC 445 -A	S	JOH T	32 014.00S	025.00E	26	47	43.46
687 687 UNC 445 -A	S	JOH T	5 015.00S	025.00E	26	47	87.52
687 687 MU&W 520	M	JOH N T	10 001.00S	001.00W	30	13	40
687 687 TU&W 520	S	JOH N T	10 001.00S	001.00W	30	13	40
687 687 MUNC 511	M	JOH N T	30 004.00S	003.00E	30	47	319.98

TRACT UNC 445
TRACT UNC 445
TRACT UNC 445
TRACT UNC 445

JOH	N	PAT	CHE	EK	PAT-	CHE	EK	OR	T	30	004.00S	003.00E	74.61; LOT 12 SW SW 39.96	30	47	319.98
JOH	N	PAT	CHE	EK	PAT-	CHE	EK	OR	T	30	004.00S	003.00E	M+B LOT 3=NW NE 27.22; LOT=4 NE NW; LOT 5=NW NW; M+B LOT 6=SW NW 38.47; M+B LOT 7=SE NW 24.32; LOT 9=SE NW SE 17.10; M+B LOT 10=NW SE 18.60; M+B LOT 11=N SW 74.61; LOT 12 SW SW 39.96	30	47	319.98
JOH	N	T								14	001.00N	001.00W		30	47	10
JOH	T									36	001.00N	002.00W		30	13	40.47
JOH	N	T								15	001.00S	004.00W		30	13	80
JOH	N	T								4	001.00S	001.00W		30	13	40
JOH	N	T								4	001.00S	001.00W		30	13	40
JOH	T									20	003.00S	003.00W		30	13	80
JOH	T									20	003.00S	003.00W		30	13	80
JOH	T									1	004.00S	002.00E		30	47	80
JOH	T									2	004.00S	002.00E		30	47	80.6
JOH	T									36	002.00N	001.00W		30	47	40
JOH	N	T								11	004.00S	003.00W		30	13	40
JOH	N	T								11	004.00S	003.00W		30	13	40
JOH	N	T								13	001.00S	004.00W		30	13	40
JOH	T									35	008.00S	021.00E		26	47	80
JOH	T									2	009.00S	021.00E		26	47	81.45
JOH	T									11	001.00S	004.00W		30	13	40
JOH	T									28	003.00S	002.00W		30	13	37.03
JON	T									11	004.00S	002.00E		30	47	41.47

687 687 MUNC 11	M	JON T	12 004.00S	002.00E	30	47	112.07
687 687 MUNC 11	M	JON T	13 004.00S	002.00E	30	47	109
687 687 MUNC 11	M	JON T	14 004.00S	002.00E	30	47	35
687 687 TUNC 11	S	JON T	11 004.00S	002.00E	30	47	41.47
		JON					
687 687 TUNC 11	S	ES T	12 004.00S	002.00E	30	47	112.07
		JON					
687 687 TUNC 11	S	ES T	13 004.00S	002.00E	30	47	109
687 687 TUNC 11	S	JON T	14 004.00S	002.00E	30	47	35
687 687 MUNC 1	M	JOSE T	22 001.00S	001.00W	30	13	80
687 687 MUNC 1	M	JOSE T	31 008.00S	021.00E	26	47	160
687 687 MUNC 1 -A	M	JOSE T	22 001.00S	001.00W	30	13	40
687 687 MUNC 1 -A	M	JOSE T	13 004.00S	002.00E	30	47	40
687 687 UNC 1	S	JOSE T	22 001.00S	001.00W	30	13	120
687 687 UNC 1	S	JOSE T	13 004.00S	002.00E	30	47	40
687 687 UNC 1	S	JOSE T	31 008.00S	021.00E	26	47	160
687 687 MU&W 72	M	JOSE T	8 001.00N	001.00E	30	47	40
		JOSH					
687 687 MU&W 523	M	UA T	15 001.00S	001.00W	30	13	80
		JOSH					
687 687 TU&W 523	S	UA T	15 001.00S	001.00W	30	13	80
687 687 MUNC 249	M	JOSI T	32 003.00S	001.00W	30	13	80
687 687 MUNC 249 -A	M	JOSI T	32 003.00S	001.00W	30	13	80
		JOSI					
687 687 MU&W 89	M	E T	29 001.00S	001.00E	30	47	40
		JOSI					
687 687 TU&W 89	S	E T	29 001.00S	001.00E	30	47	37.5
		JOSI					
687 687 U&W 89 -A	S	E T	29 001.00S	001.00E	30	47	2.5
687 687 MUNC 154	M	JOSI T	28 003.00S	002.00E	30	47	40
687 687 TUNC 154	S	JOSI T	28 003.00S	002.00E	30	47	40
687 687 MU&W 644	M	JULI T	4 002.00S	007.00W	30	13	40
687 687 TU&W 45 M	M	JULI T	11 001.00S	004.00W	30	13	40
687 687 MUNC 102	M	JULI T	9 003.00S	001.00E	30	47	84.35

M&B LOT 4= SE SE
SE SW; SW SE; M&B LOT 1=
SW SW 32.07

LOTS 1 & 2 MINERALS RESVD
M&B LOT 1= NE NE

		LOT 4= SW NW 5.19; LOT 5=				LOT 4= SW NW 5.19; LOT 5=				
		SW NW 13.73; LOT 6= SW				SW NW 13.73; LOT 6= SW				
		NW 17.20; M&B IN ALL LOTS				NW 17.20; M&B IN ALL LOTS				
		M&B LOT 9= SE NE								
687 687 MUNC 582	M	KU-	H	T	32	003.00S	002.00W	30	13	36.12
687 687 TUNC 582	S	KITC	KU-	T	31	003.00S	002.00W	30	13	7.8
687 687 TUNC 582	S	KU-	H	T	32	003.00S	002.00W	30	13	36.12
687 687 TU&W 562 M	M	KITC	LAU	T	16	001.00S	001.00W	30	13	40
687 687 MUNC 189	M		LAU	T	20	003.00S	002.00W	30	13	40
687 687 TUNC 189	S		LAU	T	20	003.00S	002.00W	30	13	40
687 687 MU&W 508	M	LEHI	LEHI		16	001.00S	001.00W	30	13	80
687 687 U&W 508	S	NEP	NEP	T	16	001.00S	001.00W	30	13	80
687 687 TU&W 376 M	M	LEHI	LEN	T	26	001.00S	004.00W	30	13	40
687 687 MU&W 409	M		LEOL	T	26	001.00S	001.00W	30	47	40
687 687 U&W 409	S		LEOL	T	26	001.00S	001.00W	30	47	40
687 687 MU&W 493	M		LEST	T	32	001.00S	007.00W	30	13	40
687 687 MU&W 348	M		LEW	T	19	002.00S	005.00W	30	13	40
687 687 MU&W 512 -A	M		LIEU	T	32	001.00S	001.00E	30	47	40
687 687 MU&W 229	M		LINC	T	12	001.00S	002.00W	30	13	40
687 687 TU&W 233 M	M		LON	T	4	001.00S	004.00W	30	13	40
687 687 MUNC 21	M	LOR	ENZ	T	28	003.00S	001.00E	30	47	40
687 687 UNC 21	S	LOR	ENZ	T	28	003.00S	001.00E	30	47	40
687 687 MUNC 215	M		LOUI	T	35	002.00S	003.00W	30	13	80
687 687 MUNC 215	M		LOUI	T	26	003.00S	002.00W	30	13	80
687 687 MUNC 215	M		LOUI	T	2	003.00S	003.00W	30	13	81.36
687 687 TUNC 215	S		LOUI	T	35	002.00S	003.00W	30	13	80
687 687 TUNC 215	S		LOUI	T	26	003.00S	002.00W	30	13	80
687 687 TUNC 215	S		LOUI	T	2	003.00S	003.00W	30	13	81.36

Property ID	Block	Lot	Acres	Value	Notes
687 687 TU&W 96	B	S T	30	001.00W	
687 687 TU&W 507 M	M	LOUI T	30	004.00W	
687 687 UNC 203	B	LUCE T	30	002.00W	
687 687 T 1064	S	LUCY (PA- T	30	001.00E	
687 687 TUNC 487 M	M	LUCY (PA- T	30	001.00E	
687 687 MU&W 450	M	MAG	30	001.00E	
687 687 U&W 450	S	GIE T	30	001.00E	
687 687 MUNC 39	M	MAG T	30	001.00E	
687 687 SUNC 39	S	MAG T	30	001.00E	
687 687 MU&W 338	M	MAG	30	003.00W	ORIGINALLY FEE LAND
687 687 MUNC 255	M	MAG T	30	001.00E	
687 687 MUNC 313	M	MA- T	30	001.00E	
687 687 MUNC 453	M	MA T	30	004.00W	
687 687 MUNC 112	M	MAR T	30	003.00W	
687 687 MUNC 112	M	MAR T	30	003.00W	
687 687 TUNC 112	S	MAR T	30	003.00W	
687 687 TUNC 112	S	MAR T	30	003.00W	
687 687 MUNC 401	M	MAR T	26	021.00E	(LIEU PATENT)
687 687 UNC 401	S	MAR T	26	021.00E	
687 687 MUNC 145	M	MAR T	30	001.00E	
687 687 MUNC 333	M	MAR T	30	003.00W	
687 687 UNC 333	S	MAR T	30	003.00W	
687 687 UNC 3	B	MAR T	30	003.00W	
687 687 U&W 764	B	MAR T	30	007.00W	
687 687 MU&W 509	M	MAR T	30	001.00W	
687 687 U&W 509	S	MAR T	30	001.00W	
687 687 U&W 87	B	MAR Y T	30	001.00W	

Property ID	Category	Area	Acres	Value	Notes	Page	Value
687 687 MUNC 357	M	ICIN T	1 003.00S	001.00W		30	47 39.66
687 687 MUNC 357	M	MED					
687 687 MUNC 357	M	ICIN T	1 013.00S	019.00E		26	47 29.95
687 687 MUNC 357	M	MED					
687 687 MUNC 357	M	ICIN T	12 013.00S	019.00E		26	47 4.6
687 687 MUNC 357	M	MED					
687 687 MUNC 357	M	ICIN T	24 013.00S	019.00E		26	47 6.9
687 687 MUNC 357	M	MED					
687 687 MUNC 357	M	ICIN T	6 013.00S	020.00E		26	47 51.67
687 687 MUNC 357	M	MED					
687 687 MUNC 357	M	ICIN T	7 013.00S	020.00E		26	47 0.01
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	1 003.00S	001.00W		30	47 39.66
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	1 013.00S	019.00E	LOT 9 ESE	26	47 29.95
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	12 013.00S	019.00E		26	47 4.6
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	24 013.00S	019.00E		26	47 6.9
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	6 013.00S	020.00E		26	47 51.67
687 687 TUNC 357	S	MED					
687 687 TUNC 357	S	ICIN T	7 013.00S	020.00E		26	47 0.01
687 687 UNC 198	B	MER T	21 003.00S	002.00W	M&B LOT 2= NW SE 39.00	30	13 39
687 687 MU&W 758	M	MILT T	28 001.00S	001.00E		30	47 40
687 687 MU&W 462	M	MIN T	9 002.00S	001.00E		30	47 40
687 687 MUNC 430	M	MOC					
687 687 MUNC 430	M	K T	25 001.00S	004.00W		30	13 40
687 687 TUNC 430	S	MOC					
687 687 TUNC 430	S	K T	25 001.00S	004.00W		30	13 40
687 687 MUNC 573	M	MOC T	1 003.00S	001.00E		26	47 40
687 687 MUNC 573	M	MOC T	3 015.00S	024.00E	M&B IN S SW;	26	47 11.49
687 687 MUNC 573	M	MOC T	10 015.00S	024.00E	M&B IN NW;	26	47 47.85

687 687 MUNC 326	M	MO T	9 010.00S	020.00E	26	47	120
687 687 MUNC 326	M	MO T	10 010.00S	020.00E	26	47	80
687 687 MUNC 326	M	MO T	15 010.00S	020.00E	26	47	120
687 687 UNC 326	S	MO T	9 010.00S	020.00E	26	47	120
687 687 UNC 326	S	MO T	10 010.00S	020.00E	26	47	80
687 687 UNC 326	S	MO T	15 010.00S	020.00E	26	47	120
687 687 MUNC 199	M	MO- T	21 003.00S	002.00W	30	13	40
687 687 MUNC 104	M	MO T	32 002.00S	001.00E	30	47	80
687 687 MUNC 104	M	MO T	5 003.00S	001.00E	30	47	85.93
687 687 TUNC 104-B	S	MO T	32 002.00S	001.00E	30	47	40
687 687 TUNC 104-B	S	MO T	5 003.00S	001.00E	30	47	85.93
687 687 MU&W 280	M	MO	7 001.00S	001.00W	30	13	80
687 687 U&W 280	S	NK T	7 001.00S	001.00W	30	13	80
687 687 MUNC 288-A	M	MOT T	27 009.00S	025.00E	26	47	41.84
687 687 MUNC 288	M	MOT	21 003.00S	001.00E	30	47	320
687 687 UNC 288-A	S	AN T	33 008.00S	020.00E	26	47	120
687 687 TUNC 502	B	MOT T	27 009.00S	025.00E	26	47	41.84
687 687 MU&W 344	M	MO	21 003.00S	001.00E	30	47	320
687 687 TU&W 344	S	UNT T	35 001.00S	001.00W	30	47	40
687 687 MUNC 138	M	MO	35 001.00S	001.00W	30	47	40
687 687 MUNC 138	M	UNT T	1 003.00S	001.00E	30	47	40
687 687 MUNC 138	M	MO T	12 003.00S	001.00E	30	47	160
687 687 MUNC 138	M	MO T	13 003.00S	001.00E	30	47	120
687 687 UNC 138	S	MO T	1 003.00S	001.00E	30	47	40
687 687 UNC 138	S	MO T	12 003.00S	001.00E	30	47	160
687 687 UNC 138	S	MO T	13 003.00S	001.00E	30	47	40
687 687 MUNC 140	M	MO F	23 003.00S	003.00W	30	13	40
687 687 MUNC 140	M	MO F	26 003.00S	003.00W	30	13	120
687 687 TUNC 140	S	MO T	23 003.00S	003.00W	30	13	40

M+B IN SW - DESCRIBED AS
AL 269, TRACT 22

687 687 TUNC 140	S	MO T	26 003.00S	003.00W	30	13	120
687 687 MU&W 643	M	MO WAC T	4 002.00S	007.00W	30	13	39.87
687 687 TU&W 643	S	MO WAC T	4 002.00S	007.00W	30	13	39.87
687 687 TUNC 247	B	MO WIT T	17 003.00S	002.00W	30	13	80
687 687 TUNC 247	B	MO WIT T	18 003.00S	002.00W	30	13	80
687 687 TU&W 482 M	M	MU T	15 001.00S	001.00W	30	13	80
687 687 1010	S	MUR RY T	25 002.00N	001.00E	30	47	94.38
687 687 1010	S	MUR RY T	35 002.00N	001.00E	30	47	15.35
687 687 1010	S	MUR T	36 002.00N	001.00E	30	47	104.78
687 687 MUNC 68	M	MY- T	6 005.00S	003.00E	30	47	75.7
687 687 MUNC 68	M	MY- T	7 005.00S	003.00E	30	47	223.98
687 687 TUNC 68	S	MY- T	6 005.00S	003.00E	30	47	75.7
687 687 TU&W 260 M	M	MYR T	30 001.00S	001.00W	30	13	40.26
687 687 TU&W 389 M	M	MYT T	2 001.00S	001.00E	30	47	40
687 687 MUNC 471	M	NAN T	17 009.00S	022.00E	26	47	80
687 687 MUNC 471	M	NAN T	18 009.00S	022.00E	26	47	80
687 687 TUNC 471	S	NAN T	17 009.00S	022.00E	26	47	80
687 687 TUNC 471	S	NAN T	18 009.00S	022.00E	26	47	80
687 687 MU&W 577	M	NAN ITUP T	12 001.00S	008.00W	30	13	80
687 687 TU&W 577	S	NAN ITUP T	12 001.00S	008.00W	30	13	80
687 687 MUNC 514	M	NAN T	6 005.00S	003.00E	30	47	74.9
687 687 MUNC 514	M	NAN T	7 005.00S	003.00E	30	47	68.73
687 687 TUNC 514	S	NAN NAT T	6 005.00S	003.00E	30	47	74.9

ORIGINALLY FEE LAND; M&B

IN SW;

M&B N NE NE, SE NE NE

15.35

M&B IN NW NE, NW;

LOT 13 COVERS PORTION OF

SWSW

LOTS 7, 8, 12 AND 13

LOT 9=SW SE 40.00; M+B

LOT 10=SE SE 34.90

M+B LOT 1=N NE 55.170;		M+B LOT 4=SE SE NE NE		M+B LOT 13.56		M&B; SNE NW NESW NSE SESE;		M&B; SNE NW NESW NSE SESE;	
NAN									
NAT									
CH T	S	687 687 TUNC 514	7 005.00S	003.00E	30	47	68.73		
NAT T	M	687 687 MUNC 572	36 008.00S	020.00E	26	47	40		
NAT T	M	687 687 MUNC 572	10 015.00S	025.00E	26	47	127.93		
NAT									
CHIT T	S	687 687 UNC 572	10 015.00S	025.00E	26	47	127.93		
NAT T	S	687 687 UNC 572 -A	36 008.00S	020.00E	26	47	40		
NEA									
H T	M	687 687 MU&W 6	36 002.00N	001.00W	30	47	40		
NEA									
H T	S	687 687 TU&W 6	36 002.00N	001.00W	30	47	40		
NEA T	M	687 687 MU&W 675	32 001.00S	007.00W	30	13	40		
NED T	M	687 687 MUNC 465	32 003.00S	002.00W	30	13	39.93		
NED T	S	687 687 UNC 465	32 003.00S	002.00W	30	13	39.93		
NELL T	M	687 687 MU&W 40	5 001.00N	001.00E	30	47	40		
NELL T	S	687 687 TU&W 40	5 001.00N	001.00E	30	47	40		
NELL									
IE T	M	687 687 MU&W 555	5 001.00N	001.00E	30	47	40.05		
NELL									
IE T	S	687 687 U&W 555	5 001.00N	001.00E	30	47	40.05		
NELL T	M	687 687 MU&W 123	4 001.00S	001.00W	30	13	40		
NELL T	S	687 687 TU&W 123	4 001.00S	001.00W	30	13	40		
NELL T	M	687 687 MUNC 319	19 003.00S	001.00W	30	13	39.04		
NELL T	M	687 687 TU&W 194 M	10 001.00S	004.00W	30	13	40		
NET T	M	687 687 MU&W 757	32 002.00N	001.00E	30	47	40		
NET T	M	687 687 MUNC 207 -B	24 003.00S	002.00W	30	13	40		
NET T	B	687 687 TUNC 207	24 003.00S	002.00W	30	13	80		
NET T	M	687 687 MUNC 264	2 004.00S	003.00W	30	13	41.51		
NET T	S	687 687 TUNC 264	2 004.00S	003.00W	30	13	41.54		
O- T	M	687 687 MU&W 117	17 001.00N	001.00E	30	47	80		
OAK T	M	687 687 MU&W 570	12 001.00S	004.00W	30	13	80		
OAT T	M	687 687 MUNC 187	17 002.00S	003.00W	30	13	40		
OAT T	S	687 687 TUNC 187	17 002.00S	003.00W	30	13	40		

687 687 MUNC 26	M	OC- T	16 003.00S	002.00E	30	47	160
687 687 MUNC 519	M	OC- CUP- T	23 003.00S	003.00W	30	13	40
687 687 MUNC 519	M	OC- CUP- T	26 003.00S	003.00W	30	13	120
687 687 TUNC 519	S	OC- CUP- T	23 003.00S	003.00W	30	13	40
687 687 TUNC 519	S	OC- CUP- T	26 003.00S	003.00W	30	13	120
687 687 MUNC 443	M	OLIV T	23 001.00S	004.00W	30	13	40
687 687 TUNC 516	B	ONO GUT T	31 004.00S	003.00E	30	47	153.69
687 687 MUNC 564	M	OOS T	6 004.00S	002.00W	30	13	162.55
687 687 MUNC 464	M	OR ALM T	32 003.00S	002.00W	30	13	40
687 687 TUNC 464	S	OR ALM T	32 003.00S	002.00W	30	13	40
687 687 TUNC 77	B	OR ART T	33 003.00S	002.00E	30	47	40
687 687 MUNC 55 -B	M	OR A- TU- T	14 003.00S	003.00W	30	13	80
687 687 TUNC 55 -B	S	OR A- TU- T	14 003.00S	003.00W	30	13	80
687 687 TUNC 55 -C	B	OR A- TU- T	14 003.00S	003.00W	30	13	40
687 687 UNC 55 -A	B	OR A- TU- T	23 003.00S	003.00W	30	13	40
687 687 MUNC 73	M	OR BERE T	26 002.00S	001.00E	30	47	40
687 687 TUNC 73	S	OR BERE T	26 002.00S	001.00E	30	47	40
687 687 TUNC 484	B	OR BESS T	18 001.00S	003.00W	30	13	40

SUBJECT TO IRRIG. LIEN

687 687 U&W 415	B	OR	BIG T	20 001.00N	001.00E	30	47	40
687 687 MUNC 419	M	OR	BILL T	36 001.00S	004.00W	30	13	40
687 687 TUNC 419	S	OR	BILL T	36 001.00S	004.00W	30	13	40
687 687 TUNC 14	S	OR	BLU T	21 003.00S	002.00E	30	47	80
687 687 MUNC 14	M	OR	BLU T	21 003.00S	002.00E	30	47	80
687 687 MU&W 36	M	OR	BOB T	8 003.00S	003.00W	30	13	80
687 687 TU&W 36	S	OR	BOB T	8 003.00S	003.00W	30	13	80
687 687 MUNC 15	M	OR	OR T	27 003.00S	001.00E	30	47	40
687 687 TUNC 15	S	OR	OR T	27 003.00S	001.00E	30	47	40
687 687 MUNC 434 -A	M	OR	BRO T	25 001.00S	004.00W	30	13	40
687 687 MUNC 166 -A	M	OR	CECE T	36 003.00S	002.00W	30	13	40
687 687 UNC 166	B	OR	CECE T	36 003.00S	002.00W	30	13	80
687 687 UNC 166 -A	S	OR	CECE T	36 003.00S	002.00W	30	13	40
687 687 MUNC 57	M	OR	CHA T	6 003.00S	001.00E	30	47	43.24
687 687 MUNC 57 -A	M	OR	CHA T	6 003.00S	001.00E	30	47	40
687 687 TUNC 57	S	OR	CHA T	6 003.00S	001.00E	30	47	43.24
687 687 TUNC 57 -A	S	OR	CHA T	6 003.00S	001.00E	30	47	40
687 687 TUNC 426	S	OR	CHA T	26 001.00S	004.00W	30	13	40

687 687 MUNC 97	M	CHA T	15 002.00S	001.00E	30	47	40
		OR					
687 687 UNC 97 -A	S	CHA T	15 002.00S	001.00E	30	47	5
		OR					
687 687 MUNC 315	M	CHE T	19 003.00S	001.00W	30	13	40
		OR					
687 687 MUNC 158	M	CHIO T	33 003.00S	001.00W	30	13	40
		OR					
687 687 TUNC 158 -B	B	CHIO T	28 003.00S	001.00W	30	13	40
		OR					
687 687 UNC 158	S	CHIO T	33 003.00S	001.00W	30	13	40
		OR					
687 687 TUNC 292	S	COH T	11 002.00S	001.00E	30	47	40
		OR					
687 687 MUNC 243	M	CON-T	1 004.00S	003.00W	30	13	41.28
		OR					
		DAVI					
687 687 MUNC 163	M	D T	28 003.00S	001.00W	30	13	80
		OR					
		DAVI					
687 687 MUNC 163	M	D T	33 003.00S	001.00W	30	13	160
		OR					
		DAVI					
687 687 TUNC 163	S	D T	28 003.00S	001.00W	30	13	80
		OR					
		DAVI					
687 687 TUNC 163	S	D T	33 003.00S	001.00W	30	13	160
		OR					
687 687 UNC 67	B	DOL T	18 001.00S	001.00E	30	47	40
		OR					
687 687 TUNC 206	B	DU T	23 003.00S	002.00W	30	13	115.78
		OR					
		DAVI					
687 687 TUNC 344 M	M	EDW T	7 002.00S	003.00W	30	13	40

LOTS 1&4 5&14

687 687 TUNC 148-B	B	OR EM T	14 003.00S	001.00E	30	47	40
687 687 UNC 148	B	OR EM T	11 003.00S	001.00E	30	47	40
687 687 TUNC 381 M	M	OR EM T	1 002.00S	004.00W	30	13	40
687 687 MUNC 91	M	OR EM T	27 003.00S	002.00E	30	47	40
687 687 MUNC 37	M	OR FRA T	29 003.00S	001.00E	30	47	40
687 687 UNC 37	S	OR FRA T	29 003.00S	001.00E	30	47	40
687 687 TUNC 353	S	OR GEO T	6 002.00S	003.00W	30	13	40
687 687 MUNC 125	M	OR GEO T	13 004.00S	002.00E	30	47	120
687 687 MUNC 125	M	OR GEO T	24 004.00S	002.00E	30	47	203.4
687 687 TUNC 125	S	OR GEO T	13 004.00S	002.00E	30	47	120
NE NE; M&B LOT 1= NW NE, E NE NW 49.70; M&B LOT 4= SE NW 18.00; M&B LOT 5= SE NW 16.90; LOT 6= SW NE 39.70; LOT 7= SE NE 39.10							
687 687 TUNC 125	S	OR A- T	24 004.00S	002.00E	30	47	203.4
687 687 MUNC 356	M	OR GEO T	6 002.00S	003.00W	30	13	40
687 687 TUNC 356	S	OR GEO T	6 002.00S	003.00W	30	13	40
687 687 MUNC 325	M	OR HAR T	11 003.00S	003.00W	30	13	40
687 687 TUNC 325	S	OR HAR T	11 003.00S	003.00W	30	13	40

687 687 TU&W 454 -A	S	OR	HAR T	32 001.00S	001.00E	30	47	40
687 687 MUNC 117	M	OR	HEN T	24 003.00S	003.00W	30	13	120
687 687 TUNC 117	S	OR	HEN T	24 003.00S	003.00W	30	13	120
687 687 UNC 117 -A	B	OR	HEN T	24 003.00S	003.00W	30	13	40
687 687 TUNC 70	B	OR	HEN T	26 002.00S	001.00E	30	47	40
687 687 MUNC 36	M	OR	HO T	29 003.00S	001.00E	30	47	40
687 687 UNC 36	S	OR	HO T	29 003.00S	001.00E	30	47	40
687 687 MUNC 322	M	OR	IDA T	11 003.00S	003.00W	30	13	40
687 687 TU&W 547 M	M	OR	ISSA T	12 001.00S	004.00W	30	13	80
687 687 TUNC 119	B	OR	JAM T	28 003.00S	002.00E	30	47	40
687 687 TUNC 43	S	OR	JAM T	34 003.00S	002.00E	30	47	40
687 687 MUNC 309 -A	M	OR	JIM T	28 010.00S	020.00E	26	47	80
687 687 TUNC 309 -A	S	OR	JIM T	28 010.00S	020.00E	26	47	80
687 687 UNC 309 -B	B	OR	JIM T	28 010.00S	020.00E	26	47	80
687 687 UNC 309 -B	B	OR	JIM T	33 010.00S	020.00E	26	47	160
687 687 MUNC 27	M	OR	JOE T	21 003.00S	002.00E	30	47	80
687 687 UNC 27	S	OR	JOE T	21 003.00S	002.00E	30	47	80

687 687 MUNC 42	M	JOE T	12 002.00S	001.00E	30	47	40
		OR					
687 687 TUNC 42	S	JOE T	12 002.00S	001.00E	30	47	40
		OR					
687 687 MU&W 149	M	JOH T	2 002.00S	001.00E	30	47	83.06
		OR					
687 687 TU&W 149	S	JOH T	2 002.00S	001.00E	30	47	83.06
		OR					
687 687 UNC 197	B	JOH T	11 004.00S	003.00W	30	13	40
		OR					
687 687 MUNC 197 -B	M	JOH T	11 004.00S	003.00W	30	13	40
		OR					
687 687 TUNC 197 -B	S	JOH T	11 004.00S	003.00W	30	13	40
		OR					
687 687 UNC 197 -A	B	JOH T	11 004.00S	003.00W	30	13	80
687 687 TUNC 72	B	OR T	23 002.00S	001.00E	30	47	40
		OR					
687 687 UNC 34	S	JOH T	1 004.00S	002.00E	30	47	80
		OR					
687 687 UNC 34	S	JOH T	2 004.00S	002.00E	30	47	80.6
		OR					
687 687 MUNC 208	M	JOH T	18 001.00S	003.00W	30	13	40
		OR					
687 687 MUNC 208	M	JOH T	18 003.00S	002.00W	30	13	38.08
		OR					
687 687 TUNC 208	S	JOH T	18 001.00S	003.00W	30	13	40
		OR					
687 687 TUNC 208	S	JOH T	18 003.00S	002.00W	30	13	38.08
687 687 MUNC 71	M	OR T	34 003.00S	002.00E	30	47	40
687 687 TUNC 71	S	OR T	34 003.00S	002.00E	30	47	40
		OR					
687 687 MUNC 156	M	KAT T	20 003.00S	001.00E	30	47	80

NE SE; M&B LOT 4= NW SE
40.60

687 687 MUNC 156	M	KAT T	29 003.00S	001.00E	30	47	80
		OR					
687 687 TUNC 156	S	KAT T	20 003.00S	001.00E	30	47	80
		OR					
687 687 TUNC 156	S	KAT T	29 003.00S	001.00E	30	47	80
		OR					
687 687 TU&W 98 M	M	KOM T	14 001.00S	004.00W	30	13	80
687 687 TU&W 503 M	M	OR T	23 001.00S	004.00W	30	13	80
		OR					
687 687 TU&W 190 M	M	LOTT T	10 001.00S	004.00W	30	13	40
		OR					
687 687 UNC 17	B	LUCY T	2 003.00S	001.00E	30	47	120
		OR					
687 687 UNC 17 -A	B	LUCY T	2 003.00S	001.00E	30	47	40
		OR					
687 687 TUNC 442 M	M	MAG T	23 001.00S	004.00W	30	13	40
687 687 TUNC 94	S	OR T	3 003.00S	001.00E	30	47	161.32
		OR					
		MAR					
687 687 MUNC 159	M	Y T	17 002.00S	003.00W	30	13	40
		OR					
		MAR					
687 687 TUNC 159	S	Y T	17 002.00S	003.00W	30	13	40
		OR					
687 687 MUNC 271	M	MAU T	11 004.00S	003.00W	30	13	40
687 687 UNC 170	S	OR T	35 003.00S	001.00W	30	47	80
		OR					
687 687 MUNC 181	M	MCK T	35 002.00S	003.00W	30	13	80
		OR					
687 687 MUNC 181	M	MCK T	25 003.00S	002.00W	30	13	80
		OR					
687 687 MUNC 181	M	MCK T	2 003.00S	003.00W	30	13	81.6

687 687 TUNC 181 -C	S	OR	MCK T	35 002.00S	003.00W	30	13	80
687 687 TUNC 181 -C	S	OR	MCK T	2 003.00S	003.00W	30	13	81.6
687 687 TUNC 181 -D	S	OR	MCK T	25 003.00S	002.00W	30	13	80
687 687 TUNC 25 M	M	OR	OR T	29 003.00S	001.00E	30	47	40
687 687 MUNC 210	M	OR	NEA T	18 003.00S	002.00W	30	13	38.34
687 687 UNC 210	S	OR	NEA T	18 003.00S	002.00W	30	13	38.34
687 687 MUNC 236	M	OR	OR T	12 006.00S	022.00E	26	47	139.04
687 687 TUNC 135	B	OR	PAH- T	19 003.00S	002.00W	30	13	160
687 687 MUNC 50	M	OR	PAT T	30 003.00S	001.00E	30	47	40
687 687 TUNC 50	S	OR	PAT T	30 003.00S	001.00E	30	47	40
687 687 TUNC 97 -B	S	OR	POW T	15 002.00S	001.00E	30	47	35
687 687 MUNC 209	M	OR	QUE T	18 003.00S	002.00W	30	13	38.2
687 687 TUNC 209	S	OR	QUE T	18 003.00S	002.00W	30	13	38.2
687 687 MUNC 162	M	OR	QUE T	28 003.00S	001.00W	30	13	120
687 687 MUNC 162	M	OR	QUE T	33 003.00S	001.00W	30	13	40
687 687 TUNC 162	S	OR	QUE T	28 003.00S	001.00W	30	13	120
687 687 TUNC 162	S	OR	QUE T	33 003.00S	001.00W	30	13	40
687 687 TUNC 9	B	OR	ROB T	22 003.00S	001.00E	30	47	40

687 687 MUNC 47	M	OR	18 001.00S	001.00E	30	47	40
		SALA T					
687 687 MUNC 47	M	OR	34 003.00S	002.00E	30	47	80
		SALA T					
687 687 MUNC 47	M	OR	35 003.00S	002.00E	30	47	40
		SALA T					
687 687 TUNC 47	S	OR	18 001.00S	001.00E	30	47	40
		SALA T					
687 687 TUNC 47	S	OR	34 003.00S	002.00E	30	47	80
		SALA T					
687 687 TUNC 47	S	OR	35 003.00S	002.00E	30	47	40
		SALA T					
687 687 MU&W 79	M	OR	31 001.00N	001.00W	30	13	40
		SALL T					
687 687 U&W 79	S	OR	31 001.00N	001.00W	30	13	20
		SALL T					
687 687 U&W 79 -B	S	OR	31 001.00N	001.00W	30	13	10
		SALL T					
687 687 TU&W 560 M	M	OR	9 001.00S	001.00W	30	13	80
		SAM T					
687 687 MUNC 22	M	OR	29 003.00S	001.00E	30	47	80
		OR T					
687 687 UNC 22	S	OR	29 003.00S	001.00E	30	47	80
		OR T					
687 687 TU&W 197 M	M	OR	10 002.00S	001.00E	30	47	40
		SAP T					
687 687 MUNC 139	M	OR	22 003.00S	003.00W	30	13	80
		SNA T					
687 687 MUNC 139	M	OR	23 003.00S	003.00W	30	13	80
		SNA T					
687 687 TUNC 139	S	OR	22 003.00S	003.00W	30	13	80
		SNA T					
687 687 TUNC 139	S	OR	23 003.00S	003.00W	30	13	80
		SNA T					
687 687 MUNC 81	M	OR	26 003.00S	002.00W	30	13	240
		SPEA T					

687 687 UNC 81	S	OR	26 003.00S	002.00W	30	13	240
		SPEA T					
		OR					
687 687 UNC 152	B	TOG T	16 003.00S	003.00W	30	13	40
		OR					
687 687 UNC 152	B	TOG T	21 003.00S	003.00W	30	13	120
		OR					
687 687 TUNC 324	S	TOO T	11 003.00S	003.00W	30	13	40
		OR					
687 687 TUNC 75	B	TOW T	34 003.00S	002.00E	30	47	40
687 687 TUNC 466 -A	S	OR T	13 001.00S	004.00W	30	13	40
687 687 TUNC 466 -AM	M	OR T	13 001.00S	004.00W	30	13	40
		OR					
687 687 MUNC 168 -C	M	WER T	36 003.00S	001.00W	30	47	40
		OR					
687 687 TUNC 168 -C	S	WER T	36 003.00S	001.00W	30	47	40
		OR					
687 687 TUNC 168 -D	B	WER T	36 003.00S	001.00W	30	47	40
		OR					
687 687 MUNC 41	M	WILL T	34 003.00S	002.00E	30	47	80
		OR					
687 687 UNC 41	S	WILL T	34 003.00S	002.00E	30	47	80
		OR					
687 687 TUNC 120	S	WILL T	12 003.00S	001.00E	30	47	120
		OR					
687 687 TUNC 120	S	WILL T	13 003.00S	001.00E	30	47	40
		OR					
687 687 TUNC 120	S	WILL T	24 003.00S	001.00E	30	47	80
687 687 TUNC 174	B	OR T	18 003.00S	002.00E	30	47	80
687 687 TUNC 174	B	OR T	19 003.00S	002.00E	30	47	80
		ORA					
687 687 TU&W 341	B	ARK T	27 001.00S	001.00W	30	13	5
		ORA					
687 687 TU&W 341	B	ARK T	27 001.00S	001.00W	30	47	5

687 687 MUNC 124	M	OSC T	18 003.00S	001.00W	30	13	40
687 687 MUNC 124	M	OSC T	19 003.00S	001.00W	30	13	120
687 687 TUNC 124	S	OSC T	18 003.00S	001.00W	30	13	40
687 687 TUNC 124	S	OSC T	19 003.00S	001.00W	30	13	120
687 687 MU&W 690	M	OVE- T	29 001.00S	001.00E	30	47	80
687 687 MUNC 69	M	OWE T	2 004.00S	002.00E	30	47	40
687 687 TUNC 69	S	OWE T	2 004.00S	002.00E	30	47	40
687 687 MUNC 61	M	PAH T	6 003.00S	001.00E	30	47	40
687 687 TUNC 61	S	PAH T	6 003.00S	001.00E	30	47	40
687 687 MU&W 90	M	PAH- T	11 001.00S	001.00E	30	47	40
687 687 MUNC 435	M	PAN T	26 001.00S	004.00W	30	13	40
687 687 UNC 435	S	PAN T	26 001.00S	004.00W	30	13	40
687 687 MUNC 304	M	PAN	32 009.00S	025.00E	26	47	27.17
687 687 MUNC 304	M	TAL T	33 009.00S	025.00E	26	47	126
687 687 MUNC 304	M	PAN	34 009.00S	025.00E	26	47	19.16
687 687 MUNC 304	M	TAL T	5 010.00S	025.00E	26	47	47.52
687 687 MUNC 90	M	PAP T	27 003.00S	002.00E	30	47	80
687 687 MU&W 530	M	PA-	18 001.00S	001.00E	30	47	40
687 687 MU&W 530	S	RUM-	18 001.00S	001.00E	30	47	40
687 687 MUNC 283	M	PUT T	34 008.00S	021.00E	26	47	160
687 687 UNC 586	B	PAU	1 003.00S	003.00W	30	13	40.56
687 687 MU&W 559	M	L T	14 002.00S	001.00E	30	47	40
687 687 MU&W 127 -B	M	PAU T	5 002.00S	001.00E	30	47	10
687 687 TUNC 537	B	PA- T	23 003.00S	002.00W	30	13	80

LOT 8

AL 270, TRACT 23 - M&B IN S
SE;
AL 270, TRACT 23 - M&B IN
SE, S SW, NE SW;
AL 270, TRACT 23 - M&B IN
W SW;
AL 270, TRACT 23 - M&B IN
NW NE NE, NW NE, NE NW,
SE NW, SW NW;

687 687 MU&W 264	M	PEA T	32 001.00S	001.00E	30	47	40
687 687 U&W 264	S	PEA T	32 001.00S	001.00E	30	47	40
687 687 MU&W 245	M	PEA T	23 001.00S	001.00W	30	47	40
		PEA					
687 687 MU&W 101	M	RL T	25 001.00S	001.00E	30	47	40
		PEA					
687 687 TU&W 101	S	RL T	25 001.00S	001.00E	30	47	40
		PEA					
687 687 TU&W 505 M	M	RL T	23 001.00S	004.00W	30	13	40
		PEA					
687 687 MU&W 186	M	RL T	29 001.00S	001.00W	30	13	40
		PEA					
687 687 TU&W 186	S	RL T	29 001.00S	001.00W	30	13	40
687 687 TU&W 742 M	M	PEA T	13 001.00S	004.00W	30	13	80
687 687 MUNC 114	M	PED T	27 003.00S	002.00E	30	47	40
687 687 TUNC 114	S	PED T	27 003.00S	002.00E	30	47	40
687 687 MU&W 588	M	PE- T	14 001.00N	001.00W	30	47	40
687 687 MU&W 645	M	PENI T	4 002.00S	007.00W	30	13	40
687 687 U&W 645	S	PENI T	4 002.00S	007.00W	30	13	40
687 687 MU&W 481	M	PEN T	12 001.00S	004.00W	30	13	40
687 687 TU&W 290	S	PER T	12 001.00S	001.00E	30	47	40
687 687 MU&W 148	M	PESH-T	23 002.00S	001.00E	30	47	40
687 687 MUNC 259 -A	M	PETE T	2 003.00S	001.00W	30	47	160
687 687 MUNC 259 -B	M	PETE T	2 003.00S	001.00W	30	47	160
687 687 UNC 259 -A	S	PETE T	2 003.00S	001.00W	30	47	160
687 687 UNC 259 -B	S	PETE T	2 003.00S	001.00W	30	47	160
		PETE					
687 687 TU&W 340	B	R T	27 001.00S	001.00W	30	13	40
		POA					
687 687 MUNC 290	M	H T	36 003.00S	001.00W	30	47	40
		POA					
687 687 TUNC 290	S	H T	36 003.00S	001.00W	30	47	40
		POK					
687 687 MUNC 561	M	ER T	21 003.00S	002.00W	30	13	37.09

M&B LOT 5= SE SE

687 687 MUNC 561	M	ER T	28 003.00S	002.00W	30	13	40
687 687 MUNC 561	M	ER T	33 003.00S	002.00W	30	13	80
687 687 TU&W 616	B	CHE T	29 001.00S	001.00E	30	47	80
687 687 TU&W 144	S	POO-T	25 001.00S	001.00E	30	47	40
687 687 MU&W 512-B	M	QEE- T	32 001.00S	001.00E	30	47	40
687 687 MU&W 152	M	QUA T	1 002.00S	001.00E	30	47	40
E NW; SW NW; M&B IN NW							
687 687 UNC 495	S	CK-U-T	34 008.00S	020.00E	26	47	156.96
687 687 U&W 521	B	QUI T	10 001.00S	001.00W	30	13	40
NW;							
687 687 TU&W 156	S	QUI	8 001.00S	001.00E	30	47	40
687 687 MUNC 235	M	NN T	22 008.00S	020.00E	26	47	160
687 687 MUNC 235	M	QUIT T	23 008.00S	020.00E	26	47	68.7
687 687 MUNC 235	M	QUIT T	26 008.00S	020.00E	26	47	40
687 687 MUNC 235	M	QUIT T	27 008.00S	020.00E	26	47	40
687 687 TUNC 235	S	QUIT T	22 008.00S	020.00E	26	47	160
687 687 TUNC 235	S	QUIT T	23 008.00S	020.00E	26	47	68.7
687 687 TUNC 235	S	QUIT T	26 008.00S	020.00E	26	47	40
687 687 TUNC 235	S	QUIT T	27 008.00S	020.00E	26	47	40
687 687 MU&W 536	M	QUIT T	4 002.00S	001.00E	30	47	40
687 687 MUNC 417	M	RAH T	36 001.00S	004.00W	30	13	40
687 687 U&W 103	B	RALP T	25 001.00S	001.00E	30	47	40
RAY							
687 687 MU&W 172	M	RAN T	36 001.00N	002.00W	30	13	41.09
RAY							
687 687 TU&W 172	S	RAN T	36 001.00N	002.00W	30	13	41.09
687 687 MU&W 30	M	REBE T	36 001.00S	001.00E	30	47	40
687 687 TUNC 219	B	REBE T	18 003.00S	002.00W	30	13	40
RES							
687 687 MU&W 352	M	ON T	33 001.00S	001.00E	30	47	40

RES	ON T	S	687	TU&W	352	33	001.00S	001.00E	W NE SE= 20 AC; SE NE SE= 10 AC;	30	47	40
RICH	ARD T	M	687	MU&W	585	14	001.00N	001.00W	W NE SE; SE NE SE; M&B NE NE SE	30	47	35.81
RICH	ARD T	S	687	TU&W	585	14	001.00N	001.00W	NE SE	30	47	35.81
	ROB T	M	687	TU&W	377	26	001.00S	004.00W		30	13	40
	ROG T	M	687	MU&W	124	4	001.00S	001.00W		30	13	40
ROS												
E T		B	687	TU&W	231	29	001.00N	004.00W		30	13	40
ROS T		M	687	MUNC	110	21	003.00S	003.00W		30	13	40
ROS T		M	687	MUNC	110	28	003.00S	003.00W		30	13	40
ROS T		S	687	TUNC	110	21	003.00S	003.00W		30	13	40
ROS T		S	687	TUNC	110	28	003.00S	003.00W		30	13	40
ROY T		M	687	MU&W	163	36	001.00N	002.00W		30	13	40
RUB												
EN T		M	687	MU&W	461	16	001.00S	001.00W		30	13	40
SAK												
NIKE T		M	687	MU&W	639	5	002.00S	007.00W		30	13	79.78
SAK												
NIKE T		S	687	U&W	639	5	002.00S	007.00W		30	13	79.78
SAM T		M	687	MUNC	580	2	010.00S	022.00E	M+B IN S SW; SW SE	26	47	22.43
SAM T		M	687	MUNC	580	11	010.00S	022.00E	M+B IN NE NW	26	47	5.51
SAM									M+B IN S NW; NW NW; SW;			
ARC T		M	687	MUNC	580	18	014.00S	025.00E	SW SE	26	47	77.22
SAM T		M	687	MUNC	580	19	014.00S	025.00E	M+B IN NW NE; NW;	26	47	60.22
SAP												
ANEI T		B	687	TU&W	47	1	001.00S	001.00E		30	47	80.78
SAR T		B	687	TUNC	64	2	004.00S	002.00E		30	47	40
SAR												
AH T		M	687	MUNC	13	2	003.00S	001.00W		30	47	158.5
SAR												
AH T		M	687	MU&W	214	20	001.00N	001.00E		30	47	40

SEET	M	SECT	3	013.00S	021.00E	M&B IN SW NE, SE NW, E SW, W SE;	26	47	107.08
687 687 MUNC 379	M	UNC T	3	013.00S	021.00E	M&B IN SW NE, SE NW, E SW, W SE;	26	47	107.08
687 687 MUNC 379	M	SEET T	10	013.00S	021.00E	M&B IN NE, NE NW, N SE;	26	47	57.26
687 687 TUNC 378 M	M	SEN	12	002.00S	004.00W		30	13	80
687 687 MUNC 32	M	NOO T	4	003.00S	001.00E		30	47	169.02
687 687 MUNC 32	M	SERA T	2	004.00S	002.00E		30	47	63.3
687 687 UNC 32	S	SERA T	4	003.00S	001.00E		30	47	169.02
687 687 UNC 32	S	SERA	2	004.00S	002.00E	SE SE; M&B LOT 5= SW SE	30	47	63.3
687 687 MU&W 201	M	WOP T	13	001.00S	001.00E	23.30	30	47	40
687 687 U&W 201	S	SHA T	13	001.00S	001.00E		30	47	40
687 687 MU&W 572	M	SHO	14	001.00S	004.00W		30	13	40
687 687 TU&W 572	S	ANA T	14	001.00S	004.00W		30	13	40
687 687 TUNC 414	S	SHO	11	004.00S	002.00E	SE NE; M&B LOT 2= SW NE	30	47	68
687 687 TUNC 414	S	COL T	12	004.00S	002.00E	28.00	30	47	80
687 687 MUNC 414	M	SHAH T	11	004.00S	002.00E		30	47	68
687 687 MUNC 414	M	SHAH T	12	004.00S	002.00E		30	47	80
687 687 MUNC 390	M	SIBB T	1	002.00S	004.00W		30	13	80
687 687 UNC 390	S	SIBB T	1	002.00S	004.00W		30	13	80
687 687 UNC 164	B	SIDN T	36	003.00S	002.00W		30	13	40
687 687 TUNC 352	S	SIRE T	6	002.00S	003.00W		30	13	37.36
687 687 MUNC 66	M	SKE- T	20	001.00S	001.00E		30	47	40
687 687 MUNC 66	M	SKE- T	35	003.00S	002.00E		30	47	40
687 687 MUNC 186	M	SLIM T	27	003.00S	002.00W		30	13	80
687 687 TUNC 186	S	SLIM T	27	003.00S	002.00W		30	13	80
687 687 MU&W 268	M	SOC T	28	001.00N	001.00E		30	47	80
687 687 MUW 298	M	SO- T	14	001.00N	001.00W		30	47	40
687 687 U&W 298	S	SO- T	14	001.00N	001.00W		30	47	20
687 687 U&W 298 B	S	SO- T	14	001.00N	001.00W		30	47	20
687 687 UNC 229	B	SOP T	17	002.00S	003.00W		30	13	40

687 687 MU&W 202	M	SOW-T	12 001.00S	001.00E	30	47	40
687 687 TU&W 550 M	M	SPEA T	12 001.00S	004.00W	30	13	40
687 687 MU&W 357	M	STA T	29 001.00S	001.00E	30	47	80
687 687 TU&W 357	S	STA T	29 001.00S	001.00E	30	47	80
687 687 MU&W 314	M	STEL T	2 001.00N	001.00W	30	47	40
687 687 U&W 533	S	STEL T	8 002.00S	001.00E	30	47	5
687 687 MUNC 63	M	STEV T	2 004.00S	002.00E	30	47	30.26
687 687 TUNC 63	S	STEV T	2 004.00S	002.00E	30	47	30.26
		SUC					
687 687 MU&W 613	M	K- T	35 003.00S	002.00W	30	13	40
		SUC					
687 687 TU&W 613	S	K- T	35 003.00S	002.00W	30	13	40
		SUM					
687 687 MU&W 582	M	NER T	8 001.00S	001.00W	30	13	80
		SUM					
687 687 TU&W 582	S	NER T	8 001.00S	001.00W	30	13	70
687 687 MU&W 375	M	SUN T	26 001.00S	004.00W	30	13	40
687 687 U&W 375	S	SUN T	26 001.00S	004.00W	30	13	40
		SUS					
687 687 MU&W 17	M	AN T	30 001.00S	002.00E	30	47	40
		SUS					
687 687 TU&W 17	S	AN T	30 001.00S	002.00E	30	47	40
687 687 MUNC 456	M	SUSI T	6 009.00S	021.00E	26	47	157.33
687 687 TU&W 391 M	M	SUSI T	2 001.00S	001.00E	30	47	40
687 687 MUNC 506	M	SUSI T	34 002.00S	003.00W	30	13	160
		SYNT					
687 687 TUNC 87	B	HIA T	18 003.00S	002.00E	30	47	80
		SYNT					
687 687 TUNC 87	B	HIA T	19 003.00S	002.00E	30	47	80
687 687 UNC 569	S	TA T	36 014.00S	019.00E	26	47	45.51
		TA					
687 687 UNC 569	S	WA T	1 015.00S	019.00E	26	47	12.4
687 687 MUNC 301	M	TAB T	10 003.00S	001.00W	30	13	160
687 687 MUNC 301	M	TAB T	13 003.00S	001.00E	30	47	80

M&B IN WNWNE, ENENW;

M&B IN ESW, SWSE;

M&B IN WNWNE, ENENW;

687 687 MUNC 301	M	TAB T	24 003.00S	001.00E	30	47	80
687 687 UNC 301	S	TAB T	10 003.00S	001.00W	30	13	160
687 687 UNC 301	S	TAB T	13 003.00S	001.00E	30	47	80
687 687 UNC 301	S	TAB T	24 003.00S	001.00E	30	47	80
		TAB					
687 687 MUNC 389	M	BYO T	1 002.00S	004.00W	30	13	40
		TAB					
687 687 TUNC 389	S	BYO T	1 002.00S	004.00W	30	13	40
687 687 MU&W 213	M	TAB T	28 001.00N	001.00E	30	47	80
687 687 U&W 213	S	TAB T	28 001.00N	001.00E	30	47	80
		TA-					
687 687 MUNC 542	M	CHA T	12 003.00S	001.00W	30	47	160
		TA-					
687 687 UNC 542	S	CHA T	12 003.00S	001.00W	30	47	160
687 687 MUNC 508	M	TAG T	36 003.00S	002.00W	30	13	160
		TAH-					
687 687 MU&W 15	M	VUN T	18 001.00S	002.00E	30	47	40
		TARI					
687 687 MU&W 674 -A	M	UMP T	31 001.00S	007.00W	30	13	40
		TARI					
687 687 MU&W 674 -B	M	UMP T	32 001.00S	007.00W	30	13	40
687 687 MU&W 677	M	TAS T	10 004.00S	003.00W	30	13	80
687 687 MU&W 91	M	TAV T	11 001.00S	001.00E	30	47	40
687 687 TU&W 306	S	TAVI T	19 001.00N	001.00W	30	13	40
687 687 MUNC 180	M	TAVI T	10 002.00S	001.00E	30	47	40
687 687 MUNC 569	M	TA- T	32 008.00S	021.00E	26	47	80
687 687 MUNC 569	M	TA- T	36 014.00S	019.00E	26	47	45.51
		TA-					
		WA- T					
687 687 MUNC 569	M	WA- T	1 015.00S	019.00E	26	47	12.4
687 687 UNC 569 -A	S	TA- T	32 008.00S	021.00E	26	47	80
687 687 MUNC 274	M	TED T	10 004.00S	003.00W	30	13	40
687 687 MU&W 14 -B	M	THO T	18 001.00S	002.00E	30	47	40
687 687 TU&W 14 -B	S	THO T	18 001.00S	002.00E	30	47	40
687 687 U&W 14 -A	B	THO T	18 001.00S	002.00E	30	47	40

M&B IN ESW, SWSE;

M&B IN WNWNE, ENENW;

687 687 MU&W 285	M	THO	19 001.00S	002.00E	30	47	40
687 687 TU&W 285	S	THO	19 001.00S	002.00E	30	47	40
687 687 MU&W 287	M	THO T	19 001.00S	002.00E	30	47	40
687 687 TUNC 122	B	THU	13 003.00S	001.00E	30	47	40
687 687 TUNC 122	B	THU	24 003.00S	001.00E	30	47	120
687 687 U&W 385	S	TIM	2 001.00S	001.00E	30	47	41.5
687 687 MU&W 385	M	JOH T	2 001.00S	001.00E	30	47	41.5
687 687 UNC 152 -B	S	TIM	16 003.00S	003.00W	30	13	80
687 687 MUNC 152 -B	M	JOH T	2 001.00S	001.00E	30	47	41.5
687 687 MU&W 8	M	ARR T	18 001.00S	002.00E	30	47	40
687 687 TU&W 8	S	ARR T	18 001.00S	002.00E	30	47	40
687 687 UNC 550	B	TOM T	7 003.00S	002.00W	30	13	77.94
687 687 UNC 549	B	TO-	18 003.00S	002.00W	30	13	160
687 687 MU&W 227	M	NI-A- T	21 001.00N	001.00E	30	47	40
687 687 MU&W 227 -A	M	TON T	21 001.00N	001.00E	30	47	40
687 687 MUNC 350	M	TON T	7 002.00S	003.00W	30	13	40
687 687 UNC 350	S	TON T	7 002.00S	003.00W	30	13	40
687 687 MUNC 473	M	TO- T	4 009.00S	020.00E	26	47	64.46
687 687 MUNC 473	M	TO- T	27 013.00S	024.00E	26	47	67.48
687 687 MUNC 473	M	TO-					
687 687 MUNC 473	M	NUT T	34 013.00S	024.00E	26	47	33.27
687 687 UNC 473	S	TO- T	4 009.00S	020.00E	26	47	64.46
687 687 UNC 473	S	TO- T	27 013.00S	024.00E	26	47	67.48

M&B IN SENW, NESW, SE;
M&B IN NENE, EENWNE,
NSENE;
M&B IN SENW, NESW, SE;

		M&B IN NENE, EENWNE, NSENE;					
687 687 UNC 473	S	NUT T	34 013.00S	024.00E	26	47	33.27
687 687 MU&W 343	M	TOO T	34 001.00S	001.00W	30	13	45
687 687 MU&W 343	M	TOO T	34 001.00S	001.00W	30	47	35
687 687 TU&W 343	S	TOO T	34 001.00S	001.00W	30	13	45
687 687 TU&W 343	S	TOO T	34 001.00S	001.00W	30	47	35
687 687 MU&W 478 -C	M	TOO T	5 002.00S	001.00E	30	47	20
		TOO					
687 687 MUNC 324	M	OPA T	11 003.00S	003.00W	30	13	40
687 687 MU&W 263	M	TOO- T	32 001.00S	001.00E	30	47	80
687 687 SU&W 263	S	TOO- T	32 001.00S	001.00E	30	47	80
		TO-					
		PE-					
687 687 MUNC 544	M	GO- T	31 003.00S	003.00W	30	13	77.23
		TO-					
		PE-					
687 687 MUNC 544	M	GO- T	6 004.00S	003.00W	30	13	99.26
		TO-					
		PE-					
687 687 UNC 544	S	GO- T	31 003.00S	003.00W	30	13	77.23
		TO-					
		PE-					
687 687 UNC 544	S	GO- T	6 004.00S	003.00W	30	13	99.26
687 687 MU&W 284	M	TOQ T	3 001.00S	001.00E	30	47	40
687 687 MUNC 287	M	TOW T	34 008.00S	021.00E	26	47	160
687 687 MUNC 287	M	TOW T	3 009.00S	021.00E	26	47	161.73
687 687 TUNC 460	S	TUC T	24 001.00S	004.00W	30	13	80
687 687 TUNC 307	S	TUC T	20 003.00S	001.00W	30	13	40
		TUC					
687 687 MU&W 198	M	KSHE T	13 001.00S	001.00E	30	47	80
		TUC					
687 687 U&W 198	S	KSHE T	13 001.00S	001.00E	30	47	80
		TUC					
687 687 TU&W 251	S	NGI T	26 001.00S	001.00W	30	47	40

687 687 MUNC 58	M	UAP T	6 003.00S	001.00E	30	47	43.56
687 687 TUNC 58	S	UAP T	6 003.00S	001.00E	30	47	43.56
687 687 MUNC 548	M	U- COM-T	29 003.00S	001.00W	30	13	120
687 687 UNC 548	S	U- COM-T	29 003.00S	001.00W	30	13	120
687 687 TUNC 151	B	UINT T	22 003.00S	003.00W	30	13	40
687 687 MU&W 353	M	ULYS T	13 001.00N	001.00W	30	47	10
687 687 MU&W 353	M	ULYS T	14 001.00N	001.00W	30	47	30
687 687 TU&W 353	S	ULYS T	13 001.00N	001.00W	30	47	10
687 687 TU&W 353	S	ULYS T	14 001.00N	001.00W	30	47	30
687 687 MUNC 150	M	UNC T	22 003.00S	001.00E	30	47	80
687 687 UNC 150	S	UNC T	22 003.00S	001.00E	30	47	80
687 687 MUNC 331	M	UNC T	1 009.00S	019.00E	26	47	122.2
687 687 MUNC 331	M	UNC T	6 009.00S	020.00E	26	47	180.21
687 687 UNC 331	S	UNC T	1 009.00S	019.00E	26	47	122.2
687 687 UNC 331	S	UNC T	6 009.00S	020.00E	26	47	180.21
687 687 MUNC 220	M	UNC T	18 003.00S	002.00W	30	13	40
687 687 MU&W 247	M	UNC T	30 001.00S	001.00W	30	13	40
687 687 U&W 689	B	UND UNN T	20 002.00S	005.00W	30	13	40
687 687 MU&W 244	M	UNG ARA T	22 001.00S	001.00W	30	13	45
687 687 MU&W 244	M	UNG ARA T	22 001.00S	001.00W	30	47	35
687 687 TU&W 244	S	UNG ARA T	22 001.00S	001.00W	30	13	45
687 687 TU&W 244	S	UNG ARA T	22 001.00S	001.00W	30	47	35
687 687 MUNC 440	M	UNG T	23 001.00S	004.00W	30	13	80
687 687 MUNC 327	M	UN- T	15 010.00S	020.00E	26	47	80
687 687 MUNC 327	M	UN- T	22 010.00S	020.00E	26	47	80
687 687 MUNC 407	M	UPC T	33 008.00S	020.00E	26	47	240
687 687 MUNC 407	M	UPC T	4 009.00S	020.00E	26	47	76.03

URIA	H	T	B	687 687 U&W 449 -A	4 001.00S	001.00E	30	47	41.26
URIA	H	T	B	687 687 U&W 449 -B	4 001.00S	001.00E	30	47	40.98
	H	T	B	687 687 M 1082	35 003.00S	005.00W	30	13	3.16
	UTE	T	M	687 687 M 1082	2 004.00S	005.00W	30	13	281.36
	UTE	T	M	687 687 T 1058	30 001.00N	005.00W	30	13	40.05
	UTE	T	S	687 687 T 1058	31 001.00N	005.00W	30	13	159.98
	UTE	T	S	687 687 T 1058	9 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	10 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	14 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	15 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	16 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	19 001.00N	006.00W	30	13	639.36
	UTE	T	S	687 687 T 1058	20 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	21 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	22 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	23 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	24 001.00N	006.00W	30	13	326.56
	UTE	T	S	687 687 T 1058	25 001.00N	006.00W	30	13	440
	UTE	T	S	687 687 T 1058	26 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	27 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	28 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	29 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	30 001.00N	006.00W	30	13	640.08
	UTE	T	S	687 687 T 1058	31 001.00N	006.00W	30	13	640.16
	UTE	T	S	687 687 T 1058	32 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	33 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	34 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	35 001.00N	006.00W	30	13	640
	UTE	T	S	687 687 T 1058	36 001.00N	006.00W	30	13	640.24
	UTE	T	S	687 687 T 1058	23 001.00N	007.00W	30	13	360
	UTE	T	S	687 687 T 1058	24 001.00N	007.00W	30	13	640
	UTE	T	S	687 687 T 1058	25 001.00N	007.00W	30	13	640

M & B IN SW SW SW SE
 ORIGINALLY FEE LAND

687 687 T 1058	S	UTE T	27 001.00N	007.00W	30	13	80
687 687 T 1058	S	UTE T	31 001.00N	007.00W	30	13	40
687 687 T 1058	S	UTE T	32 001.00N	007.00W	30	13	400
687 687 T 1058	S	UTE T	33 001.00N	007.00W	30	13	640
687 687 T 1058	S	UTE T	34 001.00N	007.00W	30	13	560
687 687 T 1058	S	UTE T	36 001.00N	007.00W	30	13	640
687 687 T 1058	S	UTE T	6 001.00S	005.00W	30	13	289.54
687 687 T 1058	S	UTE T	7 001.00S	005.00W	30	13	632.2
687 687 T 1058	S	UTE T	8 001.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	17 001.00S	005.00W	30	13	320
WSENW SWNWSE							
GLO8 SENE L 10 11							
687 687 T 1058	S	TRIB T	18 001.00S	005.00W	30	13	551.72
687 687 T 1058	S	UTE T	1 001.00S	006.00W	30	13	744.2
687 687 T 1058	S	UTE T	2 001.00S	006.00W	30	13	746.96
687 687 T 1058	S	UTE T	3 001.00S	006.00W	30	13	750.32
687 687 T 1058	S	UTE T	4 001.00S	006.00W	30	13	751.52
687 687 T 1058	S	UTE T	5 001.00S	006.00W	30	13	750.88
687 687 T 1058	S	UTE T	6 001.00S	006.00W	30	13	711.12
687 687 T 1058	S	UTE T	7 001.00S	006.00W	30	13	605.6
687 687 T 1058	S	UTE T	8 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	9 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	10 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	11 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	12 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	13 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	14 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	15 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	16 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	17 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	18 001.00S	006.00W	30	13	607.36
687 687 T 1058	S	UTE T	19 001.00S	006.00W	30	13	609.36
687 687 T 1058	S	UTE T	20 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	21 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	22 001.00S	006.00W	30	13	640

687 687 T 1058	S	UTE T	23 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	24 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	25 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	26 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	27 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	28 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	29 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	30 001.00S	006.00W	30	13	611.44
687 687 T 1058	S	UTE T	31 001.00S	006.00W	30	13	613.44
687 687 T 1058	S	UTE T	32 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	33 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	34 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	35 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	36 001.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	1 001.00S	007.00W	30	13	726.02
687 687 T 1058	S	UTE T	2 001.00S	007.00W	30	13	729.08
687 687 T 1058	S	UTE T	3 001.00S	007.00W	30	13	726.28
687 687 T 1058	S	UTE T	4 001.00S	007.00W	30	13	726.6
687 687 T 1058	S	UTE T	5 001.00S	007.00W	30	13	725.6
687 687 T 1058	S	UTE T	6 001.00S	007.00W	30	13	679.49
687 687 T 1058	S	UTE T	7 001.00S	007.00W	30	13	600.24
687 687 T 1058	S	UTE T	8 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	9 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	10 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	11 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	12 001.00S	007.00W	30	13	629.4
687 687 T 1058	S	UTE T	13 001.00S	007.00W	30	13	631
687 687 T 1058	S	UTE T	14 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	15 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	16 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	17 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	18 001.00S	007.00W	30	13	602.08
687 687 T 1058	S	UTE					
							N; N S; SE SE; PORTION OF
							WSWSW WESWSW
687 687 T 1058	S	TRIB T	20 001.00S	007.00W	30	13	560

687 687 T 1058	S	UTE T	21 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	22 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	23 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	24 001.00S	007.00W	30	13	633.48
687 687 T 1058	S	UTE T	25 001.00S	007.00W	30	13	636.36
687 687 T 1058	S	UTE T	26 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	27 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	28 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	34 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	35 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	36 001.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	7 002.00S	005.00W	30	13	204.08
687 687 T 1058	S	UTE T	18 002.00S	005.00W	30	13	445.76
687 687 T 1058	S	UTE T	19 002.00S	005.00W	30	13	191.69
687 687 T 1058	S	UTE T	1 002.00S	006.00W	30	13	639.44
687 687 T 1058	S	UTE T	2 002.00S	006.00W	30	13	640.72
687 687 T 1058	S	UTE T	3 002.00S	006.00W	30	13	640.8
687 687 T 1058	S	UTE T	4 002.00S	006.00W	30	13	640.12
687 687 T 1058	S	UTE T	5 002.00S	006.00W	30	13	639.32
687 687 T 1058	S	UTE T	6 002.00S	006.00W	30	13	614.18
687 687 T 1058	S	UTE T	12 002.00S	006.00W	30	13	320
687 687 T 1058	S	UTE T	13 002.00S	006.00W	30	13	320
687 687 T 1058	S	UTE T	1 002.00S	007.00W	30	13	638.72
687 687 T 1058	S	UTE T	2 002.00S	007.00W	30	13	639.12
687 687 T 1058	S	UTE T	12 002.00S	007.00W	30	13	640
687 687 T 1058	S	UTE T	33 003.00S	001.00W	30	13	160
687 687 T 1058	S	UTE T	34 003.00S	001.00W	30	13	210
687 687 T 1058	S	UTE T	31 003.00S	005.00W	30	13	40
687 687 T 1058	S	UTE T	32 003.00S	005.00W	30	13	160
687 687 T 1058	S	UTE T	3 004.00S	001.00W	30	13	330.52
687 687 T 1058	S	UTE T	4 004.00S	001.00W	30	13	447.91
687 687 T 1058	S	UTE T	5 004.00S	001.00W	30	13	411.97
687 687 T 1058	S	UTE T	6 004.00S	001.00W	30	13	80
687 687 T 1058	S	UTE T	7 004.00S	001.00W	30	13	349.33

MULTIPLE COUNTY

687 687 T 1058	S	UTE T	8 004.00S	001.00W	30	13	640
687 687 T 1058	S	UTE T	10 004.00S	001.00W	30	13	5
687 687 T 1058	S	UTE T	2 004.00S	005.00W	30	13	160
687 687 T 1058	S	UTE T	3 004.00S	005.00W	30	13	640.68
687 687 T 1058	S	UTE T	4 004.00S	005.00W	30	13	639.2
687 687 T 1058	S	UTE T	5 004.00S	005.00W	30	13	638.8
687 687 T 1058	S	UTE T	6 004.00S	005.00W	30	13	593.9
687 687 T 1058	S	UTE T	7 004.00S	005.00W	30	13	635.64
687 687 T 1058	S	UTE T	8 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	9 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	10 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	12 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	13 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	14 004.00S	005.00W	30	13	200
687 687 T 1058	S	UTE T	15 004.00S	005.00W	30	13	160
687 687 T 1058	S	UTE T	16 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	17 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	18 004.00S	005.00W	30	13	638
687 687 T 1058	S	UTE T	19 004.00S	005.00W	30	13	640.33
687 687 T 1058	S	UTE T	20 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	21 004.00S	005.00W	30	13	480
687 687 T 1058	S	UTE T	22 004.00S	005.00W	30	13	560
687 687 T 1058	S	UTE T	23 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	24 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	25 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	26 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	27 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	28 004.00S	005.00W	30	13	520
687 687 T 1058	S	UTE T	29 004.00S	005.00W	30	13	360
687 687 T 1058	S	UTE T	30 004.00S	005.00W	30	13	642.72
687 687 T 1058	S	UTE T	31 004.00S	005.00W	30	13	405.25
687 687 T 1058	S	UTE T	32 004.00S	005.00W	30	13	600
687 687 T 1058	S	UTE T	33 004.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	1 004.00S	006.00W	30	13	320

MULTIPLE COUNTY

687 687 T 1058	S	UTE T	2 004.00S	006.00W	30	13	320
687 687 T 1058	S	UTE T	8 004.00S	006.00W	30	13	440
687 687 T 1058	S	UTE T	10 004.00S	006.00W	30	13	80
687 687 T 1058	S	UTE T	11 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	12 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	13 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	14 004.00S	006.00W	30	13	281.85
687 687 T 1058	S	UTE T	15 004.00S	006.00W	30	13	629.74
687 687 T 1058	S	UTE T	16 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	17 004.00S	006.00W	30	13	560
687 687 T 1058	S	UTE T	21 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	22 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	24 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	25 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	28 004.00S	006.00W	30	13	437.9
687 687 T 1058	S	UTE T	36 004.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	2 005.00S	003.00W	30	13	6.18
GLO9 SENE THRU 8 & LOTS 1							
687 687 T 1058	S	TRIB T	3 005.00S	003.00W	30	13	644.28
687 687 T 1058	S	UTE T	4 005.00S	003.00W	30	13	727.8
GLO9 SENE THRU 8 & LOTS 1							
687 687 T 1058	S	TRIB T	5 005.00S	003.00W	30	13	722.8
687 687 T 1058	S	UTE T	6 005.00S	003.00W	30	13	40
687 687 T 1058	S	UTE T	7 005.00S	003.00W	30	13	560
687 687 T 1058	S	UTE T	8 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	9 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	10 005.00S	003.00W	30	13	331.48
687 687 T 1058	S	UTE T	15 005.00S	003.00W	30	13	112.28
687 687 T 1058	S	UTE T	16 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	17 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	18 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	19 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	20 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	21 005.00S	003.00W	30	13	533.31

687 687 T 1058	S	UTE T	22 005.00S	003.00W	30	13	0.02
687 687 T 1058	S	UTE T	28 005.00S	003.00W	30	13	409.4
687 687 T 1058	S	UTE T	29 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	30 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	31 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	32 005.00S	003.00W	30	13	640
687 687 T 1058	S	UTE T	33 005.00S	003.00W	30	13	369.92
687 687 T 1058	S	UTE T	3 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	4 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	5 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	9 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	10 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	12 005.00S	004.00W	30	13	280
687 687 T 1058	S	UTE T	13 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	14 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	15 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	16 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	18 005.00S	004.00W	30	13	311.05
687 687 T 1058	S	UTE T	19 005.00S	004.00W	30	13	622.8
687 687 T 1058	S	UTE T	20 005.00S	004.00W	30	13	320
687 687 T 1058	S	UTE T	21 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	22 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	24 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	25 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	26 005.00S	004.00W	30	13	440
687 687 T 1058	S	UTE T	28 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	29 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	30 005.00S	004.00W	30	13	624.2
687 687 T 1058	S	UTE T	31 005.00S	004.00W	30	13	625.16
687 687 T 1058	S	UTE T	32 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	33 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	35 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	36 005.00S	004.00W	30	13	640
687 687 T 1058	S	UTE T	4 005.00S	005.00W	30	13	638.06

687 687 T 1058	S	UTE T	5 005.00S	005.00W	30	13	638.4
687 687 T 1058	S	UTE T	6 005.00S	005.00W	30	13	582.66
687 687 T 1058	S	UTE T	7 005.00S	005.00W	30	13	619.88
687 687 T 1058	S	UTE T	8 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	9 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	11 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	12 005.00S	005.00W	30	13	240
687 687 T 1058	S	UTE T	13 005.00S	005.00W	30	13	200
687 687 T 1058	S	UTE T	14 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	15 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	16 005.00S	005.00W	30	13	239.2
687 687 T 1058	S	UTE T	17 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	18 005.00S	005.00W	30	13	620.68
687 687 T 1058	S	UTE T	20 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	21 005.00S	005.00W	30	13	440.4
687 687 T 1058	S	UTE T	22 005.00S	005.00W	30	13	473.08
687 687 T 1058	S	UTE T	23 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	24 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	25 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	26 005.00S	005.00W	30	13	320
687 687 T 1058	S	UTE T	27 005.00S	005.00W	30	13	455.16
687 687 T 1058	S	UTE T	28 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	29 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	30 005.00S	005.00W	30	13	623
687 687 T 1058	S	UTE T	32 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	33 005.00S	005.00W	30	13	520
687 687 T 1058	S	UTE T	34 005.00S	005.00W	30	13	360
687 687 T 1058	S	UTE T	35 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	36 005.00S	005.00W	30	13	640
687 687 T 1058	S	UTE T	1 005.00S	006.00W	30	13	160
687 687 T 1058	S	UTE T	12 005.00S	006.00W	30	13	560
687 687 T 1058	S	UTE T	13 005.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	14 005.00S	006.00W	30	13	320
687 687 T 1058	S	UTE T	23 005.00S	006.00W	30	13	320

687 687 T 1058	S	UTE T	24 005.00S	006.00W	30	13	640
687 687 T 1058	S	UTE T	36 005.00S	006.00W	30	13	320
687 687 T 1058	S	UTE T	34 003.00S	001.00W	30	47	70
687 687 T 1058	S	UTE T	35 003.00S	001.00W	30	47	120
687 687 T 1058	S	UTE T	36 003.00S	001.00W	30	47	160
687 687 T 1058	S	UTE T	5 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	6 004.00S	001.00E	30	47	648
687 687 T 1058	S	UTE T	7 004.00S	001.00E	30	47	649.44
687 687 T 1058	S	UTE T	8 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	17 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	18 004.00S	001.00E	30	47	651.12
687 687 T 1058	S	UTE T	20 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	21 004.00S	001.00E	30	47	560
687 687 T 1058	S	UTE T	22 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	23 004.00S	001.00E	30	47	320
687 687 T 1058	S	UTE T	25 004.00S	001.00E	30	47	640
687 687 T 1058	S	UTE T	26 004.00S	001.00E	30	47	638.25
687 687 T 1058	S	UTE T	27 004.00S	001.00E	30	47	320
687 687 T 1058	S	UTE T	28 004.00S	001.00E	30	47	320
687 687 T 1058	S	UTE T	29 004.00S	001.00E	30	47	354.21
687 687 T 1058	S	UTE T	30 004.00S	001.00E	30	47	353.72
687 687 T 1058	S	UTE T	35 004.00S	001.00E	30	47	243.02
687 687 T 1058	S	UTE T	36 004.00S	001.00E	30	47	637.68
687 687 T 1058	S	UTE T	1 004.00S	001.00W	30	47	120
687 687 T 1058	S	UTE T	2 004.00S	001.00W	30	47	36.71
687 687 T 1058	S	UTE T	3 004.00S	001.00W	30	47	35
687 687 T 1058	S	UTE T	10 004.00S	001.00W	30	47	600
687 687 T 1058	S	UTE T	11 004.00S	001.00W	30	47	636.05
687 687 T 1058	S	UTE T	12 004.00S	001.00W	30	47	317.66
687 687 T 1058	S	UTE T	13 004.00S	001.00W	30	47	160
687 687 T 1058	S	UTE T	24 004.00S	001.00W	30	47	283.45
687 687 T 1058	S	UTE T	25 004.00S	001.00W	30	47	690.9
687 687 T 1058	S	UTE T	30 004.00S	002.00E	30	47	568.21
687 687 T 1058	S	UTE T	31 004.00S	002.00E	30	47	568.21

MULTIPLE COUNTY

LOT 12 13
LOT 10

MULTIPLE COUNTY

687 687 T 1058	S	UTE T	1 005.00S	001.00E	30	47	292.6
687 687 T 1058	S	UTE T	2 005.00S	001.00E	30	47	18.53
687 687 U&W 518	S	VICT T	15 001.00S	001.00W	30	13	5
687 687 U&W 518	S	VICT T	15 001.00S	001.00W	30	47	35
687 687 MUNC 439	M	WAL T	26 001.00S	004.00W	30	13	40
687 687 SUNC 439	S	WAL T	26 001.00S	004.00W	30	13	40
687 687 MUNC 88	M	WAL T	27 003.00S	002.00E	30	47	40
687 687 TUNC 88	S	WAL T	27 003.00S	002.00E	30	47	40
687 687 MUNC 415	M	WAP T	33 008.00S	021.00E	26	47	80
687 687 MUNC 415	M	WAP T	4 009.00S	021.00E	26	47	240.36
687 687 MUNC 553	M	WAR T	36 008.00S	020.00E	26	47	117.71
687 687 MUNC 553	M	WAR T	1 009.00S	020.00E	26	47	39.32
687 687 MUNC 570	M	WAR T	23 003.00S	001.00E	26	47	80
687 687 MUNC 570	M	WAR T	1 010.00S	024.00E	26	47	1.14
687 687 MUNC 570	M	WAR T	2 010.00S	024.00E	26	47	39.26
687 687 MUNC 570	M	WAR T	12 015.00S	025.00E	26	47	7.66
687 687 MUNC 570	M	WAR T	13 015.00S	025.00E	26	47	34.75
687 687 MU&W 39	M	WEE T	17 001.00N	001.00E	30	47	78.54
687 687 UNC 496	S	WEE T	34 008.00S	020.00E	26	47	154.13
687 687 MUNC 305	M	WE-					
687 687 TUNC 305	S	MO- T	27 003.00S	001.00W	30	13	40.02
687 687 MUNC 355	M	WE-					
687 687 MUNC 355	M	MO- T	27 003.00S	001.00W	30	13	40.02
687 687 MUNC 355	M	WHI T	12 012.00S	020.00E	26	47	77.42
687 687 UNC 355	S	WHI T	13 012.00S	020.00E	26	47	31.29
687 687 UNC 355	S	WHI T	12 012.00S	020.00E	26	47	77.42
687 687 UNC 355	S	WHI T	13 012.00S	020.00E	26	47	31.29
687 687 MU&W 713	M	WILL T	19 001.00S	001.00W	30	13	80
687 687 U&W 713	S	WILL T	19 001.00S	001.00W	30	13	80
687 687 MU&W 367	M	WILL T	33 001.00N	001.00E	30	47	40
687 687 MU&W 373	M	WILL T	20 002.00S	001.00E	30	47	39.37
687 687 MU&W 74	M	WILL T	5 001.00N	001.00E	30	47	40
687 687 MUNC 127	M	WIN T	24 003.00S	003.00W	30	13	40
687 687 MUNC 127	M	WIN T	25 003.00S	003.00W	30	13	120

687 687 TUNC 127	S	WIN T	24 003.00S	003.00W	30	13	40
687 687 TUNC 127	S	WIN T	25 003.00S	003.00W	30	13	120
687 687 MUNC 238	M	WIT T	36 008.00S	020.00E	26	47	148.98
687 687 MUNC 238	M	WIT T	1 009.00S	020.00E	26	47	160.3
687 687 M 5001	M	WYA T	1 004.00S	003.00W	30	13	165.43
687 687 MUNC 80 -C	M	YAKE T	21 003.00S	001.00W	30	13	40.5
687 687 MUNC 80 -C	M	YAKE T	28 003.00S	001.00W	30	13	39.02
687 687 MUNC 80 -E	M	YAKE T	20 003.00S	001.00W	30	13	80
687 687 MUNC 80 -F	M	YAKE T	20 003.00S	001.00W	30	13	40
687 687 TUNC 80 -C	S	YAKE T	21 003.00S	001.00W	30	13	40.5
687 687 TUNC 80 -C	S	YAKE T	28 003.00S	001.00W	30	13	39.02
687 687 TUNC 80 -E	S	YAKE T	20 003.00S	001.00W	30	13	80
687 687 TUNC 80 -F	S	YAKE T	20 003.00S	001.00W	30	13	40
687 687 UNC 80 -D	B	YAKE T	29 003.00S	001.00W	30	13	40
687 687 MUNC 268	M	YA- T	3 009.00S	020.00E	26	47	161.12
		YELL					
687 687 TU&W 267	B	OWS T	9 002.00S	001.00E	30	47	40
		YO-					
687 687 TUNC 552	S	GO- T	33 003.00S	002.00W	30	13	120
		YO-					
687 687 TUNC 552	S	GO- T	17 003.00S	002.00E	30	47	120
		YO-					
687 687 TUNC 552	S	GO- T	18 003.00S	002.00E	30	47	80
		YO-					
687 687 T	B	T	8 015.00S	017.00E	26	19	401.88
				APROX ACREAGE			
				UNSURVEYED			
687 687 T	B	T	9 015.00S	017.00E	26	19	638
				APROX ACREAGE			
				UNSURVEYED			
687 687 T	B	T	10 015.00S	017.00E	26	19	640
				UNSURVEYED			
687 687 T	B	T	11 015.00S	017.00E	26	19	640
				UNSURVEYED			
687 687 T	B	T	1 016.00S	017.00E	26	19	320
				UNSURVEYED			
687 687 T	B	T	2 016.00S	017.00E	26	19	320
				UNSURVEYED			
				APROX ACREAGE			
				UNSURVEYED			
687 687 T	B	T	3 016.00S	017.00E	26	19	277
				UNSURVEYED			

ORIGINALLY FEE LAND

687 687 T	B	T	4	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	6
687 687 T	B	T	9	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	27
687 687 T	B	T	10	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	590
687 687 T	B	T	11	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	12	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	13	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	14	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	15	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	615
687 687 T	B	T	16	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	10
687 687 T	B	T	21	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	5
687 687 T	B	T	22	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	406
687 687 T	B	T	23	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	24	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	25	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	26	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	27	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	363
687 687 T	B	T	34	016.00S	017.00E	APROX ACREAGE UNSURVEYED	26	19	552
687 687 T	B	T	35	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	36	016.00S	017.00E	UNSURVEYED	26	19	640
687 687 T	B	T	1	016.00S	018.00E	GLO8 SESE	26	19	304.77
687 687 T	B	T	2	016.00S	018.00E	GLO8 SESE	26	19	296.76
687 687 T	B	T	3	016.00S	018.00E	57 PT1	26	19	296.24
687 687 T	B	T	4	016.00S	018.00E	GLO8 SESE	26	19	297.28
687 687 T	B	T	5	016.00S	018.00E	GLO8 SESE	26	19	233.15

SEE 6610-

687 687 T	B	T	8 016.00S	018.00E	19 502.08
687 687 T	B	T	9 016.00S	018.00E	19 640
687 687 T	B	T	10 016.00S	018.00E	19 640
687 687 T	B	T	11 016.00S	018.00E	19 640
687 687 T	B	T	12 016.00S	018.00E	19 651.28
687 687 T	B	T	13 016.00S	018.00E	19 643.26
687 687 T	B	T	14 016.00S	018.00E	19 640
687 687 T	B	T	15 016.00S	018.00E	19 640
687 687 T	B	T	16 016.00S	018.00E	19 640
687 687 T	B	T	17 016.00S	018.00E	19 503.44
687 687 T	B	T	20 016.00S	018.00E	19 504.8
687 687 T	B	T	21 016.00S	018.00E	19 640
687 687 T	B	T	22 016.00S	018.00E	19 640
687 687 T	B	T	23 016.00S	018.00E	19 640
687 687 T	B	T	24 016.00S	018.00E	19 640
687 687 T	B	T	25 016.00S	018.00E	19 640
687 687 T	B	T	26 016.00S	018.00E	19 640
687 687 T	B	T	27 016.00S	018.00E	19 640
687 687 T	B	T	28 016.00S	018.00E	19 640
687 687 T	B	T	29 016.00S	018.00E	19 504.8
687 687 T	B	T	32 016.00S	018.00E	19 503.88
687 687 T	B	T	33 016.00S	018.00E	19 640
687 687 T	B	T	34 016.00S	018.00E	19 640
687 687 T	B	T	35 016.00S	018.00E	19 640
687 687 T	B	T	36 016.00S	018.00E	19 640
687 687 T	B	T	1 016.00S	019.00E	19 38.6
				LOTS 1 THRU 20	
				ACTUAL ACREAGE: 1038.600	
687 687 T	B	T	2 016.00S	019.00E	19 41.2
				LOTS 1 THRU 20	
				ACTUAL ACREAGE: 1041.200	
				LESS	
687 687 T	B	T	3 016.00S	019.00E	19 843.64
				LOTS 1 THRU 20	
				LOT 18	

SEE 6610-37 PT1

687 687 T	B	T	4	016.00S	019.00E	LOTS 1 THRU 20	26	19	43.64
						ACTUAL ACREAGE: 1043.640			
687 687 T	B	T	5	016.00S	019.00E	LOTS 1 THRU 20 LESS	26	19	781.24
						LOTS 1 8 10 15 18			
						LOTS 1 THRU 20 (N/2)			
						LOTS 21 & 22 (S/2)			
687 687 T	B	T	6	016.00S	019.00E		26	19	999.12
687 687 T	B	T	7	016.00S	019.00E		26	19	639.76
687 687 T	B	T	8	016.00S	019.00E		26	19	560
687 687 T	B	T	9	016.00S	019.00E		26	19	600
687 687 T	B	T	10	016.00S	019.00E		26	19	640
687 687 T	B	T	11	016.00S	019.00E		26	19	640
687 687 T	B	T	12	016.00S	019.00E		26	19	640
687 687 T	B	T	13	016.00S	019.00E		26	19	480
687 687 T	B	T	14	016.00S	019.00E		26	19	640
687 687 T	B	T	15	016.00S	019.00E		26	19	640
687 687 T	B	T	16	016.00S	019.00E		26	19	640
687 687 T	B	T	17	016.00S	019.00E		26	19	640
687 687 T	B	T	18	016.00S	019.00E		26	19	519.41
687 687 T	B	T	19	016.00S	019.00E		26	19	639.36
687 687 T	B	T	20	016.00S	019.00E		26	19	600
687 687 T	B	T	21	016.00S	019.00E		26	19	640
687 687 T	B	T	22	016.00S	019.00E		26	19	600
687 687 T	B	T	23	016.00S	019.00E		26	19	560
687 687 T	B	T	24	016.00S	019.00E		26	19	560
687 687 T	B	T	25	016.00S	019.00E		26	19	640
687 687 T	B	T	26	016.00S	019.00E		26	19	560
687 687 T	B	T	27	016.00S	019.00E		26	19	560
687 687 T	B	T	28	016.00S	019.00E		26	19	640
687 687 T	B	T	29	016.00S	019.00E		26	19	640
687 687 T	B	T	30	016.00S	019.00E		26	19	638.72
687 687 T	B	T	31	016.00S	019.00E		26	19	597.28
687 687 T	B	T	32	016.00S	019.00E		26	19	640
687 687 T	B	T	33	016.00S	019.00E		26	19	640

687 687 T	B	T	34 016.00S	019.00E		26	19	640
687 687 T	B	T	35 016.00S	019.00E		26	19	640
687 687 T	B	T	36 016.00S	019.00E		26	19	640
687 687 T	B	T	1 016.00S	020.00E	LOTS 1 THRU 20 ACTUAL ACREAGE: 1043.920	26	19	43.92
687 687 T	B	T	2 016.00S	020.00E	LOTS 1 THRU 20 ACTUAL ACREAGE: 1044.880	26	19	44.88
687 687 T	B	T	3 016.00S	020.00E	LOTS 1 THRU 20 ACTUAL ACREAGE: 1044.160	26	19	44.16
687 687 T	B	T	4 016.00S	020.00E	LOTS 1 THRU 20 ACTUAL ACREAGE: 1042.320	26	19	42.32
687 687 T	B	T	5 016.00S	020.00E	LOTS 1 THRU 20 LESS LOTS 3 6 11 13 20 LOTS 1 THRU 20 (N/2) LOTS 21 & 22 (S/2)	26	19	860.31
687 687 T	B	T	6 016.00S	020.00E		26	19	949.48
687 687 T	B	T	7 016.00S	020.00E		26	19	474.9
687 687 T	B	T	8 016.00S	020.00E		26	19	640
687 687 T	B	T	9 016.00S	020.00E		26	19	640
687 687 T	B	T	10 016.00S	020.00E		26	19	640
687 687 T	B	T	11 016.00S	020.00E		26	19	640
687 687 T	B	T	12 016.00S	020.00E		26	19	640
687 687 T	B	T	13 016.00S	020.00E		26	19	640
687 687 T	B	T	14 016.00S	020.00E		26	19	640
687 687 T	B	T	15 016.00S	020.00E		26	19	640
687 687 T	B	T	16 016.00S	020.00E		26	19	640
687 687 T	B	T	17 016.00S	020.00E		26	19	640
687 687 T	B	T	18 016.00S	020.00E		26	19	640
687 687 T	B	T	19 016.00S	020.00E		26	19	518.85
687 687 T	B	T	20 016.00S	020.00E		26	19	636.32
687 687 T	B	T	21 016.00S	020.00E		26	19	640
687 687 T	B	T	21 016.00S	020.00E		26	19	640

687 687 T	B	T	22 016.00S	020.00E	26	19	640
687 687 T	B	T	23 016.00S	020.00E	26	19	640
687 687 T	B	T	24 016.00S	020.00E	26	19	640
687 687 T	B	T	25 016.00S	020.00E	26	19	640
687 687 T	B	T	26 016.00S	020.00E	26	19	640
687 687 T	B	T	27 016.00S	020.00E	26	19	640
687 687 T	B	T	28 016.00S	020.00E	26	19	640
687 687 T	B	T	29 016.00S	020.00E	26	19	640
687 687 T	B	T	30 016.00S	020.00E	26	19	636.48
687 687 T	B	T	31 016.00S	020.00E	26	19	635.12
687 687 T	B	T	32 016.00S	020.00E	26	19	640
687 687 T	B	T	33 016.00S	020.00E	26	19	640
687 687 T	B	T	34 016.00S	020.00E	26	19	640
687 687 T	B	T	35 016.00S	020.00E	26	19	640
687 687 T	B	T	4 016.00S	021.00E	26	19	201.68
687 687 T	B	T	5 016.00S	021.00E	26	19	483.24
687 687 T	B	T	8 016.00S	021.00E	26	19	280
687 687 T	B	T	17 016.00S	021.00E	26	19	120
687 687 T	B	T	18 016.00S	021.00E	26	19	580
687 687 T	B	T	1 017.00S	017.00E	26	19	640.4
687 687 T	B	T	2 017.00S	017.00E	26	19	641.24
687 687 T	B	T	3 017.00S	017.00E	26	19	607.14
687 687 T	B	T	4 017.00S	017.00E	26	19	42.11
687 687 T	B	T	9 017.00S	017.00E	26	19	11.99
687 687 T	B	T	10 017.00S	017.00E	26	19	611.96
687 687 T	B	T	11 017.00S	017.00E	26	19	640
687 687 T	B	T	12 017.00S	017.00E	26	19	640
687 687 T	B	T	13 017.00S	017.00E	26	19	640
687 687 T	B	T	14 017.00S	017.00E	26	19	640
687 687 T	B	T	15 017.00S	017.00E	26	19	638
				GLO8 NESE,SESE			
				APROX ACREAGE			
				APROX ACREAGE			
				APROX ACREAGE			
				UNSURVEYED			
				UNSURVEYED			
				UNSURVEYED			
				UNSURVEYED			
				APROX ACREAGE			
				UNSURVEYED			

	GLO8 SENE	GLO9											
687 687 T	B	T	16	017.00S	017.00E	APROX ACREAGE	26	19	321.06				
687 687 T	B	T	19	017.00S	017.00E	M&B APROX ACREAGE	26	19	1				
						LOT 12							
687 687 T	B	T	20	017.00S	017.00E	LOT 10 13 APROX ACREAGE	26	19	157.76				
687 687 T	B	T	21	017.00S	017.00E	APROX ACREAGE	26	19	602.92				
687 687 T	B	T	22	017.00S	017.00E	E 1/2 UNSURVEYED	26	19	640				
687 687 T	B	T	23	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	24	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	25	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	26	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	27	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	28	017.00S	017.00E		26	19	640				
687 687 T	B	T	29	017.00S	017.00E	APROX ACREAGE	26	19	584.09				
687 687 T	B	T	30	017.00S	017.00E		26	19	26.92				
687 687 T	B	T	31	017.00S	017.00E	GLO9 SESE APROX ACREAGE	26	19	9.88				
687 687 T	B	T	32	017.00S	017.00E	LOT 10 11 APROX ACREAGE	26	19	424.17				
687 687 T	B	T	33	017.00S	017.00E		26	19	640				
687 687 T	B	T	34	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	35	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	36	017.00S	017.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	1	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	2	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	3	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	4	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	5	017.00S	018.00E	UNSURVEYED	26	19	480				
687 687 T	B	T	8	017.00S	018.00E	UNSURVEYED	26	19	480				
687 687 T	B	T	9	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	10	017.00S	018.00E	UNSURVEYED	26	19	640				
687 687 T	B	T	11	017.00S	018.00E	UNSURVEYED	26	19	640				

687 687 T	B	T	12 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	13 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	14 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	15 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	16 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	17 017.00S	018.00E	UNSURVEYED	26	19	480
687 687 T	B	T	20 017.00S	018.00E	UNSURVEYED	26	19	480
687 687 T	B	T	21 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	22 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	23 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	24 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	25 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	26 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	27 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	28 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	29 017.00S	018.00E	UNSURVEYED	26	19	480
687 687 T	B	T	32 017.00S	018.00E	UNSURVEYED	26	19	540
687 687 T	B	T	33 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	34 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	35 017.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	36 017.00S	018.00E	UNSURVEYED	26	19	637
687 687 T	B	T	1 017.00S	019.00E	UNSURVEYED	26	19	639.52
687 687 T	B	T	2 017.00S	019.00E	UNSURVEYED	26	19	638.32
687 687 T	B	T	3 017.00S	019.00E	UNSURVEYED	26	19	597.98
687 687 T	B	T	4 017.00S	019.00E	UNSURVEYED	26	19	596.4
687 687 T	B	T	5 017.00S	019.00E	UNSURVEYED	26	19	596.8
687 687 T	B	T	6 017.00S	019.00E	UNSURVEYED	26	19	635.76
687 687 T	B	T	7 017.00S	019.00E	UNSURVEYED	26	19	637.76
687 687 T	B	T	8 017.00S	019.00E	UNSURVEYED	26	19	600
687 687 T	B	T	9 017.00S	019.00E	UNSURVEYED	26	19	600
687 687 T	B	T	10 017.00S	019.00E	UNSURVEYED	26	19	480
687 687 T	B	T	11 017.00S	019.00E	UNSURVEYED	26	19	600
687 687 T	B	T	12 017.00S	019.00E	UNSURVEYED	26	19	640
687 687 T	B	T	13 017.00S	019.00E	UNSURVEYED	26	19	640

687 687 T	B	T	14 017.00S	019.00E	26	19	640
687 687 T	B	T	15 017.00S	019.00E	26	19	480
687 687 T	B	T	17 017.00S	019.00E	26	19	640
687 687 T	B	T	18 017.00S	019.00E	26	19	638.24
687 687 T	B	T	19 017.00S	019.00E	26	19	638.24
687 687 T	B	T	20 017.00S	019.00E	26	19	640
687 687 T	B	T	21 017.00S	019.00E	26	19	600
687 687 T	B	T	22 017.00S	019.00E	26	19	440
687 687 T	B	T	23 017.00S	019.00E	26	19	640
687 687 T	B	T	24 017.00S	019.00E	26	19	640
687 687 T	B	T	25 017.00S	019.00E	26	19	640
687 687 T	B	T	26 017.00S	019.00E	26	19	640
687 687 T	B	T	27 017.00S	019.00E	26	19	480
687 687 T	B	T	28 017.00S	019.00E	26	19	640
687 687 T	B	T	29 017.00S	019.00E	26	19	480
687 687 T	B	T	30 017.00S	019.00E	26	19	638.08
687 687 T	B	T	31 017.00S	019.00E	26	19	597.28
687 687 T	B	T	32 017.00S	019.00E	26	19	640
687 687 T	B	T	33 017.00S	019.00E	26	19	560
687 687 T	B	T	34 017.00S	019.00E	26	19	400
687 687 T	B	T	35 017.00S	019.00E	26	19	600
687 687 T	B	T	36 017.00S	019.00E	26	19	640
687 687 T	B	T	1 017.00S	020.00E	26	19	640.4
687 687 T	B	T	2 017.00S	020.00E	26	19	640.16
687 687 T	B	T	3 017.00S	020.00E	26	19	639.76
687 687 T	B	T	4 017.00S	020.00E	26	19	640.48
687 687 T	B	T	5 017.00S	020.00E	26	19	640.64
687 687 T	B	T	6 017.00S	020.00E	26	19	635.51
687 687 T	B	T	7 017.00S	020.00E	26	19	636.96
687 687 T	B	T	8 017.00S	020.00E	26	19	640
687 687 T	B	T	9 017.00S	020.00E	26	19	640
687 687 T	B	T	10 017.00S	020.00E	26	19	640
687 687 T	B	T	11 017.00S	020.00E	26	19	640
687 687 T	B	T	12 017.00S	020.00E	26	19	320

687 687 T	B	T	14	017.00S	020.00E	26	19	320
687 687 T	B	T	15	017.00S	020.00E	26	19	520
687 687 T	B	T	16	017.00S	020.00E	26	19	320
687 687 T	B	T	17	017.00S	020.00E	26	19	640
687 687 T	B	T	18	017.00S	020.00E	26	19	638.64
687 687 T	B	T	19	017.00S	020.00E	26	19	638.84
687 687 T	B	T	20	017.00S	020.00E	26	19	640
687 687 T	B	T	21	017.00S	020.00E	26	19	600
687 687 T	B	T	22	017.00S	020.00E	26	19	600
687 687 T	B	T	28	017.00S	020.00E	26	19	640
687 687 T	B	T	29	017.00S	020.00E	26	19	480
687 687 T	B	T	30	017.00S	020.00E	26	19	637.88
687 687 T	B	T	31	017.00S	020.00E	26	19	637.6
687 687 T	B	T	32	017.00S	020.00E	26	19	320
687 687 T	B	T	33	017.00S	020.00E	26	19	593
687 687 T	B	T	1	018.00S	017.00E	26	19	644.72
687 687 T	B	T	2	018.00S	017.00E	26	19	642.76
687 687 T	B	T	3	018.00S	017.00E	26	19	642.64
687 687 T	B	T	4	018.00S	017.00E	26	19	643.56
687 687 T	B	T	5	018.00S	017.00E	26	19	642.32
687 687 T	B	T	6	018.00S	017.00E	26	19	397.19
LOT 11 APROX ACREAGE GLO8 NESW APROX ACREAGE GLO8 SWSE GLO9 SESE APROX ACREAGE								
687 687 T	B	T	7	018.00S	017.00E	26	19	496.04
687 687 T	B	T	8	018.00S	017.00E	26	19	640
687 687 T	B	T	9	018.00S	017.00E	26	19	640
687 687 T	B	T	10	018.00S	017.00E	26	19	640
687 687 T	B	T	11	018.00S	017.00E	26	19	640
687 687 T	B	T	12	018.00S	017.00E	26	19	640
687 687 T	B	T	13	018.00S	017.00E	26	19	430
687 687 T	B	T	14	018.00S	017.00E	26	19	490
687 687 T	B	T	15	018.00S	017.00E	26	19	480
687 687 T	B	T	16	018.00S	017.00E	26	19	640

687 687 T	B	T	17 018.00S	017.00E	APROX ACREAGE	26	19	630
687 687 T	B	T	18 018.00S	017.00E	GLO8 NESE	26	19	52.12
687 687 T	B	T	19 018.00S	017.00E	APROX ACREAGE	26	19	640.1
687 687 T	B	T	20 018.00S	017.00E	APROX ACREAGE	26	19	140
687 687 T	B	T	21 018.00S	017.00E	APROX ACREAGE	26	19	350
687 687 T	B	T	22 018.00S	017.00E	APROX ACREAGE	26	19	65
687 687 T	B	T	1 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	2 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	3 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	4 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	5 018.00S	018.00E	UNSURVEYED	26	19	480
687 687 T	B	T	8 018.00S	018.00E	UNSURVEYED	26	19	480
687 687 T	B	T	9 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	10 018.00S	018.00E	UNSURVEYED	26	19	640
687 687 T	B	T	11 018.00S	018.00E	APROX ACREAGE	26	19	587
687 687 T	B	T	12 018.00S	018.00E	UNSURVEYED	26	19	393
687 687 T	B	T	14 018.00S	018.00E	APROX ACREAGE	26	19	47
687 687 T	B	T	15 018.00S	018.00E	UNSURVEYED	26	19	372
687 687 T	B	T	16 018.00S	018.00E	APROX ACREAGE	26	19	580
687 687 T	B	T	17 018.00S	018.00E	UNSURVEYED	26	19	358
687 687 T	B	T	1 018.00S	019.00E	UNSURVEYED	26	19	638.8
687 687 T	B	T	2 018.00S	019.00E	UNSURVEYED	26	19	318.08
687 687 T	B	T	3 018.00S	019.00E	UNSURVEYED	26	19	439.27
687 687 T	B	T	4 018.00S	019.00E	UNSURVEYED	26	19	639.68
687 687 T	B	T	5 018.00S	019.00E	APROX ACREAGE	26	19	468.6
687 687 T	B	T	6 018.00S	019.00E	APROX ACREAGE	26	19	361.16
687 687 T	B	T	8 018.00S	019.00E	APROX ACREAGE	26	19	63
687 687 T	B	T	9 018.00S	019.00E	APROX ACREAGE	26	19	600

687 687 T	B	T	10 018.00S	019.00E	26	19	440
687 687 T	B	T	11 018.00S	019.00E	26	19	640
687 687 T	B	T	12 018.00S	019.00E	26	19	640
687 687 T	B	T	13 018.00S	019.00E	26	19	640
687 687 T	B	T	14 018.00S	019.00E	26	19	640
687 687 T	B	T	15 018.00S	019.00E	26	19	562

APROX ACREAGE

687 687 T	B	T	16 018.00S	019.00E	26	19	200
687 687 T	B	T	17 018.00S	019.00E	26	19	35
687 687 T	B	T	21 018.00S	019.00E	26	19	55
687 687 T	B	T	22 018.00S	019.00E	26	19	368
687 687 T	B	T	23 018.00S	019.00E	26	19	640
687 687 T	B	T	24 018.00S	019.00E	26	19	640
687 687 T	B	T	25 018.00S	019.00E	26	19	640
687 687 T	B	T	26 018.00S	019.00E	26	19	640
687 687 T	B	T	27 018.00S	019.00E	26	19	161
687 687 T	B	T	28 018.00S	019.00E	26	19	2
687 687 T	B	T	34 018.00S	019.00E	26	19	147
687 687 T	B	T	35 018.00S	019.00E	26	19	180
687 687 T	B	T	36 018.00S	019.00E	26	19	640
687 687 T	B	T	4 018.00S	020.00E	26	19	390.72
687 687 T	B	T	5 018.00S	020.00E	26	19	641.92
687 687 T	B	T	6 018.00S	020.00E	26	19	640.16
687 687 T	B	T	7 018.00S	020.00E	26	19	640.24
687 687 T	B	T	8 018.00S	020.00E	26	19	509
687 687 T	B	T	9 018.00S	020.00E	26	19	25
687 687 T	B	T	17 018.00S	020.00E	26	19	480
687 687 T	B	T	18 018.00S	020.00E	26	19	518.85
687 687 T	B	T	19 018.00S	020.00E	26	19	639.12

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

M&B APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

APROX ACREAGE

687 687 T	B	T	20 018.00S	020.00E	APROX ACREAGE	26	19	480
687 687 T	B	T	21 018.00S	020.00E	APROX ACREAGE	26	19	120
687 687 T	B	T	28 018.00S	020.00E	APROX ACREAGE	26	19	30
687 687 T	B	T	29 018.00S	020.00E		26	19	560
687 687 T	B	T	30 018.00S	020.00E		26	19	638.8
687 687 T	B	T	31 018.00S	020.00E		26	19	638.6
687 687 T	B	T	32 018.00S	020.00E	APROX ACREAGE	26	19	625
687 687 T	B	T	33 018.00S	020.00E	APROX ACREAGE	26	19	139
687 687 T	B	T	1 019.00S	019.00E	UNSURVEYED	26	19	63
687 687 T	B	T	4 019.00S	020.00E		26	19	80
687 687 T	B	T	5 019.00S	020.00E		26	19	278.8
687 687 T	B	T	6 019.00S	020.00E		26	19	598.2
687 687 T	B	T	7 019.00S	020.00E		26	19	440.16
687 687 T	B	T	8 019.00S	020.00E		26	19	360
687 687 T	B	T	9 019.00S	020.00E		26	19	40
687 687 T	B	T	16 019.00S	020.00E		26	19	640
687 687 T	B	T	17 019.00S	020.00E		26	19	640
687 687 T	B	T	18 019.00S	020.00E		26	19	639.68
687 687 T	B	T	11 008.00S	020.00E	APROX ACREAGE	26	47	17.5
687 687 T	B	T	12 008.00S	020.00E		26	47	628.5
687 687 T	B	T	13 008.00S	020.00E		26	47	570.5
687 687 T	B	T	14 008.00S	020.00E		26	47	3
687 687 T	B	T	21 008.00S	020.00E	M&B APROX ACREAGE	26	47	4.2
687 687 T	B	T	22 008.00S	020.00E		26	47	261.2
687 687 T	B	T	23 008.00S	020.00E		26	47	372.02
687 687 T	B	T	24 008.00S	020.00E		26	47	640
687 687 T	B	T	25 008.00S	020.00E		26	47	640
687 687 T	B	T	26 008.00S	020.00E		26	47	640
687 687 T	B	T	27 008.00S	020.00E		26	47	462.2
687 687 T	B	T	28 008.00S	020.00E		26	47	0.13
687 687 T	B	T	32 008.00S	020.00E	APROX ACREAGE 6610-57	26	47	9.82
687 687 T	B	T	33 008.00S	020.00E		26	47	530.36

GLO8 SWSE GLO9
SESE LOT 1 2 4 5 6 7

687 687 T	B	T	34 008.00S	020.00E	10	26	47	623.93
687 687 T	B	T	35 008.00S	020.00E	LOTS 1 THRU 12	26	47	623.38
687 687 T	B	T	7 008.00S	021.00E		26	47	635.62
687 687 T	B	T	8 008.00S	021.00E		26	47	640
687 687 T	B	T	9 008.00S	021.00E		26	47	640
687 687 T	B	T	10 008.00S	021.00E		26	47	640
687 687 T	B	T	11 008.00S	021.00E		26	47	640
687 687 T	B	T	12 008.00S	021.00E		26	47	640
687 687 T	B	T	13 008.00S	021.00E		26	47	640
687 687 T	B	T	14 008.00S	021.00E		26	47	640
687 687 T	B	T	15 008.00S	021.00E		26	47	640
687 687 T	B	T	16 008.00S	021.00E		26	47	640
687 687 T	B	T	17 008.00S	021.00E		26	47	640
687 687 T	B	T	18 008.00S	021.00E		26	47	637.79
687 687 T	B	T	19 008.00S	021.00E		26	47	637.21
687 687 T	B	T	20 008.00S	021.00E		26	47	640
687 687 T	B	T	21 008.00S	021.00E		26	47	640
687 687 T	B	T	22 008.00S	021.00E		26	47	640
687 687 T	B	T	23 008.00S	021.00E		26	47	640
687 687 T	B	T	24 008.00S	021.00E		26	47	640
687 687 T	B	T	25 008.00S	021.00E		26	47	640
687 687 T	B	T	26 008.00S	021.00E		26	47	640
687 687 T	B	T	27 008.00S	021.00E		26	47	640
687 687 T	B	T	28 008.00S	021.00E		26	47	640
687 687 T	B	T	29 008.00S	021.00E		26	47	640
687 687 T	B	T	30 008.00S	021.00E		26	47	637.35
687 687 T	B	T	31 008.00S	021.00E		26	47	637.59
687 687 T	B	T	32 008.00S	021.00E		26	47	640
687 687 T	B	T	33 008.00S	021.00E		26	47	640
687 687 T	B	T	34 008.00S	021.00E		26	47	640
687 687 T	B	T	35 008.00S	021.00E		26	47	640
687 687 T	B	T	36 008.00S	021.00E		26	47	640

SEE 6610-57 PT1

687 687 T	B	T	19 008.00S	022.00E	UNSURVEYED	26	47	641.32
687 687 T	B	T	28 008.00S	022.00E		26	47	640
687 687 T	B	T	29 008.00S	022.00E		26	47	640
687 687 T	B	T	30 008.00S	022.00E		26	47	639.14
687 687 T	B	T	31 008.00S	022.00E		26	47	638.72
687 687 T	B	T	32 008.00S	022.00E		26	47	640
687 687 T	B	T	33 008.00S	022.00E		26	47	640
687 687 T	B	T	1 009.00S	019.00E	APROX ACREAGE	26	47	191.85
687 687 T	B	T	12 009.00S	019.00E	APROX ACREAGE	26	47	371.7
687 687 T	B	T	1 009.00S	020.00E		26	47	638.34
687 687 T	B	T	2 009.00S	020.00E		26	47	644.45
687 687 T	B	T	3 009.00S	020.00E		26	47	642.26
687 687 T	B	T	5 009.00S	020.00E		26	47	71
687 687 T	B	T	6 009.00S	020.00E		26	47	269.29
687 687 T	B	T	7 009.00S	020.00E		26	47	751.27
687 687 T	B	T	8 009.00S	020.00E		26	47	640
687 687 T	B	T	9 009.00S	020.00E		26	47	640
687 687 T	B	T	10 009.00S	020.00E		26	47	640
687 687 T	B	T	11 009.00S	020.00E		26	47	640
687 687 T	B	T	12 009.00S	020.00E		26	47	640
687 687 T	B	T	13 009.00S	020.00E		26	47	640
687 687 T	B	T	14 009.00S	020.00E		26	47	640
687 687 T	B	T	15 009.00S	020.00E		26	47	640
687 687 T	B	T	16 009.00S	020.00E		26	47	640
687 687 T	B	T	17 009.00S	020.00E		26	47	640
687 687 T	B	T	18 009.00S	020.00E		26	47	755.51
687 687 T	B	T	20 009.00S	020.00E		26	47	640
687 687 T	B	T	21 009.00S	020.00E		26	47	640
687 687 T	B	T	22 009.00S	020.00E		26	47	640
687 687 T	B	T	23 009.00S	020.00E		26	47	640
687 687 T	B	T	24 009.00S	020.00E		26	47	640
687 687 T	B	T	27 009.00S	020.00E		26	47	640
687 687 T	B	T	28 009.00S	020.00E		26	47	640
687 687 T	B	T	29 009.00S	020.00E		26	47	640

687 687 T	B	T	32 009.00S	020.00E	32 009.00S	020.00E	26	47	640
687 687 T	B	T	33 009.00S	020.00E	33 009.00S	020.00E	26	47	640
687 687 T	B	T	34 009.00S	020.00E	34 009.00S	020.00E	26	47	640
687 687 T	B	T	1 009.00S	021.00E	1 009.00S	021.00E	26	47	651.59
687 687 T	B	T	2 009.00S	021.00E	2 009.00S	021.00E	26	47	646.64
687 687 T	B	T	3 009.00S	021.00E	3 009.00S	021.00E	26	47	643.4
687 687 T	B	T	4 009.00S	021.00E	4 009.00S	021.00E	26	47	640.7
687 687 T	B	T	5 009.00S	021.00E	5 009.00S	021.00E	26	47	634.21
687 687 T	B	T	6 009.00S	021.00E	6 009.00S	021.00E	26	47	695.7
687 687 T	B	T	7 009.00S	021.00E	7 009.00S	021.00E	26	47	708.35
687 687 T	B	T	8 009.00S	021.00E	8 009.00S	021.00E	26	47	640
687 687 T	B	T	9 009.00S	021.00E	9 009.00S	021.00E	26	47	640
687 687 T	B	T	10 009.00S	021.00E	10 009.00S	021.00E	26	47	640
687 687 T	B	T	11 009.00S	021.00E	11 009.00S	021.00E	26	47	640
687 687 T	B	T	12 009.00S	021.00E	12 009.00S	021.00E	26	47	640
687 687 T	B	T	13 009.00S	021.00E	13 009.00S	021.00E	26	47	640
687 687 T	B	T	14 009.00S	021.00E	14 009.00S	021.00E	26	47	640
687 687 T	B	T	15 009.00S	021.00E	15 009.00S	021.00E	26	47	640
687 687 T	B	T	16 009.00S	021.00E	16 009.00S	021.00E	26	47	640
687 687 T	B	T	17 009.00S	021.00E	17 009.00S	021.00E	26	47	640
687 687 T	B	T	18 009.00S	021.00E	18 009.00S	021.00E	26	47	701.81
687 687 T	B	T	19 009.00S	021.00E	19 009.00S	021.00E	26	47	692.46
687 687 T	B	T	20 009.00S	021.00E	20 009.00S	021.00E	26	47	640
687 687 T	B	T	21 009.00S	021.00E	21 009.00S	021.00E	26	47	640
687 687 T	B	T	22 009.00S	021.00E	22 009.00S	021.00E	26	47	640
687 687 T	B	T	23 009.00S	021.00E	23 009.00S	021.00E	26	47	640
687 687 T	B	T	24 009.00S	021.00E	24 009.00S	021.00E	26	47	640
687 687 T	B	T	4 009.00S	022.00E	4 009.00S	022.00E	26	47	642.46
687 687 T	B	T	5 009.00S	022.00E	5 009.00S	022.00E	26	47	647.56
687 687 T	B	T	6 009.00S	022.00E	6 009.00S	022.00E	26	47	600.86
687 687 T	B	T	7 009.00S	022.00E	7 009.00S	022.00E	26	47	589.2
687 687 T	B	T	8 009.00S	022.00E	8 009.00S	022.00E	26	47	640
687 687 T	B	T	9 009.00S	022.00E	9 009.00S	022.00E	26	47	640
687 687 T	B	T	16 009.00S	022.00E	16 009.00S	022.00E	26	47	640

UNSURVEYED

687 687 T	B	T	17 009.00S	022.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	18 009.00S	022.00E		26	47	589.96
687 687 T	B	T	19 009.00S	022.00E		26	47	590.72
687 687 T	B	T	20 009.00S	022.00E		26	47	640
687 687 T	B	T	21 009.00S	022.00E		26	47	640
687 687 T	B	T	36 010.00S	019.00E	APROX ACREAGE	26	47	135
687 687 T	B	T	3 010.00S	020.00E		26	47	646.3
687 687 T	B	T	4 010.00S	020.00E	APROX ACREAGE	26	47	575.64
687 687 T	B	T	5 010.00S	020.00E		26	47	645.12
687 687 T	B	T	9 010.00S	020.00E	APROX ACREAGE	26	47	520
687 687 T	B	T	10 010.00S	020.00E		26	47	640
687 687 T	B	T	15 010.00S	020.00E		26	47	640
687 687 T	B	T	16 010.00S	020.00E		26	47	640
687 687 T	B	T	20 010.00S	020.00E	APROX ACREAGE; S SE=80	26	47	133
687 687 T	B	T	21 010.00S	020.00E	ACRES, M&B IN S SW, N SE,	26	47	640
687 687 T	B	T	22 010.00S	020.00E	NE SE= 53 ACRES;	26	47	640
687 687 T	B	T	27 010.00S	020.00E		26	47	640
687 687 T	B	T	28 010.00S	020.00E	APROX ACREAGE	26	47	482
687 687 T	B	T	29 010.00S	020.00E	APROX ACREAGE	26	47	630
687 687 T	B	T	30 010.00S	020.00E	APROX ACREAGE	26	47	301
687 687 T	B	T	31 010.00S	020.00E	APROX ACREAGE	26	47	753.42
687 687 T	B	T	32 010.00S	020.00E	APROX ACREAGE	26	47	560
687 687 T	B	T	33 010.00S	020.00E	APROX ACREAGE	26	47	240
687 687 T	B	T	34 010.00S	020.00E		26	47	640
687 687 T	B	T	1 011.00S	019.00E	APROX ACREAGE	26	47	400.14
687 687 T	B	T	11 011.00S	019.00E	APROX ACREAGE	26	47	300
687 687 T	B	T	12 011.00S	019.00E	APROX ACREAGE	26	47	635
687 687 T	B	T	13 011.00S	019.00E		26	47	640
687 687 T	B	T	14 011.00S	019.00E		26	47	640
687 687 T	B	T	15 011.00S	019.00E	APROX ACREAGE	26	47	320
687 687 T	B	T	21 011.00S	019.00E	M&B APROX ACREAGE	26	47	2
687 687 T	B	T	22 011.00S	019.00E	APROX ACREAGE	26	47	570

687 687 T	B	T	23 011.00S	019.00E		26	47	640
687 687 T	B	T	24 011.00S	019.00E		26	47	639.9
687 687 T	B	T	25 011.00S	019.00E		26	47	640
687 687 T	B	T	26 011.00S	019.00E		26	47	640
687 687 T	B	T	27 011.00S	019.00E	APROX ACREAGE	26	47	630
687 687 T	B	T	28 011.00S	019.00E	APROX ACREAGE	26	47	361
687 687 T	B	T	33 011.00S	019.00E	APROX ACREAGE	26	47	420
687 687 T	B	T	34 011.00S	019.00E		26	47	640
687 687 T	B	T	35 011.00S	019.00E		26	47	640
687 687 T	B	T	36 011.00S	019.00E		26	47	640
687 687 T	B	T	4 011.00S	020.00E	APROX ACREAGE	26	47	287.68
687 687 T	B	T	5 011.00S	020.00E		26	47	627.4
687 687 T	B	T	6 011.00S	020.00E		26	47	625.4
687 687 T	B	T	7 011.00S	020.00E		26	47	639.44
687 687 T	B	T	8 011.00S	020.00E	APROX ACREAGE	26	47	520
687 687 T	B	T	9 011.00S	020.00E	APROX ACREAGE	26	47	40
687 687 T	B	T	18 011.00S	020.00E		26	47	641.6
687 687 T	B	T	19 011.00S	020.00E	APROX ACREAGE	26	47	358
687 687 T	B	T	30 011.00S	020.00E	APROX ACREAGE	26	47	226.12
687 687 T	B	T	31 011.00S	020.00E	APROX ACREAGE	26	47	169.87
687 687 T	B	T	25 012.00S	017.00E	UNSURVEYED	26	47	130
687 687 T	B	T	26 012.00S	017.00E	APROX ACREAGE	26	47	352
687 687 T	B	T	27 012.00S	017.00E	UNSURVEYED	26	47	30
687 687 T	B	T	34 012.00S	017.00E	APROX ACREAGE	26	47	25
687 687 T	B	T	35 012.00S	017.00E	UNSURVEYED	26	47	510
687 687 T	B	T	36 012.00S	017.00E	APROX ACREAGE	26	47	230
687 687 T	B	T	5 012.00S	018.00E	UNSURVEYED	26	47	50

687 687 T	B	T	8 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	184
687 687 T	B	T	9 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	259
687 687 T	B	T	10 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	138
687 687 T	B	T	15 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	150
687 687 T	B	T	16 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	635
687 687 T	B	T	17 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	260
687 687 T	B	T	19 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	15
687 687 T	B	T	20 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	445
687 687 T	B	T	21 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	639
687 687 T	B	T	22 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	250
687 687 T	B	T	28 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	295
687 687 T	B	T	29 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	625
687 687 T	B	T	30 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	480
687 687 T	B	T	31 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	570
687 687 T	B	T	32 012.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	225
687 687 T	B	T	1 012.00S	019.00E	APROX ACREAGE	26	47	593.31
687 687 T	B	T	2 012.00S	019.00E		26	47	641.92
687 687 T	B	T	3 012.00S	019.00E		26	47	643.08
687 687 T	B	T	4 012.00S	019.00E	APROX ACREAGE	26	47	266.36

687 687 T	B	T	9 012.00S	019.00E	APROX ACREAGE	26	47	113.66
687 687 T	B	T	10 012.00S	019.00E		26	47	640
687 687 T	B	T	11 012.00S	019.00E		26	47	640
687 687 T	B	T	12 012.00S	019.00E		26	47	640
687 687 T	B	T	13 012.00S	019.00E	APROX ACREAGE	26	47	540
687 687 T	B	T	14 012.00S	019.00E	APROX ACREAGE	26	47	320
687 687 T	B	T	15 012.00S	019.00E	APROX ACREAGE	26	47	320
687 687 T	B	T	24 012.00S	019.00E	APROX ACREAGE	26	47	388.33
687 687 T	B	T	25 012.00S	019.00E		26	47	440
687 687 T	B	T	26 012.00S	019.00E	APROX ACREAGE	26	47	208
687 687 T	B	T	34 012.00S	019.00E	APROX ACREAGE	26	47	54
687 687 T	B	T	35 012.00S	019.00E	APROX ACREAGE	26	47	590
687 687 T	B	T	36 012.00S	019.00E	SEE 6610-57 PT1	26	47	640
					APROX ACREAGE			
687 687 T	B	T	1 013.00S	017.00E	UNSURVEYED	26	47	610
					APROX ACREAGE			
687 687 T	B	T	2 013.00S	017.00E	UNSURVEYED	26	47	90
					APROX ACREAGE			
687 687 T	B	T	10 013.00S	017.00E	UNSURVEYED	26	47	52
					APROX ACREAGE			
687 687 T	B	T	11 013.00S	017.00E	UNSURVEYED	26	47	610
					APROX ACREAGE			
687 687 T	B	T	12 013.00S	017.00E	UNSURVEYED	26	47	635
687 687 T	B	T	13 013.00S	017.00E	UNSURVEYED	26	47	640
					APROX ACREAGE			
687 687 T	B	T	14 013.00S	017.00E	UNSURVEYED	26	47	535
					APROX ACREAGE			
687 687 T	B	T	15 013.00S	017.00E	UNSURVEYED	26	47	190
					APROX ACREAGE			
687 687 T	B	T	23 013.00S	017.00E	UNSURVEYED	26	47	447
687 687 T	B	T	24 013.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	25 013.00S	017.00E	UNSURVEYED	26	47	640
					APROX ACREAGE			
687 687 T	B	T	26 013.00S	017.00E	UNSURVEYED	26	47	545

687 687 T	B	T	27 013.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	20
687 687 T	B	T	33 013.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	18
687 687 T	B	T	34 013.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	560
687 687 T	B	T	35 013.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	640
687 687 T	B	T	36 013.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	640
687 687 T	B	T	5 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	169
687 687 T	B	T	6 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	605
687 687 T	B	T	7 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	635
687 687 T	B	T	8 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	263
687 687 T	B	T	15 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	50
687 687 T	B	T	16 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	79
687 687 T	B	T	17 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	419
687 687 T	B	T	18 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	640
687 687 T	B	T	19 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	640
687 687 T	B	T	20 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	640
687 687 T	B	T	21 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	540
687 687 T	B	T	22 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	251
687 687 T	B	T	23 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	7
687 687 T	B	T	25 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	37

687 687 T	B	T	26 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	403
687 687 T	B	T	27 013.00S	018.00E	UNSURVEYED	26	47	618
687 687 T	B	T	28 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	29 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	30 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	31 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	32 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	33 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	34 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	35 013.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	36 013.00S	018.00E	APROX ACREAGE UNSURVEYED	26	47	562
687 687 T	B	T	1 013.00S	019.00E	UNSURVEYED	26	47	641.14
687 687 T	B	T	2 013.00S	019.00E	SEE 6610-57 PT1	26	47	642.92
687 687 T	B	T	3 013.00S	019.00E	APROX ACREAGE	26	47	551.77
687 687 T	B	T	4 013.00S	019.00E	APROX ACREAGE	26	47	144
687 687 T	B	T	9 013.00S	019.00E	APROX ACREAGE	26	47	275
687 687 T	B	T	10 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	11 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	12 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	13 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	14 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	15 013.00S	019.00E	APROX ACREAGE	26	47	600
687 687 T	B	T	16 013.00S	019.00E	APROX ACREAGE 6610-57	26	47	20
687 687 T	B	T	21 013.00S	019.00E	APROX ACREAGE	26	47	15
687 687 T	B	T	22 013.00S	019.00E	APROX ACREAGE	26	47	540
687 687 T	B	T	23 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	24 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	25 013.00S	019.00E	APROX ACREAGE	26	47	639.41
687 687 T	B	T	26 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	27 013.00S	019.00E	APROX ACREAGE	26	47	640
687 687 T	B	T	28 013.00S	019.00E	APROX ACREAGE	26	47	315

687 687 T	B	T	31 013.00S	019.00E	APPROX ACREAGE	26	47	639.68
687 687 T	B	T	33 013.00S	019.00E	APPROX ACREAGE	26	47	366
687 687 T	B	T	34 013.00S	019.00E		26	47	640
687 687 T	B	T	35 013.00S	019.00E		26	47	640
687 687 T	B	T	36 013.00S	019.00E	SEE 6610-57 PT1	26	47	640
687 687 T	B	T	6 013.00S	020.00E		26	47	51.67
687 687 T	B	T	7 013.00S	020.00E		26	47	0.01
687 687 T	B	T	18 013.00S	020.00E	M&B APPROX ACREAGE	26	47	8
687 687 T	B	T	19 013.00S	020.00E	APPROX ACREAGE	26	47	440
687 687 T	B	T	20 013.00S	020.00E	APPROX ACREAGE	26	47	53
687 687 T	B	T	28 013.00S	020.00E	APPROX ACREAGE	26	47	318
687 687 T	B	T	29 013.00S	020.00E	APPROX ACREAGE	26	47	600
687 687 T	B	T	30 013.00S	020.00E		26	47	632.28
687 687 T	B	T	31 013.00S	020.00E		26	47	631
687 687 T	B	T	32 013.00S	020.00E		26	47	640
687 687 T	B	T	33 013.00S	020.00E		26	47	640
687 687 T	B	T	24 014.00S	007.00E	UNSURVEYED	26	47	640
687 687 T	B	T	1 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	2 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	3 014.00S	017.00E	APPROX ACREAGE	26	47	462
687 687 T	B	T	4 014.00S	017.00E	UNSURVEYED	26	47	16
687 687 T	B	T	9 014.00S	017.00E	APPROX ACREAGE	26	47	203.5
687 687 T	B	T	10 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	11 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	12 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	13 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	14 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	15 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	16 014.00S	017.00E	APPROX ACREAGE	26	47	640

687 687 T	B	T	17 014.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	7
687 687 T	B	T	20 014.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	1
687 687 T	B	T	21 014.00S	017.00E	UNSURVEYED	26	47	439
687 687 T	B	T	22 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	23 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	25 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	26 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	27 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	28 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	29 014.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	259
687 687 T	B	T	32 014.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	253
687 687 T	B	T	33 014.00S	017.00E	APROX ACREAGE UNSURVEYED	26	47	638
687 687 T	B	T	34 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	35 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	36 014.00S	017.00E	UNSURVEYED	26	47	640
687 687 T	B	T	1 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	2 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	3 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	4 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	5 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	6 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	7 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	8 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	9 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	10 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	11 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	12 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	13 014.00S	018.00E	UNSURVEYED	26	47	640

687 687 T	B	T	14 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	15 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	16 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	17 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	18 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	19 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	20 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	21 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	22 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	23 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	24 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	25 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	26 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	27 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	28 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	29 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	30 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	31 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	32 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	33 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	34 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	35 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	36 014.00S	018.00E	UNSURVEYED	26	47	640
687 687 T	B	T	1 014.00S	019.00E		26	47	640.2
687 687 T	B	T	2 014.00S	019.00E		26	47	641
687 687 T	B	T	3 014.00S	019.00E		26	47	642.08
687 687 T	B	T	4 014.00S	019.00E		26	47	642.72
687 687 T	B	T	5 014.00S	019.00E		26	47	642.4
687 687 T	B	T	6 014.00S	019.00E		26	47	640.96
687 687 T	B	T	7 014.00S	019.00E		26	47	639.44
687 687 T	B	T	8 014.00S	019.00E		26	47	640
687 687 T	B	T	9 014.00S	019.00E		26	47	640
687 687 T	B	T	10 014.00S	019.00E		26	47	640
687 687 T	B	T	11 014.00S	019.00E		26	47	640

687 687 T	B	T	12 014.00S	019.00E	26	47	640
687 687 T	B	T	13 014.00S	019.00E	26	47	640
687 687 T	B	T	14 014.00S	019.00E	26	47	640
687 687 T	B	T	15 014.00S	019.00E	26	47	640
687 687 T	B	T	16 014.00S	019.00E	26	47	640
687 687 T	B	T	17 014.00S	019.00E	26	47	640
687 687 T	B	T	18 014.00S	019.00E	26	47	638.6
687 687 T	B	T	19 014.00S	019.00E	26	47	637.12
687 687 T	B	T	20 014.00S	019.00E	26	47	640
687 687 T	B	T	21 014.00S	019.00E	26	47	640
687 687 T	B	T	22 014.00S	019.00E	26	47	640
687 687 T	B	T	23 014.00S	019.00E	26	47	640
687 687 T	B	T	24 014.00S	019.00E	26	47	640
687 687 T	B	T	25 014.00S	019.00E	26	47	640
687 687 T	B	T	26 014.00S	019.00E	26	47	640
687 687 T	B	T	27 014.00S	019.00E	26	47	640
687 687 T	B	T	28 014.00S	019.00E	26	47	640
687 687 T	B	T	29 014.00S	019.00E	26	47	640
687 687 T	B	T	30 014.00S	019.00E	26	47	635.4
687 687 T	B	T	31 014.00S	019.00E	26	47	634.08
687 687 T	B	T	32 014.00S	019.00E	26	47	640
687 687 T	B	T	33 014.00S	019.00E	26	47	640
687 687 T	B	T	34 014.00S	019.00E	26	47	640
687 687 T	B	T	35 014.00S	019.00E	26	47	640
687 687 T	B	T	36 014.00S	019.00E	26	47	639.96
687 687 T	B	T	4 014.00S	020.00E	26	47	640.32
687 687 T	B	T	5 014.00S	020.00E	26	47	640.4
687 687 T	B	T	6 014.00S	020.00E	26	47	629.92
687 687 T	B	T	7 014.00S	020.00E	26	47	628.56
687 687 T	B	T	8 014.00S	020.00E	26	47	640
687 687 T	B	T	9 014.00S	020.00E	26	47	640
687 687 T	B	T	16 014.00S	020.00E	26	47	640
687 687 T	B	T	17 014.00S	020.00E	26	47	640
687 687 T	B	T	18 014.00S	020.00E	26	47	627.44

687 687 T	B	T	19 014.00S	020.00E	19 014.00S	020.00E	26	47	627.28
687 687 T	B	T	20 014.00S	020.00E	20 014.00S	020.00E	26	47	640
687 687 T	B	T	21 014.00S	020.00E	21 014.00S	020.00E	26	47	640
687 687 T	B	T	22 014.00S	020.00E	22 014.00S	020.00E	26	47	640
687 687 T	B	T	23 014.00S	020.00E	23 014.00S	020.00E	26	47	22
687 687 T	B	T	24 014.00S	020.00E	24 014.00S	020.00E	26	47	447
687 687 T	B	T	25 014.00S	020.00E	25 014.00S	020.00E	26	47	640
687 687 T	B	T	26 014.00S	020.00E	26 014.00S	020.00E	26	47	329
687 687 T	B	T	27 014.00S	020.00E	27 014.00S	020.00E	26	47	325
687 687 T	B	T	28 014.00S	020.00E	28 014.00S	020.00E	26	47	640
687 687 T	B	T	29 014.00S	020.00E	29 014.00S	020.00E	26	47	640
687 687 T	B	T	30 014.00S	020.00E	30 014.00S	020.00E	26	47	627.84
687 687 T	B	T	31 014.00S	020.00E	31 014.00S	020.00E	26	47	628.2
687 687 T	B	T	32 014.00S	020.00E	32 014.00S	020.00E	26	47	640
687 687 T	B	T	33 014.00S	020.00E	33 014.00S	020.00E	26	47	640
687 687 T	B	T	34 014.00S	020.00E	34 014.00S	020.00E	26	47	595
687 687 T	B	T	35 014.00S	020.00E	35 014.00S	020.00E	26	47	620
687 687 T	B	T	36 014.00S	020.00E	36 014.00S	020.00E	26	47	640
687 687 T	B	T	18 014.00S	021.00E	18 014.00S	021.00E	26	47	38
687 687 T	B	T	19 014.00S	021.00E	19 014.00S	021.00E	26	47	497.01
687 687 T	B	T	20 014.00S	021.00E	20 014.00S	021.00E	26	47	560
687 687 T	B	T	21 014.00S	021.00E	21 014.00S	021.00E	26	47	95
687 687 T	B	T	28 014.00S	021.00E	28 014.00S	021.00E	26	47	160
687 687 T	B	T	29 014.00S	021.00E	29 014.00S	021.00E	26	47	400
687 687 T	B	T	30 014.00S	021.00E	30 014.00S	021.00E	26	47	628.76
687 687 T	B	T	31 014.00S	021.00E	31 014.00S	021.00E	26	47	631.75
687 687 T	B	T	32 014.00S	021.00E	32 014.00S	021.00E	26	47	400
687 687 T	B	T	1 015.00S	017.00E	1 015.00S	017.00E	26	47	640
687 687 T	B	T	2 015.00S	017.00E	2 015.00S	017.00E	26	47	640
687 687 T	B	T	3 015.00S	017.00E	3 015.00S	017.00E	26	47	640
687 687 T	B	T	4 015.00S	017.00E	4 015.00S	017.00E	26	47	640
687 687 T	B	T	5 015.00S	017.00E	5 015.00S	017.00E	26	47	55

687 687 T	B	T	7	015.00S	017.00E	APROX ACREAGE	26	47	15	
687 687 T	B	T	12	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	13	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	14	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	15	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	16	015.00S	017.00E	APROX ACREAGE	26	47	583	
687 687 T	B	T	21	015.00S	017.00E	UNSURVEYED	26	47	416	
687 687 T	B	T	22	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	23	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	24	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	25	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	26	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	27	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	28	015.00S	017.00E	APROX ACREAGE	26	47	449	
687 687 T	B	T	32	015.00S	017.00E	UNSURVEYED	26	47	1	
687 687 T	B	T	33	015.00S	017.00E	APROX ACREAGE	26	47	558	
687 687 T	B	T	34	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	35	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	36	015.00S	017.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	1	015.00S	018.00E	UNSURVEYED	26	47	655.07	
687 687 T	B	T	2	015.00S	018.00E	UNSURVEYED	26	47	649.4	
687 687 T	B	T	3	015.00S	018.00E	UNSURVEYED	26	47	646.24	
687 687 T	B	T	4	015.00S	018.00E	UNSURVEYED	26	47	642.76	
687 687 T	B	T	5	015.00S	018.00E	UNSURVEYED	26	47	642.16	
687 687 T	B	T	6	015.00S	018.00E	UNSURVEYED	26	47	625.06	
687 687 T	B	T	7	015.00S	018.00E	UNSURVEYED	26	47	626.56	
687 687 T	B	T	8	015.00S	018.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	9	015.00S	018.00E	UNSURVEYED	26	47	640	
687 687 T	B	T	SEE 6610-57 PT1							

687 687 T	B	T	10 015.00S	018.00E	10 015.00S	018.00E	26	47	640
687 687 T	B	T	11 015.00S	018.00E	11 015.00S	018.00E	26	47	640
687 687 T	B	T	12 015.00S	018.00E	12 015.00S	018.00E	26	47	633.88
687 687 T	B	T	13 015.00S	018.00E	13 015.00S	018.00E	26	47	635.06
687 687 T	B	T	14 015.00S	018.00E	14 015.00S	018.00E	26	47	640
687 687 T	B	T	15 015.00S	018.00E	15 015.00S	018.00E	26	47	640
687 687 T	B	T	16 015.00S	018.00E	16 015.00S	018.00E	26	47	640
687 687 T	B	T	17 015.00S	018.00E	17 015.00S	018.00E	26	47	640
687 687 T	B	T	18 015.00S	018.00E	18 015.00S	018.00E	26	47	629.76
687 687 T	B	T	19 015.00S	018.00E	19 015.00S	018.00E	26	47	633.6
687 687 T	B	T	20 015.00S	018.00E	20 015.00S	018.00E	26	47	640
687 687 T	B	T	21 015.00S	018.00E	21 015.00S	018.00E	26	47	640
687 687 T	B	T	22 015.00S	018.00E	22 015.00S	018.00E	26	47	640
687 687 T	B	T	23 015.00S	018.00E	23 015.00S	018.00E	26	47	640
687 687 T	B	T	24 015.00S	018.00E	24 015.00S	018.00E	26	47	640.33
687 687 T	B	T	25 015.00S	018.00E	25 015.00S	018.00E	26	47	640
687 687 T	B	T	26 015.00S	018.00E	26 015.00S	018.00E	26	47	640
687 687 T	B	T	27 015.00S	018.00E	27 015.00S	018.00E	26	47	640
687 687 T	B	T	28 015.00S	018.00E	28 015.00S	018.00E	26	47	640
687 687 T	B	T	29 015.00S	018.00E	29 015.00S	018.00E	26	47	640
687 687 T	B	T	30 015.00S	018.00E	30 015.00S	018.00E	26	47	636.8
687 687 T	B	T	31 015.00S	018.00E	31 015.00S	018.00E	26	47	639.04
687 687 T	B	T	32 015.00S	018.00E	32 015.00S	018.00E	26	47	640
687 687 T	B	T	33 015.00S	018.00E	33 015.00S	018.00E	26	47	640
687 687 T	B	T	34 015.00S	018.00E	34 015.00S	018.00E	26	47	640
687 687 T	B	T	35 015.00S	018.00E	35 015.00S	018.00E	26	47	640
687 687 T	B	T	36 015.00S	018.00E	36 015.00S	018.00E	26	47	640
687 687 T	B	T	1 015.00S	019.00E	1 015.00S	019.00E	26	47	639.76
687 687 T	B	T	2 015.00S	019.00E	2 015.00S	019.00E	26	47	638.56
687 687 T	B	T	3 015.00S	019.00E	3 015.00S	019.00E	26	47	638.4
687 687 T	B	T	4 015.00S	019.00E	4 015.00S	019.00E	26	47	639.28
687 687 T	B	T	5 015.00S	019.00E	5 015.00S	019.00E	26	47	639.36
687 687 T	B	T	6 015.00S	019.00E	6 015.00S	019.00E	26	47	633.85
687 687 T	B	T	7 015.00S	019.00E	7 015.00S	019.00E	26	47	635.2

SEE 6610-37 PT1

687 687 T	B	T	8 015.00S	019.00E	26	47	640
687 687 T	B	T	9 015.00S	019.00E	26	47	640
687 687 T	B	T	10 015.00S	019.00E	26	47	640
687 687 T	B	T	11 015.00S	019.00E	26	47	640
687 687 T	B	T	12 015.00S	019.00E	26	47	560
687 687 T	B	T	13 015.00S	019.00E	26	47	400
687 687 T	B	T	14 015.00S	019.00E	26	47	640
687 687 T	B	T	15 015.00S	019.00E	26	47	640
687 687 T	B	T	16 015.00S	019.00E	26	47	640
687 687 T	B	T	17 015.00S	019.00E	26	47	640
687 687 T	B	T	18 015.00S	019.00E	26	47	636.24
687 687 T	B	T	19 015.00S	019.00E	26	47	637.24
687 687 T	B	T	20 015.00S	019.00E	26	47	640
687 687 T	B	T	21 015.00S	019.00E	26	47	640
687 687 T	B	T	22 015.00S	019.00E	26	47	640
687 687 T	B	T	23 015.00S	019.00E	26	47	640
687 687 T	B	T	24 015.00S	019.00E	26	47	480
687 687 T	B	T	25 015.00S	019.00E	26	47	480
687 687 T	B	T	26 015.00S	019.00E	26	47	640
687 687 T	B	T	27 015.00S	019.00E	26	47	640
687 687 T	B	T	28 015.00S	019.00E	26	47	640
687 687 T	B	T	29 015.00S	019.00E	26	47	640
687 687 T	B	T	30 015.00S	019.00E	26	47	638.2
687 687 T	B	T	31 015.00S	019.00E	26	47	639.36
687 687 T	B	T	32 015.00S	019.00E	26	47	640
687 687 T	B	T	33 015.00S	019.00E	26	47	640
687 687 T	B	T	34 015.00S	019.00E	26	47	640
687 687 T	B	T	35 015.00S	019.00E	26	47	640
687 687 T	B	T	36 015.00S	019.00E	26	47	640
687 687 T	B	T	1 015.00S	020.00E	26	47	640
687 687 T	B	T	2 015.00S	020.00E	26	47	640.8
687 687 T	B	T	3 015.00S	020.00E	26	47	641.2
687 687 T	B	T	4 015.00S	020.00E	26	47	641.2
687 687 T	B	T	5 015.00S	020.00E	26	47	641.44

687 687 T	B	T	6 015.00S	020.00E	26	47	629.62
687 687 T	B	T	7 015.00S	020.00E	26	47	630.96
687 687 T	B	T	8 015.00S	020.00E	26	47	640
687 687 T	B	T	9 015.00S	020.00E	26	47	640
687 687 T	B	T	10 015.00S	020.00E	26	47	640
687 687 T	B	T	11 015.00S	020.00E	26	47	640
687 687 T	B	T	12 015.00S	020.00E	26	47	640
687 687 T	B	T	13 015.00S	020.00E	26	47	640
687 687 T	B	T	14 015.00S	020.00E	26	47	640
687 687 T	B	T	15 015.00S	020.00E	26	47	640
687 687 T	B	T	16 015.00S	020.00E	26	47	640
687 687 T	B	T	17 015.00S	020.00E	26	47	640
687 687 T	B	T	18 015.00S	020.00E	26	47	633.32
687 687 T	B	T	19 015.00S	020.00E	26	47	635.24
687 687 T	B	T	20 015.00S	020.00E	26	47	640
687 687 T	B	T	21 015.00S	020.00E	26	47	640
687 687 T	B	T	23 015.00S	020.00E	26	47	640
687 687 T	B	T	24 015.00S	020.00E	26	47	640
687 687 T	B	T	25 015.00S	020.00E	26	47	640
687 687 T	B	T	26 015.00S	020.00E	26	47	640
687 687 T	B	T	27 015.00S	020.00E	26	47	640
687 687 T	B	T	28 015.00S	020.00E	26	47	640
687 687 T	B	T	29 015.00S	020.00E	26	47	640
687 687 T	B	T	30 015.00S	020.00E	26	47	637.12
687 687 T	B	T	31 015.00S	020.00E	26	47	639.04
687 687 T	B	T	32 015.00S	020.00E	26	47	640
687 687 T	B	T	33 015.00S	020.00E	26	47	640
687 687 T	B	T	34 015.00S	020.00E	26	47	640
687 687 T	B	T	35 015.00S	020.00E	26	47	640
687 687 T	B	T	36 015.00S	020.00E	26	47	640
687 687 T	B	T	31 015.00S	021.00E	26	47	424.32
687 687 T	B	T	32 015.00S	021.00E	26	47	448.22
687 687 T	B	T	33 015.00S	021.00E	26	47	225.91
687 687 T	B	T	6 016.00S	021.00E	26	47	621.26

687 687 T	B	T	7 016.00S	021.00E	021.00E	7 016.00S	021.00E	26	47	619.52
687 687 T	B	T	19 016.00S	021.00E	021.00E	19 016.00S	021.00E	26	47	301.36
687 687 T	B	T	30 016.00S	021.00E	021.00E	30 016.00S	021.00E	26	47	300.8
687 687 T	B	T	31 016.00S	021.00E	021.00E	31 016.00S	021.00E	26	47	300.56
687 687 1001-A	S	T	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	20
687 687 1001-A	S	F	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	20
687 687 1001-B	S	T	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	40
687 687 1001-B	S	F	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	40
687 687 G 1	B	F	17 001.00N	001.00E	001.00E	17 001.00N	001.00E	30	47	1.46
687 687 M 1001	M	T	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	20
687 687 M 1001-B	M	T	2 001.00N	001.00W	001.00W	2 001.00N	001.00W	30	47	40
687 687 M 1012	M	T	17 001.00N	002.00E	002.00E	17 001.00N	002.00E	30	47	120
687 687 M 1012	M	T	20 001.00N	002.00E	002.00E	20 001.00N	002.00E	30	47	40
687 687 MT 1005	M	T	35 001.00S	001.00E	001.00E	35 001.00S	001.00E	30	47	60
687 687 MT 1009	M	T	25 002.00N	001.00E	001.00E	25 002.00N	001.00E	30	47	94.38
687 687 MT 1009	M	T	35 002.00N	001.00E	001.00E	35 002.00N	001.00E	30	47	40
687 687 MT 1009	M	T	36 002.00N	001.00E	001.00E	36 002.00N	001.00E	30	47	40
687 687 MT 1016	M	T	12 001.00S	001.00W	001.00W	12 001.00S	001.00W	30	47	135
687 687 MT 1017	M	T	12 001.00S	001.00W	001.00W	12 001.00S	001.00W	30	47	25
687 687 MT 1024	M	T	11 011.00S	020.00E	020.00E	11 011.00S	020.00E	26	47	160
687 687 MT 1058	M	T	30 001.00N	005.00W	005.00W	30 001.00N	005.00W	30	13	40.09
687 687 MT 1058	M	T	31 001.00N	005.00W	005.00W	31 001.00N	005.00W	30	13	159.99
687 687 MT 1058	M	T	9 001.00N	006.00W	006.00W	9 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	10 001.00N	006.00W	006.00W	10 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	14 001.00N	006.00W	006.00W	14 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	15 001.00N	006.00W	006.00W	15 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	16 001.00N	006.00W	006.00W	16 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	19 001.00N	006.00W	006.00W	19 001.00N	006.00W	30	13	639.36
687 687 MT 1058	M	T	20 001.00N	006.00W	006.00W	20 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	21 001.00N	006.00W	006.00W	21 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	22 001.00N	006.00W	006.00W	22 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	23 001.00N	006.00W	006.00W	23 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	24 001.00N	006.00W	006.00W	24 001.00N	006.00W	30	13	326.56

M&B W W W SW NE

GLO8 SWNW

WNESW LOT 10

687 687 MT 1058	M	T	25 001.00N	006.00W	30	13	440
687 687 MT 1058	M	T	26 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	27 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	28 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	29 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	30 001.00N	006.00W	30	13	640.08
687 687 MT 1058	M	T	31 001.00N	006.00W	30	13	640.16
687 687 MT 1058	M	T	32 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	33 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	34 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	35 001.00N	006.00W	30	13	640
687 687 MT 1058	M	T	36 001.00N	006.00W	30	13	640.24
687 687 MT 1058	M	T	23 001.00N	007.00W	30	13	360
687 687 MT 1058	M	T	24 001.00N	007.00W	30	13	640
687 687 MT 1058	M	T	25 001.00N	007.00W	30	13	640
687 687 MT 1058	M	T	27 001.00N	007.00W	30	13	80
687 687 MT 1058	M	T	31 001.00N	007.00W	30	13	40
687 687 MT 1058	M	T	32 001.00N	007.00W	30	13	400
687 687 MT 1058	M	T	33 001.00N	007.00W	30	13	640
687 687 MT 1058	M	T	34 001.00N	007.00W	30	13	560
687 687 MT 1058	M	T	36 001.00N	007.00W	30	13	640
687 687 MT 1058	M	T	6 001.00S	005.00W	30	13	289.54
687 687 MT 1058	M	T	7 001.00S	005.00W	30	13	632.2
687 687 MT 1058	M	T	8 001.00S	005.00W	30	13	640
687 687 MT 1058	M	T	17 001.00S	005.00W	30	13	320
687 687 MT 1058	M	T	18 001.00S	005.00W	30	13	551.71
687 687 MT 1058	M	T	1 001.00S	006.00W	30	13	743.2
687 687 MT 1058	M	T	2 001.00S	006.00W	30	13	746.96
687 687 MT 1058	M	T	3 001.00S	006.00W	30	13	750.32
687 687 MT 1058	M	T	4 001.00S	006.00W	30	13	751.52
687 687 MT 1058	M	T	5 001.00S	006.00W	30	13	750.88

WSENW SWNWSE

GLO8 SENE GLO9

NESE L10 11 12 13

14

GLO8 SENE L 10 11

12 13

687 687 MT 1058	M	T	6 001.00S	006.00W	30	13	711.12
687 687 MT 1058	M	T	7 001.00S	006.00W	30	13	605.6
687 687 MT 1058	M	T	8 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	9 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	10 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	11 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	12 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	13 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	14 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	15 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	16 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	17 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	18 001.00S	006.00W	30	13	607.36
687 687 MT 1058	M	T	19 001.00S	006.00W	30	13	609.36
687 687 MT 1058	M	T	20 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	21 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	22 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	23 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	24 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	25 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	26 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	27 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	28 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	29 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	30 001.00S	006.00W	30	13	611.44
687 687 MT 1058	M	T	31 001.00S	006.00W	30	13	613.44
687 687 MT 1058	M	T	32 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	33 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	34 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	35 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	36 001.00S	006.00W	30	13	640
687 687 MT 1058	M	T	1 001.00S	007.00W	30	13	726.02

GLO9 SENE LOTS 1
THRU 8 &

687 687 MT 1058	M	T	2 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	729.08
687 687 MT 1058	M	T	3 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	726.28
687 687 MT 1058	M	T	4 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	726.6
687 687 MT 1058	M	T	5 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	725.6
687 687 MT 1058	M	T	6 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	679.49
687 687 MT 1058	M	T	7 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	600.24
687 687 MT 1058	M	T	8 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	9 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	10 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	11 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	12 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	629.4
687 687 MT 1058	M	T	13 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	631
687 687 MT 1058	M	T	14 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	15 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	16 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	17 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	18 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	602.08
687 687 MT 1058	M	T	20 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	560
687 687 MT 1058	M	T	21 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	22 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	23 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	24 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	633.48
687 687 MT 1058	M	T	25 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	636.36
687 687 MT 1058	M	T	26 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	27 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	28 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	34 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	35 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640
687 687 MT 1058	M	T	36 001.00S	007.00W	GLO9 SENE THRU 8 &	LOTS 1	30	13	640

WSWSW WESWSW

687 687 MT 1058	M	T	7 002.00S	005.00W	13	204.08
687 687 MT 1058	M	T	18 002.00S	005.00W	13	445.76
687 687 MT 1058	M	T	19 002.00S	005.00W	13	191.69
687 687 MT 1058	M	T	1 002.00S	006.00W	13	639.44
687 687 MT 1058	M	T	2 002.00S	006.00W	13	640.72
687 687 MT 1058	M	T	3 002.00S	006.00W	13	640.8
687 687 MT 1058	M	T	4 002.00S	006.00W	13	640.12
687 687 MT 1058	M	T	5 002.00S	006.00W	13	639.32
687 687 MT 1058	M	T	6 002.00S	006.00W	13	614.18
687 687 MT 1058	M	T	12 002.00S	006.00W	13	320
687 687 MT 1058	M	T	13 002.00S	006.00W	13	320
687 687 MT 1058	M	T	1 002.00S	007.00W	13	638.72
687 687 MT 1058	M	T	2 002.00S	007.00W	13	639.12
687 687 MT 1058	M	T	12 002.00S	007.00W	13	640
687 687 MT 1058	M	T	33 003.00S	001.00W	13	160
687 687 MT 1058	M	T	34 003.00S	001.00W	13	210
687 687 MT 1058	M	T	31 003.00S	005.00W	13	40
687 687 MT 1058	M	T	32 003.00S	005.00W	13	160
687 687 MT 1058	M	T	3 004.00S	001.00W	13	293.81
687 687 MT 1058	M	T	4 004.00S	001.00W	13	447.91
687 687 MT 1058	M	T	5 004.00S	001.00W	13	411.97
687 687 MT 1058	M	T	6 004.00S	001.00W	13	80
687 687 MT 1058	M	T	7 004.00S	001.00W	13	349.33
687 687 MT 1058	M	T	8 004.00S	001.00W	13	640
687 687 MT 1058	M	T	10 004.00S	001.00W	13	5
687 687 MT 1058	M	T	2 004.00S	005.00W	13	160
687 687 MT 1058	M	T	3 004.00S	005.00W	13	480
687 687 MT 1058	M	T	4 004.00S	005.00W	13	639.2
687 687 MT 1058	M	T	5 004.00S	005.00W	13	638.8
687 687 MT 1058	M	T	6 004.00S	005.00W	13	593.9
687 687 MT 1058	M	T	7 004.00S	005.00W	13	635.64
687 687 MT 1058	M	T	8 004.00S	005.00W	13	640
687 687 MT 1058	M	T	9 004.00S	005.00W	13	640
687 687 MT 1058	M	T	10 004.00S	005.00W	13	640

MULTIPLE COUNTY

MULTIPLE COUNTY

687 687 MT 1058	M	T	12 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	13 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	14 004.00S	005.00W	30	13	200
687 687 MT 1058	M	T	15 004.00S	005.00W	30	13	160
687 687 MT 1058	M	T	16 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	17 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	18 004.00S	005.00W	30	13	638
687 687 MT 1058	M	T	19 004.00S	005.00W	30	13	640.32
687 687 MT 1058	M	T	20 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	21 004.00S	005.00W	30	13	480
687 687 MT 1058	M	T	22 004.00S	005.00W	30	13	560
687 687 MT 1058	M	T	23 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	24 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	25 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	26 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	27 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	28 004.00S	005.00W	30	13	520
687 687 MT 1058	M	T	29 004.00S	005.00W	30	13	360
687 687 MT 1058	M	T	30 004.00S	005.00W	30	13	642.72
687 687 MT 1058	M	T	31 004.00S	005.00W	30	13	405.25
687 687 MT 1058	M	T	32 004.00S	005.00W	30	13	600
687 687 MT 1058	M	T	33 004.00S	005.00W	30	13	640
687 687 MT 1058	M	T	1 004.00S	006.00W	30	13	320
687 687 MT 1058	M	T	2 004.00S	006.00W	30	13	320
687 687 MT 1058	M	T	8 004.00S	006.00W	30	13	440
687 687 MT 1058	M	T	10 004.00S	006.00W	30	13	80
687 687 MT 1058	M	T	11 004.00S	006.00W	30	13	640
687 687 MT 1058	M	T	12 004.00S	006.00W	30	13	640
687 687 MT 1058	M	T	13 004.00S	006.00W	30	13	640
687 687 MT 1058	M	T	14 004.00S	006.00W	30	13	271.62
687 687 MT 1058	M	T	15 004.00S	006.00W	30	13	629.74
687 687 MT 1058	M	T	16 004.00S	006.00W	30	13	640
687 687 MT 1058	M	T	17 004.00S	006.00W	30	13	560
687 687 MT 1058	M	T	21 004.00S	006.00W	30	13	640

687 687 MT 1058	M	T	22 004.00S	006.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	24 004.00S	006.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	25 004.00S	006.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	28 004.00S	006.00W	THRU 8 &		30	13	437.9
687 687 MT 1058	M	T	36 004.00S	006.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	2 005.00S	003.00W	THRU 8 &		30	13	6.18
687 687 MT 1058	M	T	3 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	644.28
687 687 MT 1058	M	T	4 005.00S	003.00W	THRU 8 &		30	13	727.8
687 687 MT 1058	M	T	5 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	722.8
687 687 MT 1058	M	T	6 005.00S	003.00W	THRU 8 &		30	13	40
687 687 MT 1058	M	T	7 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	560
687 687 MT 1058	M	T	8 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	9 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	10 005.00S	003.00W	THRU 8 &		30	13	331.48
687 687 MT 1058	M	T	15 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	112.28
687 687 MT 1058	M	T	16 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	17 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	18 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	19 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	20 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	21 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	533.31
687 687 MT 1058	M	T	22 005.00S	003.00W	THRU 8 &		30	13	0.02
687 687 MT 1058	M	T	28 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	409.4
687 687 MT 1058	M	T	29 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	30 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	31 005.00S	003.00W	THRU 8 &		30	13	640
687 687 MT 1058	M	T	32 005.00S	003.00W	GLO9 SENE	LOTS 1	30	13	640
687 687 MT 1058	M	T	33 005.00S	003.00W	THRU 8 &		30	13	369.92
687 687 MT 1058	M	T	3 005.00S	004.00W	GLO9 SENE	LOTS 1	30	13	320
687 687 MT 1058	M	T	4 005.00S	004.00W	THRU 8 &		30	13	320
687 687 MT 1058	M	T	5 005.00S	004.00W	GLO9 SENE	LOTS 1	30	13	320

687 687 MT 1058	M	T	9 005.00S	004.00W	30	13	320
687 687 MT 1058	M	T	10 005.00S	004.00W	30	13	320
687 687 MT 1058	M	T	12 005.00S	004.00W	30	13	280
687 687 MT 1058	M	T	13 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	14 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	15 005.00S	004.00W	30	13	320
687 687 MT 1058	M	T	16 005.00S	004.00W	30	13	320
687 687 MT 1058	M	T	18 005.00S	004.00W	30	13	311.05
687 687 MT 1058	M	T	19 005.00S	004.00W	30	13	622.8
687 687 MT 1058	M	T	20 005.00S	004.00W	30	13	320
687 687 MT 1058	M	T	21 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	22 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	24 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	25 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	26 005.00S	004.00W	30	13	440
687 687 MT 1058	M	T	28 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	29 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	30 005.00S	004.00W	30	13	624.2
687 687 MT 1058	M	T	31 005.00S	004.00W	30	13	625.16
687 687 MT 1058	M	T	32 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	33 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	35 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	36 005.00S	004.00W	30	13	640
687 687 MT 1058	M	T	4 005.00S	005.00W	30	13	638.06
687 687 MT 1058	M	T	5 005.00S	005.00W	30	13	638.4
687 687 MT 1058	M	T	6 005.00S	005.00W	30	13	616.5
687 687 MT 1058	M	T	7 005.00S	005.00W	30	13	619.88
687 687 MT 1058	M	T	8 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	9 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	11 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	12 005.00S	005.00W	30	13	240
687 687 MT 1058	M	T	13 005.00S	005.00W	30	13	200
687 687 MT 1058	M	T	14 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	15 005.00S	005.00W	30	13	320

687 687 MT 1058	M	T	16 005.00S	005.00W	30	13	239.2
687 687 MT 1058	M	T	17 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	18 005.00S	005.00W	30	13	620.68
687 687 MT 1058	M	T	20 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	21 005.00S	005.00W	30	13	440.4
687 687 MT 1058	M	T	22 005.00S	005.00W	30	13	479.08
687 687 MT 1058	M	T	23 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	24 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	25 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	26 005.00S	005.00W	30	13	320
687 687 MT 1058	M	T	27 005.00S	005.00W	30	13	455.16
687 687 MT 1058	M	T	28 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	29 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	30 005.00S	005.00W	30	13	623
687 687 MT 1058	M	T	32 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	33 005.00S	005.00W	30	13	520
687 687 MT 1058	M	T	34 005.00S	005.00W	30	13	360
687 687 MT 1058	M	T	35 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	36 005.00S	005.00W	30	13	640
687 687 MT 1058	M	T	1 005.00S	006.00W	30	13	160
687 687 MT 1058	M	T	12 005.00S	006.00W	30	13	560
687 687 MT 1058	M	T	13 005.00S	006.00W	30	13	640
687 687 MT 1058	M	T	14 005.00S	006.00W	30	13	320
687 687 MT 1058	M	T	23 005.00S	006.00W	30	13	320
687 687 MT 1058	M	T	24 005.00S	006.00W	30	13	640
687 687 MT 1058	M	T	36 005.00S	006.00W	30	13	320
687 687 MT 1058	M	T	34 003.00S	001.00W	30	47	70
687 687 MT 1058	M	T	35 003.00S	001.00W	30	47	120
687 687 MT 1058	M	T	36 003.00S	001.00W	30	47	160
687 687 MT 1058	M	T	5 004.00S	001.00E	30	47	640
687 687 MT 1058	M	T	6 004.00S	001.00E	30	47	648
687 687 MT 1058	M	T	7 004.00S	001.00E	30	47	649.44
687 687 MT 1058	M	T	8 004.00S	001.00E	30	47	640
687 687 MT 1058	M	T	17 004.00S	001.00E	30	47	640

LOTS 1 THRU 6
LOTS 2 & 3

LOTS 1 THRU 10

MULTIPLE COUNTY

687 687 MT 1058	M	T	18 004.00S	001.00E	30	47	651.12
687 687 MT 1058	M	T	20 004.00S	001.00E	30	47	640
687 687 MT 1058	M	T	21 004.00S	001.00E	30	47	560
687 687 MT 1058	M	T	22 004.00S	001.00E	30	47	640
687 687 MT 1058	M	T	23 004.00S	001.00E	30	47	320
687 687 MT 1058	M	T	25 004.00S	001.00E	30	47	640
687 687 MT 1058	M	T	26 004.00S	001.00E	30	47	638.25
687 687 MT 1058	M	T	27 004.00S	001.00E	30	47	320
687 687 MT 1058	M	T	28 004.00S	001.00E	30	47	320
687 687 MT 1058	M	T	29 004.00S	001.00E	30	47	320
687 687 MT 1058	M	T	30 004.00S	001.00E	30	47	354.21
687 687 MT 1058	M	T	35 004.00S	001.00E	30	47	353.72
687 687 MT 1058	M	T	36 004.00S	001.00E	30	47	243.02
687 687 MT 1058	M	T	1 004.00S	001.00W	30	47	637.68
687 687 MT 1058	M	T	2 004.00S	001.00W	30	47	120
687 687 MT 1058	M	T	3 004.00S	001.00W	30	47	36.71
687 687 MT 1058	M	T	10 004.00S	001.00W	30	47	35
687 687 MT 1058	M	T	11 004.00S	001.00W	30	47	600
687 687 MT 1058	M	T	12 004.00S	001.00W	30	47	636.05
687 687 MT 1058	M	T	13 004.00S	001.00W	30	47	317.66
687 687 MT 1058	M	T	24 004.00S	001.00W	30	47	160
687 687 MT 1058	M	T	25 004.00S	001.00W	30	47	283.45
687 687 MT 1058	M	T	30 004.00S	002.00E	30	47	690.9
687 687 MT 1058	M	T	31 004.00S	002.00E	30	47	568.21
687 687 MT 1058	M	T	1 005.00S	001.00E	30	47	292.6
687 687 MT 1058	M	T	2 005.00S	001.00E	30	47	18.53
687 687 MT 47	M	T	1 003.00S	008.00W	30	13	160
687 687 MT 47	M	T	2 003.00S	008.00W	30	13	160
687 687 MT 47	M	T	3 003.00S	008.00W	30	13	160
687 687 MT 47	M	T	5 003.00S	008.00W	30	13	240.07
687 687 MT 47	M	T	6 003.00S	008.00W	30	13	303.45
687 687 MT 47	M	T	7 003.00S	008.00W	30	13	351.7

LOT 12 13

LOT 10

MULTIPLE COUNTY

GLO8 NESW

ALL MINERALS

ALL MINERALS

W SE-ALL MINERALS

LOT 3-ALL MINERALS; SE NW-

ALL MINERALS; NE SW-ALL

MINERALS

687 687 MT 47	M	T	8 003.00S	008.00W	ALL MINERALS	30	13	320
687 687 MT 47	M	T	9 003.00S	008.00W	N-ALL MINERALS	30	13	160
687 687 MT 47	M	T	10 003.00S	008.00W	S NW-ALL MINERALS	30	13	480
687 687 MT 47	M	T	11 003.00S	008.00W	NW-ALL MINERALS; SE-ALL MINERALS	30	13	80
687 687 MT 47	M	T	12 003.00S	008.00W	N NE-ALL MINERALS; NE NW-ALL MINERALS; SE-ALL MINERALS; SE NE-ALL MINERALS	30	13	360
687 687 MT 47	M	T	13 003.00S	008.00W	MINERALS	30	13	320
687 687 MT 47	M	T	14 003.00S	008.00W	NE-ALL MINERALS; S-ALL MINERALS	30	13	480
687 687 MT 47	M	T	15 003.00S	008.00W	S-ALL MINERALS	30	13	480
687 687 MT 47	M	T	16 003.00S	008.00W		30	13	160
687 687 MT 47	M	T	17 003.00S	008.00W		30	13	240
687 687 MT 47	M	T	20 003.00S	008.00W		30	13	40
687 687 MT 47	M	T	21 003.00S	008.00W		30	13	280
687 687 MT 47	M	T	22 003.00S	008.00W		30	13	120
687 687 MT 47	M	T	24 003.00S	008.00W		30	13	160
687 687 MT 47	M	T	25 003.00S	008.00W		30	13	640
687 687 MT 47	M	T	26 003.00S	008.00W	W NE-ALL MINERALS; S NW-ALL MINERALS	30	13	640
687 687 MT 47	M	T	27 003.00S	008.00W	ALL MINERALS	30	13	520
687 687 MT 47	M	T	28 003.00S	008.00W		30	13	360
687 687 MT 47	M	T	29 003.00S	008.00W		30	13	400
687 687 MT 47	M	T	30 003.00S	008.00W		30	13	551.8
687 687 MT 47	M	T	31 003.00S	008.00W		30	13	633.4
687 687 MT 47	M	T	32 003.00S	008.00W		30	13	400
687 687 MT 47	M	T	33 003.00S	008.00W	SW-ALL MINERALS; W SE-ALL MINERALS; SE SE-ALL MINERALS	30	13	640
687 687 MT 47	M	T	34 003.00S	008.00W	MINERALS	30	13	640

687 687 MT 47	M	T	35 003.00S	008.00W	NW-ALL MINERALS; E-ALL MINERALS; E SW-ALL MINERALS	30	13	640
687 687 MT 47	M	T	36 003.00S	008.00W		30	13	640
687 687 MT 48	M	T	5 003.00S	007.00W		30	13	79.96
687 687 MT 48	M	T	6 003.00S	007.00W		30	13	160
687 687 MT 48	M	T	7 003.00S	007.00W	LOT 3-ALL MINERALS; LOT 4-ALL MINERALS	30	13	179.46
687 687 MT 48	M	T	11 003.00S	007.00W		30	13	320
687 687 MT 48	M	T	12 003.00S	007.00W		30	13	320
687 687 MT 48	M	T	13 003.00S	007.00W	S-ALL MINERALS	30	13	640
687 687 MT 48	M	T	14 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	16 003.00S	007.00W	NW SW-ALL MINERALS	30	13	40
687 687 MT 48	M	T	17 003.00S	007.00W	NE SE-ALL MINERALS; S SE-ALL MINERALS; W NW-ALL MINERALS	30	13	640
687 687 MT 48	M	T	18 003.00S	007.00W	E NE-ALL MINERALS; LOT 1-ALL MINERALS; LOT 2-ALL MINERALS	30	13	160
687 687 MT 48	M	T	19 003.00S	007.00W		30	13	309.05
687 687 MT 48	M	T	20 003.00S	007.00W		30	13	320
687 687 MT 48	M	T	21 003.00S	007.00W		30	13	480
687 687 MT 48	M	T	22 003.00S	007.00W		30	13	480
687 687 MT 48	M	T	23 003.00S	007.00W		30	13	480
687 687 MT 48	M	T	24 003.00S	007.00W		30	13	480
687 687 MT 48	M	T	25 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	26 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	27 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	29 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	30 003.00S	007.00W		30	13	310.23
687 687 MT 48	M	T	31 003.00S	007.00W		30	13	622.68
687 687 MT 48	M	T	32 003.00S	007.00W		30	13	320
687 687 MT 48	M	T	33 003.00S	007.00W		30	13	640
687 687 MT 48	M	T	34 003.00S	007.00W		30	13	640

687 687 MT 48	M	T	35 003.00S	007.00W	30	13	640
687 687 MT 48	M	T	36 003.00S	007.00W	30	13	640
687 687 MT 49	M	T	1 003.00S	006.00W	30	13	640.24
687 687 MT 49	M	T	2 003.00S	006.00W	30	13	640.8
687 687 MT 49	M	T	3 003.00S	006.00W	30	13	641.2
687 687 MT 49	M	T	4 003.00S	006.00W	30	13	641.92
687 687 MT 49	M	T	5 003.00S	006.00W	30	13	642.16
687 687 MT 49	M	T	6 003.00S	006.00W	30	13	624.3
687 687 MT 49	M	T	7 003.00S	006.00W	30	13	624.8
687 687 MT 49	M	T	8 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	9 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	10 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	11 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	12 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	13 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	14 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	15 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	16 003.00S	006.00W	30	13	600
687 687 MT 49	M	T	18 003.00S	006.00W	30	13	626.32
687 687 MT 49	M	T	19 003.00S	006.00W	30	13	627.36
687 687 MT 49	M	T	21 003.00S	006.00W	30	13	560
687 687 MT 49	M	T	22 003.00S	006.00W	30	13	320
687 687 MT 49	M	T	23 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	24 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	25 003.00S	006.00W	30	13	480
687 687 MT 49	M	T	26 003.00S	006.00W	30	13	400
687 687 MT 49	M	T	27 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	28 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	29 003.00S	006.00W	30	13	628.24
687 687 MT 49	M	T	30 003.00S	006.00W	30	13	630.08
687 687 MT 49	M	T	31 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	32 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	33 003.00S	006.00W	30	13	640
687 687 MT 49	M	T	34 003.00S	006.00W	30	13	640

687 687 MT 49	M	T	35 003.00S	006.00W	ALL MINERALS	30	13	640
687 687 MT 49	M	T	36 003.00S	006.00W	ALL MINERALS	30	13	640
687 687 MT 50	M	T	1 003.00S	005.00W		30	13	160.1
687 687 MT 50	M	T	2 003.00S	005.00W		30	13	199.58
687 687 MT 50	M	T	3 003.00S	005.00W		30	13	198.86
687 687 MT 50	M	T	4 003.00S	005.00W		30	13	318.08
687 687 MT 50	M	T	5 003.00S	005.00W		30	13	498
687 687 MT 50	M	T	6 003.00S	005.00W		30	13	307.8
687 687 MT 50	M	T	7 003.00S	005.00W		30	13	618.12
687 687 MT 50	M	T	11 003.00S	005.00W		30	13	480
687 687 MT 50	M	T	12 003.00S	005.00W	MINERALS ONLY	30	13	160
687 687 MT 50	M	T	13 003.00S	005.00W	MINERALS ONLY	30	13	160
687 687 MT 50	M	T	14 003.00S	005.00W		30	13	200
687 687 MT 50	M	T	15 003.00S	005.00W		30	13	40
687 687 MT 50	M	T	18 003.00S	005.00W		30	13	620.64
687 687 MT 50	M	T	21 003.00S	005.00W	MINERALS ONLY	30	13	160
687 687 MT 50	M	T	22 003.00S	005.00W		30	13	120
687 687 MT 50	M	T	26 003.00S	005.00W		30	13	160
687 687 MT 50	M	T	27 003.00S	005.00W		30	13	120
687 687 MT 50	M	T	28 003.00S	005.00W		30	13	320
687 687 MT 50	M	T	29 003.00S	005.00W		30	13	520
687 687 MT 50	M	T	30 003.00S	005.00W		30	13	624.48
687 687 MT 50	M	T	32 003.00S	005.00W		30	13	200
687 687 MT 50	M	T	33 003.00S	005.00W		30	13	640
687 687 MT 50	M	T	34 003.00S	005.00W		30	13	240
687 687 MT 50	M	T	35 003.00S	005.00W	MINERALS ONLY	30	13	80
687 687 MT 50	M	T	31 003.00S	005.00W	ALL MINERALS IN LOTS 1-4, S	30	13	309.72
687 687 MT 51	M	T	1 003.00S	004.00W	NE, SE NW;	30	13	465.68
687 687 MT 51	M	T	2 003.00S	004.00W	ALL MINERALS LOT 1-16;	30	13	629.84
687 687 MT 51	M	T	3 003.00S	004.00W	ALL MINERALS EXCEPT SE;	30	13	444.84
687 687 MT 51	M	T	4 003.00S	004.00W		30	13	160
687 687 MT 51	M	T	7 003.00S	004.00W		30	13	160
687 687 MT 51	M	T	10 003.00S	004.00W		30	13	160

687 687 MT 51	M	T	11 003.00S	004.00W	ALL MINERALS IN N;	30	13	480
687 687 MT 51	M	T	12 003.00S	004.00W	ALL MINERALS	30	13	640
687 687 MT 51	M	T	13 003.00S	004.00W	ALL MINERALS	30	13	600
687 687 MT 51	M	T	14 003.00S	004.00W		30	13	240
687 687 MT 51	M	T	19 003.00S	004.00W		30	13	160
687 687 MT 51	M	T	20 003.00S	004.00W		30	13	160
687 687 MT 51	M	T	22 003.00S	004.00W		30	13	320
687 687 MT 51	M	T	23 003.00S	004.00W		30	13	120
687 687 MT 51	M	T	24 003.00S	004.00W	ALL MINERALS	30	13	200
687 687 MT 51	M	T	25 003.00S	004.00W		30	13	80
687 687 MT 51	M	T	26 003.00S	004.00W		30	13	400
687 687 MT 51	M	T	27 003.00S	004.00W		30	13	160
687 687 MT 51	M	T	28 003.00S	004.00W		30	13	320
687 687 MT 51	M	T	29 003.00S	004.00W		30	13	640
687 687 MT 51	M	T	30 003.00S	004.00W		30	13	80
687 687 MT 51	M	T	36 003.00S	004.00W		30	13	150.96
687 687 MT 52	M	T	1 003.00S	003.00W		30	13	200
687 687 MT 52	M	T	2 003.00S	003.00W		30	13	80
687 687 MT 52	M	T	3 003.00S	003.00W	ALL MINERALS IN LOT 3	30	13	241.82
687 687 MT 52	M	T	5 003.00S	003.00W	ALL MINERALS IN LOTS 1-4	30	13	167.2
687 687 MT 52	M	T	6 003.00S	003.00W	ALL MINERALS	30	13	473.09
687 687 MT 52	M	T	7 003.00S	003.00W	ALL MINERALS EXCEPT LOTS 1&2;	30	13	469.67
687 687 MT 52	M	T	8 003.00S	003.00W		30	13	160
687 687 MT 52	M	T	12 003.00S	003.00W		30	13	240
687 687 MT 52	M	T	17 003.00S	003.00W	ALL MINERALS IN N SW & NW SE;	30	13	360
687 687 MT 52	M	T	18 003.00S	003.00W		30	13	632.05
687 687 MT 52	M	T	19 003.00S	003.00W	THIS SECTION - ALL MINERALS	30	13	633.87
687 687 MT 52	M	T	20 003.00S	003.00W	ALL MINERALS	30	13	40
687 687 MT 52	M	T	27 003.00S	003.00W	ALL MINERALS	30	13	80
687 687 MT 52	M	T	28 003.00S	003.00W	ALL MINERALS	30	13	240

687 687 MT 52	M	T	29 003.00S	003.00W	ALL MINERALS NE, S NE, ALL MINERALS IN LOT 1, NE	30	13	520
687 687 MT 52	M	T	30 003.00S	003.00W	NW, E NE;	30	13	197.34
687 687 MT 52	M	T	31 003.00S	003.00W		30	13	357.18
687 687 MT 52	M	T	32 003.00S	003.00W	ALL MINERALS	30	13	320
687 687 MT 52	M	T	33 003.00S	003.00W	ALL MINERALS IN NW & N NE	30	13	440
687 687 MT 52	M	T	34 003.00S	003.00W	ALL MINERALS IN N NW, NW NE;	30	13	160
687 687 MT 52	M	T	36 003.00S	003.00W		30	13	120
687 687 MT 53	M	T	1 003.00S	002.00W		30	13	81.17
687 687 MT 53	M	T	7 003.00S	002.00W	ALL MINERALS IN S SE;	30	13	473.47
687 687 MT 53	M	T	8 003.00S	002.00W	ALL MINERALS	30	13	40
687 687 MT 53	M	T	9 003.00S	002.00W	ALL MINERALS	30	13	160
687 687 MT 53	M	T	10 003.00S	002.00W		30	13	80
687 687 MT 53	M	T	14 003.00S	002.00W		30	13	40
687 687 MT 53	M	T	15 003.00S	002.00W	ALL MINERALS	30	13	80
687 687 MT 53	M	T	16 003.00S	002.00W	ALL MINERALS	30	13	360
687 687 MT 53	M	T	17 003.00S	002.00W	ALL MINERALS	30	13	40
687 687 MT 53	M	T	18 003.00S	002.00W	ALL MINERALS	30	13	40
687 687 MT 53	M	T	21 003.00S	002.00W	ALL MINERALS	30	13	80
687 687 MT 53	M	T	22 003.00S	002.00W		30	13	120
687 687 MT 53	M	T	23 003.00S	002.00W		30	13	40
687 687 MT 53	M	T	24 003.00S	002.00W	ALL MINERALS	30	13	160
687 687 MT 53	M	T	33 003.00S	002.00W	MULTIPLE COUNTY; ALL MINERALS	30	13	40
687 687 MT 54	M	T	3 003.00S	001.00W	MINERALS	30	13	40
687 687 MT 54	M	T	15 003.00S	001.00W	MULTIPLE COUNTY	30	13	240
687 687 MT 54	M	T	16 003.00S	001.00W		30	13	240
687 687 MT 54	M	T	19 003.00S	001.00W	ALL MINERALS	30	13	38.56
687 687 MT 54	M	T	21 003.00S	001.00W		30	13	559.81
687 687 MT 54	M	T	22 003.00S	001.00W	MULTIPLE COUNTY	30	13	237.27
687 687 MT 54	M	T	27 003.00S	001.00W	MULTIPLE COUNTY	30	13	158.3
687 687 MT 54	M	T	28 003.00S	001.00W		30	13	40.79

687 687 MT 54	M	T	1	003.00S	001.00W	MULTIPLE COUNTY; ALL MINERALS	30	47	119.62
687 687 MT 54	M	T	3	003.00S	001.00W	MINERALS	30	47	40
687 687 MT 54	M	T	13	003.00S	001.00W		30	47	640
687 687 MT 54	M	T	14	003.00S	001.00W		30	47	480
687 687 MT 54	M	T	15	003.00S	001.00W	MULTIPLE COUNTY	30	47	80
687 687 MT 54	M	T	22	003.00S	001.00W	MULTIPLE COUNTY	30	47	79.09
687 687 MT 54	M	T	23	003.00S	001.00W		30	47	320
687 687 MT 54	M	T	24	003.00S	001.00W		30	47	320
687 687 MT 54	M	T	25	003.00S	001.00W	ALL MINERALS IN W SE;	30	47	480
687 687 MT 54	M	T	27	003.00S	001.00W	MULTIPLE COUNTY	30	47	39.55
687 687 MT 55	M	T	6	003.00S	001.00E	ALL MINERALS IN LOT 2, SE	30	47	41.41
687 687 MT 55	M	T	7	003.00S	001.00E	NW, S NE;	30	47	318.12
687 687 MT 55	M	T	9	003.00S	001.00E		30	47	162.65
687 687 MT 55	M	T	15	003.00S	001.00E		30	47	160
687 687 MT 55	M	T	16	003.00S	001.00E	ALL MINERALS IN SW NE, NW SE, NE SW;	30	47	240
687 687 MT 55	M	T	18	003.00S	001.00E	ALL MINERALS IN LOTS 1-3, NE SW;	30	47	233.76
687 687 MT 55	M	T	19	003.00S	001.00E		30	47	643.94
687 687 MT 55	M	T	20	003.00S	001.00E		30	47	446.92
687 687 MT 55	M	T	23	003.00S	001.00E		30	47	80
687 687 MT 55	M	T	25	003.00S	001.00E		30	47	40
687 687 MT 55	M	T	26	003.00S	001.00E		30	47	40
687 687 MT 55	M	T	29	003.00S	001.00E	ALL MINERALS IN NE SW;	30	47	119.24
687 687 MT 55	M	T	30	003.00S	001.00E		30	47	197
687 687 MT 55	M	T	31	003.00S	001.00E		30	47	80
687 687 MT 55	M	T	32	003.00S	001.00E		30	47	640
687 687 MT 55	M	T	33	003.00S	001.00E		30	47	638
687 687 MT 56	M	T	6	003.00S	002.00E	ALL MINERALS	30	47	35.49
687 687 MT 56	M	T	9	003.00S	002.00E		30	47	160
687 687 MT 56	M	T	11	003.00S	002.00E		30	47	21.82
687 687 MT 56	M	T	14	003.00S	002.00E		30	47	88.8

687 687 MT 56	M	T	22 003.00S	002.00E	30	47	160
687 687 MT 56	M	T	23 003.00S	002.00E	30	47	176.51
687 687 MT 56	M	T	24 003.00S	002.00E	30	47	1.75
687 687 MT 56	M	T	25 003.00S	002.00E	30	47	40
687 687 MT 56	M	T	26 003.00S	002.00E	30	47	240
687 687 MT 56	M	T	35 003.00S	002.00E	30	47	80
687 687 MT 56	M	T	36 003.00S	002.00E	30	47	80
687 687 MT 57	M	T	13 004.00S	011.00W	30	51	640
687 687 MT 57	M	T	14 004.00S	011.00W	30	51	640
687 687 MT 57	M	T	23 004.00S	011.00W	30	51	640
687 687 MT 57	M	T	24 004.00S	011.00W	30	51	640
687 687 MT 57	M	T	26 004.00S	011.00W	30	51	640
687 687 MT 58	M	T	1 004.00S	010.00W	30	51	240.12
687 687 MT 58	M	T	2 004.00S	010.00W	30	51	80.01
687 687 MT 58	M	T	4 004.00S	010.00W	30	51	80.28
687 687 MT 58	M	T	5 004.00S	010.00W	30	51	200
687 687 MT 58	M	T	6 004.00S	010.00W	30	51	120.07
687 687 MT 58	M	T	9 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	10 004.00S	010.00W	30	51	320
687 687 MT 58	M	T	11 004.00S	010.00W	30	51	120
687 687 MT 58	M	T	12 004.00S	010.00W	30	51	80
687 687 MT 58	M	T	13 004.00S	010.00W	30	51	480
687 687 MT 58	M	T	14 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	15 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	16 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	17 004.00S	010.00W	30	51	440
687 687 MT 58	M	T	18 004.00S	010.00W	30	51	477.32
687 687 MT 58	M	T	19 004.00S	010.00W	30	51	638.52
687 687 MT 58	M	T	20 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	21 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	22 004.00S	010.00W	30	51	640
687 687 MT 58	M	T	23 004.00S	010.00W	30	51	400
687 687 MT 58	M	T	24 004.00S	010.00W	30	51	640

ALL MINERALS

ALL MINERALS N SE

ALL MINERALS S

ALL MINERALS SE NW, E SW

ALL MINERALS NE NW

687 687 MT 58	M	T	25 004.00S	010.00W	010.00W	30	51	560
687 687 MT 58	M	T	26 004.00S	010.00W	010.00W	30	51	160
687 687 MT 58	M	T	27 004.00S	010.00W	010.00W	30	51	120
687 687 MT 58	M	T	28 004.00S	010.00W	010.00W	30	51	240
687 687 MT 58	M	T	32 004.00S	010.00W	010.00W	30	51	640
687 687 MT 58	M	T	35 004.00S	010.00W	010.00W	30	51	480
687 687 MT 58	M	T	36 004.00S	010.00W	010.00W	30	51	320
687 687 MT 58	M	T	33 004.00S	010.00W	010.00W	30	51	160
687 687 MT 59	M	T	10 004.00S	009.00W	ALL MINERALS N, S	30	13	640
687 687 MT 59	M	T	11 004.00S	009.00W	ALL MINERALS N, S	30	13	640
687 687 MT 59	M	T	12 004.00S	009.00W	ALL MINERALS S	30	13	640
687 687 MT 59	M	T	13 004.00S	009.00W	ALL MINERALS N, S	30	13	640
687 687 MT 59	M	T	14 004.00S	009.00W	ALL MINERALS S	30	13	640
687 687 MT 59	M	T	15 004.00S	009.00W	ALL MINERALS N	30	13	600
687 687 MT 59	M	T	22 004.00S	009.00W		30	13	160
687 687 MT 59	M	T	23 004.00S	009.00W		30	13	640
687 687 MT 59	M	T	24 004.00S	009.00W		30	13	640
687 687 MT 59	M	T	7 004.00S	009.00W	ALL MINERALS LOT 3, NE SW	30	51	158.36
687 687 MT 59	M	T	9 004.00S	009.00W	ALL MINERALS S	30	51	640
687 687 MT 59	M	T	16 004.00S	009.00W	ALL MINERALS N	30	51	640
687 687 MT 59	M	T	17 004.00S	009.00W	ALL MINERALS N	30	51	640
687 687 MT 59	M	T	18 004.00S	009.00W	ALL MINERALS LOTS 3, 4, E SW, SE	30	51	637.71
687 687 MT 59	M	T	19 004.00S	009.00W	ALL MINERALS 1, 2, E NW, NE	30	51	638.84
687 687 MT 59	M	T	20 004.00S	009.00W		30	51	640
687 687 MT 59	M	T	21 004.00S	009.00W		30	51	320
687 687 MT 60	M	T	1 004.00S	008.00W	ALL MINERALS S	30	13	639.6
687 687 MT 60	M	T	2 004.00S	008.00W	ALL MINERALS S NE, SE	30	13	479.2
687 687 MT 60	M	T	3 004.00S	008.00W	ALL MINERALS S	30	13	639.96
687 687 MT 60	M	T	10 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 60	M	T	11 004.00S	008.00W		30	13	480
687 687 MT 60	M	T	12 004.00S	008.00W	ALL MINERALS N	30	13	640

687 687 MT 60	M	T	13 004.00S	008.00W	ALL MINERALS N	30	13	520
687 687 MT 60	M	T	14 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 60	M	T	15 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	16 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	17 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	18 004.00S	008.00W	ALL MINERALS	30	13	637.48
687 687 MT 60	M	T	19 004.00S	008.00W	ALL MINERALS LOTS 1, 2, ENW, NE	30	13	638.32
687 687 MT 60	M	T	20 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 60	M	T	21 004.00S	008.00W	ALL MINERALS S	30	13	640
687 687 MT 60	M	T	22 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	23 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	24 004.00S	008.00W	ALL MINERALS S	30	13	520
687 687 MT 60	M	T	25 004.00S	008.00W	ALL MINERALS	30	13	602.85
687 687 MT 60	M	T	26 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	27 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 60	M	T	28 004.00S	008.00W		30	13	320
687 687 MT 60	M	T	29 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 60	M	T	30 004.00S	008.00W		30	13	639.08
687 687 MT 60	M	T	31 004.00S	008.00W	ALL MINERALS LOTS 1, 2, E NW, NE	30	13	639.48
687 687 MT 60	M	T	32 004.00S	008.00W		30	13	640
687 687 MT 60	M	T	33 004.00S	008.00W		30	13	640
687 687 MT 60	M	T	34 004.00S	008.00W		30	13	640
687 687 MT 60	M	T	35 004.00S	008.00W	ALL MINERALS	30	13	640
687 687 MT 60	M	T	36 004.00S	008.00W	ALL MINERALS N	30	13	640
687 687 MT 61	M	T	1 004.00S	007.00W		30	13	640.4
687 687 MT 61	M	T	2 004.00S	007.00W		30	13	640.4
687 687 MT 61	M	T	3 004.00S	007.00W		30	13	640.6
687 687 MT 61	M	T	4 004.00S	007.00W		30	13	641
687 687 MT 61	M	T	5 004.00S	007.00W		30	13	640.4
687 687 MT 61	M	T	6 004.00S	007.00W		30	13	625.68
687 687 MT 61	M	T	7 004.00S	007.00W		30	13	628.32
687 687 MT 61	M	T	8 004.00S	007.00W		30	13	640

687 687 MT 61	M	T	9 004.00S	007.00W	30	13	640
687 687 MT 61	M	T	10 004.00S	007.00W	30	13	625.65
687 687 MT 61	M	T	11 004.00S	007.00W	30	13	319.99
687 687 MT 61	M	T	12 004.00S	007.00W	30	13	480
687 687 MT 61	M	T	13 004.00S	007.00W	30	13	520
687 687 MT 61	M	T	14 004.00S	007.00W	30	13	40
687 687 MT 61	M	T	15 004.00S	007.00W	30	13	200
687 687 MT 61	M	T	16 004.00S	007.00W	30	13	640
687 687 MT 61	M	T	17 004.00S	007.00W	30	13	480
ALL MINERALS LOT 1, 2, E							
NW, NE							
687 687 MT 61	M	T	18 004.00S	007.00W	30	13	552.96
687 687 MT 61	M	T	19 004.00S	007.00W	30	13	316.5
687 687 MT 61	M	T	20 004.00S	007.00W	30	13	320
687 687 MT 61	M	T	21 004.00S	007.00W	30	13	200
687 687 MT 61	M	T	22 004.00S	007.00W	30	13	320
687 687 MT 61	M	T	27 004.00S	007.00W	30	13	619.35
687 687 MT 61	M	T	28 004.00S	007.00W	30	13	320
687 687 MT 61	M	T	32 004.00S	007.00W	30	13	640
687 687 MT 61	M	T	35 004.00S	007.00W	30	13	320
ALL MINERALS - LOTS 3&4;							
687 687 MT 62	M	T	1 004.00S	006.00W	30	13	120.24
687 687 MT 62	M	T	2 004.00S	006.00W	30	13	120.61
ALL MINERALS EXCEPT N							
SW;							
687 687 MT 62	M	T	3 004.00S	006.00W	30	13	360.56
ALL MINERALS EXCEPT N SE;							
687 687 MT 62	M	T	4 004.00S	006.00W	30	13	481.11
687 687 MT 62	M	T	5 004.00S	006.00W	30	13	508.28
687 687 MT 62	M	T	6 004.00S	006.00W	30	13	632.79
687 687 MT 62	M	T	7 004.00S	006.00W	30	13	475.05
ALL MINERALS EXCEPT SW							
NW;							
687 687 MT 62	M	T	8 004.00S	006.00W	30	13	40
687 687 MT 62	M	T	9 004.00S	006.00W	30	13	240
687 687 MT 62	M	T	10 004.00S	006.00W	30	13	149.21
687 687 MT 62	M	T	14 004.00S	006.00W	30	13	316.9

687 687 MT 62	M	T	17 004.00S	006.00W	30	13	80
687 687 MT 62	M	T	18 004.00S	006.00W	30	13	40
687 687 MT 62	M	T	20 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	23 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	26 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	27 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	28 004.00S	006.00W	30	13	181.65
687 687 MT 62	M	T	29 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	32 004.00S	006.00W	30	13	320
687 687 MT 62	M	T	33 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	34 004.00S	006.00W	30	13	640
687 687 MT 62	M	T	35 004.00S	006.00W	30	13	640
687 687 MT 63	M	T	2 004.00S	005.00W	30	13	80
687 687 MT 63	M	T	3 004.00S	005.00W	30	13	160.68
687 687 MT 63	M	T	15 004.00S	005.00W	30	13	160
687 687 MT 63	M	T	22 004.00S	005.00W	30	13	80
687 687 MT 63	M	T	29 004.00S	005.00W	30	13	40
687 687 MT 63	M	T	31 004.00S	005.00W	30	13	80
687 687 MT 63	M	T	34 004.00S	005.00W	30	13	640
687 687 MT 63	M	T	35 004.00S	005.00W	30	13	640
687 687 MT 63	M	T	36 004.00S	005.00W	30	13	640
687 687 MT 64	M	T	1 004.00S	004.00W	30	13	312.39
687 687 MT 64	M	T	2 004.00S	004.00W	30	13	440
687 687 MT 64	M	T	3 004.00S	004.00W	30	13	602.72
687 687 MT 64	M	T	4 004.00S	004.00W	30	13	644.72
687 687 MT 64	M	T	5 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	6 004.00S	004.00W	30	13	80
687 687 MT 64	M	T	7 004.00S	004.00W	30	13	632.9
687 687 MT 64	M	T	8 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	9 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	10 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	15 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	16 004.00S	004.00W	30	13	640

ALL MINERALS EXCEPT E E;

ALL MINERALS

687 687 MT 64	M	T	17 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	18 004.00S	004.00W	30	13	637.16
687 687 MT 64	M	T	19 004.00S	004.00W	30	13	637.66
687 687 MT 64	M	T	20 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	21 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	22 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	25 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	29 004.00S	004.00W	30	13	320
687 687 MT 64	M	T	30 004.00S	004.00W	30	13	319.63
687 687 MT 64	M	T	32 004.00S	004.00W	30	13	640
687 687 MT 64	M	T	33 004.00S	004.00W	30	13	640
687 687 MT 65	O	T	1 004.00S	003.00W	30	13	41.3
687 687 MT 65	O	T	2 004.00S	003.00W	30	13	80.79
LOT 4-ALL MINERALS; LOT 5-							
687 687 MT 65	O	T	3 004.00S	003.00W	30	13	81
687 687 MT 65	O	T	4 004.00S	003.00W	30	13	245.49
687 687 MT 65	O	T	5 004.00S	003.00W	30	13	80.94
687 687 MT 65	O	T	10 004.00S	003.00W	30	13	40
687 687 MT 65	O	T	12 004.00S	003.00W	30	13	120
E NE-ALL MINERALS; NE SE-ALL MINERALS							
687 687 MT 65	O	T	13 004.00S	003.00W	30	13	600
687 687 MT 65	O	T	14 004.00S	003.00W	30	13	560
687 687 MT 65	O	T	15 004.00S	003.00W	30	13	520
687 687 MT 65	O	T	16 004.00S	003.00W	30	13	160
687 687 MT 65	O	T	20 004.00S	003.00W	30	13	120
687 687 MT 65	O	T	21 004.00S	003.00W	30	13	600
687 687 MT 65	O	T	22 004.00S	003.00W	30	13	640
687 687 MT 65	O	T	23 004.00S	003.00W	30	13	640
687 687 MT 65	O	T	24 004.00S	003.00W	30	13	640
LOT 1-ALL MINERALS; LOT 2-ALL MINERALS; N-ALL MINERALS; N SE-ALL MINERALS; SW-ALL MINERALS							
687 687 MT 65	O	T	25 004.00S	003.00W	30	13	622.29

687 687 MT 65	O	T	26 004.005	003.00W	ALL MINERALS	30	13	640
687 687 MT 65	O	T	27 004.005	003.00W	ALL MINERALS	30	13	640
687 687 MT 65	O	T	28 004.005	003.00W	ALL MINERALS	30	13	640
687 687 MT 65	O	T	29 004.005	003.00W	ALL MINERALS	30	13	200
687 687 MT 65	O	T	31 004.005	003.00W	ALL MINERALS	30	13	520.64
687 687 MT 65	O	T	32 004.005	003.00W	ALL MINERALS	30	13	582.4
687 687 MT 65	O	T	33 004.005	003.00W	ALL MINERALS	30	13	617.2
687 687 MT 65	O	T	34 004.005	003.00W	ALL MINERALS	30	13	616
LOT 1-ALL MINERALS; LOT 2- ALL MINERALS; LOT 3-ALL MINERALS; LOT 4-ALL MINERALS; LOT 5-ALL MINERALS; LOT 6-ALL MINERALS								
687 687 MT 65	O	T	35 004.005	003.00W	MINERALS	30	13	257.46
687 687 MT 65	O	T	36 004.005	003.00W	MINERALS	30	13	25.75
687 687 MT 66	O	T	1 004.005	002.00W	MINERALS	30	13	205.89
687 687 MT 66	O	T	4 004.005	002.00W	MINERALS	30	13	127.18
687 687 MT 66	O	T	5 004.005	002.00W	MINERALS	30	13	163.59
LOT 3-ALL MINERALS; NW SW-ALL MINERALS; N NE-ALL MINERALS								
687 687 MT 66	O	T	7 004.005	002.00W	MINERALS	30	13	438.74
687 687 MT 66	O	T	8 004.005	002.00W	MINERALS	30	13	280
687 687 MT 66	O	T	11 004.005	002.00W	N S-ALL MINERALS	30	13	240
NE NE-ALL MINERALS; S NE- ALL MINERALS								
687 687 MT 66	O	T	12 004.005	002.00W	ALL MINERALS	30	13	280
687 687 MT 66	O	T	13 004.005	002.00W	ALL MINERALS	30	13	160
687 687 MT 66	O	T	14 004.005	002.00W	ALL MINERALS	30	13	343.75
NE NW-ALL MINERALS; S NW- ALL MINERALS								
687 687 MT 66	O	T	16 004.005	002.00W	ALL MINERALS	30	13	160
N SE-ALL MINERALS; NW-ALL MINERALS; NW SW-ALL MINERALS; SE NE-ALL MINERALS								
687 687 MT 66	O	T	17 004.005	002.00W	MINERALS	30	13	440
687 687 MT 66	O	T	18 004.005	002.00W	LOT 1-ALL MINERALS	30	13	480

687 687 MT 66	O	T	19 004.00S	002.00W	S NE-ALL MINERALS; S SW- ALL MINERALS; SE-ALL MINERALS	30	13	560.32
687 687 MT 66	O	T	21 004.00S	002.00W	MINERALS	30	13	480
687 687 MT 66	O	T	22 004.00S	002.00W		30	13	320
687 687 MT 66	O	T	23 004.00S	002.00W	W SW-ALL MINERALS	30	13	162
687 687 MT 66	O	T	24 004.00S	002.00W		30	13	79.05
687 687 MT 66	O	T	26 004.00S	002.00W	LOT 4-ALL MINERALS	30	13	6.89
					LOT 1-ALL MINERALS; LOT 2- ALL MINERALS; LOT 3-ALL MINERALS; LOT 4-ALL MINERALS			
687 687 MT 66	O	T	27 004.00S	002.00W	MINERALS	30	13	26.59
					LOT 1-ALL MINERALS; LOT 2- ALL MINERALS; LOT 3-ALL MINERALS; LOT 4-ALL MINERALS			
687 687 MT 66	O	T	28 004.00S	002.00W	MINERALS	30	13	126.64
					LOT 1-ALL MINERALS; LOT 2- ALL MINERALS; LOT 3-ALL MINERALS; LOT 4-ALL MINERALS; NE-ALL MINERALS; E NW-ALL MINERALS			
687 687 MT 66	O	T	30 004.00S	002.00W	MINERALS	30	13	475.16
					SW NW-ALL MINERALS; S NE- ALL MINERALS			
687 687 MT 71	M	T	34 005.00S	009.00W	ALL MINERALS	30	13	200
687 687 MT 71	M	T	35 005.00S	009.00W	SW NW-ALL MINERALS	30	13	40
687 687 MT 71	M	T	36 005.00S	009.00W		30	13	320
687 687 MT 71	M	T	33 005.00S	009.00W		30	51	80
687 687 MT 72	M	T	2 005.00S	008.00W		30	13	40
687 687 MT 72	M	T	3 005.00S	008.00W		30	13	78.22
687 687 MT 72	M	T	9 005.00S	008.00W		30	13	320
687 687 MT 72	M	T	11 005.00S	008.00W		30	13	40
687 687 MT 72	M	T	13 005.00S	008.00W		30	13	320

687 687 MT 72	M	T	14 005.00S	008.00W	30	13	400
687 687 MT 72	M	T	15 005.00S	008.00W	30	13	160
687 687 MT 72	M	T	19 005.00S	008.00W	30	13	306.08
687 687 MT 72	M	T	22 005.00S	008.00W	30	13	160
687 687 MT 72	M	T	24 005.00S	008.00W	30	13	320
687 687 MT 72	M	T	25 005.00S	008.00W	30	13	640
687 687 MT 72	M	T	27 005.00S	008.00W	30	13	40
687 687 MT 72	M	T	28 005.00S	008.00W	30	13	360
687 687 MT 72	M	T	29 005.00S	008.00W	30	13	320
687 687 MT 72	M	T	30 005.00S	008.00W	30	13	305.63
687 687 MT 72	M	T	31 005.00S	008.00W	30	13	611.8
687 687 MT 72	M	T	35 005.00S	008.00W	30	13	640
687 687 MT 72	M	T	36 005.00S	008.00W	30	13	320
687 687 MT 73	M	T	4 005.00S	007.00W	30	13	328.4
687 687 MT 73	M	T	6 005.00S	007.00W	30	13	262.24
687 687 MT 73	M	T	7 005.00S	007.00W	30	13	264.72
687 687 MT 73	M	T	9 005.00S	007.00W	30	13	320
687 687 MT 73	M	T	13 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	14 005.00S	007.00W	30	13	240
687 687 MT 73	M	T	16 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	17 005.00S	007.00W	30	13	320
687 687 MT 73	M	T	19 005.00S	007.00W	30	13	624.56
687 687 MT 73	M	T	20 005.00S	007.00W	30	13	320
				ALL MINERALS			
				ALL MINERALS			
				NE SE-ALL MINERALS; S SE-			
				ALL MINERALS; SE SW-ALL			
				MINERALS	30	13	200
687 687 MT 73	M	T	22 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	23 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	24 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	25 005.00S	007.00W	30	13	400
687 687 MT 73	M	T	26 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	27 005.00S	007.00W	30	13	640
687 687 MT 73	M	T	28 005.00S	007.00W	30	13	360
687 687 MT 73	M	T	29 005.00S	007.00W	30	13	222.55
687 687 MT 73	M	T	30 005.00S	007.00W	30	13	624.68

687 687 MT 73	M	T	31 005.00S	007.00W	MINERALS	30	13	425.32
687 687 MT 73	M	T	32 005.00S	007.00W	MINERALS	30	13	240
687 687 MT 73	M	T	35 005.00S	007.00W	ALL MINERALS;	30	13	80
687 687 MT 74	M	T	1 005.00S	006.00W	NW SW-ALL MINERALS	30	13	194.44
687 687 MT 74	M	T	2 005.00S	006.00W	S-ALL MINERALS	30	13	629.96
687 687 MT 74	M	T	3 005.00S	006.00W	S-ALL MINERALS	30	13	630.04
687 687 MT 74	M	T	4 005.00S	006.00W	ALL MINERALS	30	13	631.88
687 687 MT 74	M	T	5 005.00S	006.00W	S-ALL MINERALS	30	13	632.28
687 687 MT 74	M	T	7 005.00S	006.00W	ALL MINERALS	30	13	631.68
687 687 MT 74	M	T	8 005.00S	006.00W	ALL MINERALS	30	13	640
687 687 MT 74	M	T	9 005.00S	006.00W	S-ALL MINERALS	30	13	640
687 687 MT 74	M	T	10 005.00S	006.00W	W NE-ALL MINERALS; NW-	30	13	640
687 687 MT 74	M	T	11 005.00S	006.00W	ALL MINERALS	30	13	400
687 687 MT 74	M	T	12 005.00S	006.00W	ALL MINERALS	30	13	40
687 687 MT 74	M	T	14 005.00S	006.00W	NE NW-ALL MINERALS; SW NW-ALL MINERALS	30	13	80
687 687 MT 74	M	T	15 005.00S	006.00W	E SW-ALL MINERALS; N NW-	30	13	360
687 687 MT 74	M	T	16 005.00S	006.00W	ALL MINERALS; NW NE-ALL MINERALS; SE-ALL	30	13	560
687 687 MT 74	M	T	17 005.00S	006.00W	MINERALS; SW NW	30	13	640
687 687 MT 74	M	T	18 005.00S	006.00W	N-ALL MINERALS	30	13	631.36
687 687 MT 74	M	T	19 005.00S	006.00W	ALL MINERALS	30	13	470.77
687 687 MT 74	M	T	20 005.00S	006.00W	ALL MINERALS;	30	13	351.55
687 687 MT 74	M	T	21 005.00S	006.00W	ALL MINERALS	30	13	640
687 687 MT 74	M	T	22 005.00S	006.00W	NW-ALL MINERALS; NW SW- ALL MINERALS; NW NE-ALL MINERALS	30	13	440

LOT 1-ALL MINERALS; LOT 2-

ALL MINERALS; E NW-ALL

MINERALS; W NE-ALL

MINERALS

ALL MINERALS;

NW SW-ALL MINERALS

S-ALL MINERALS

S-ALL MINERALS;

S N-

ALL MINERALS

S-ALL MINERALS

ALL MINERALS

S-ALL MINERALS

ALL MINERALS

S-ALL MINERALS

W NE-ALL MINERALS; NW-

ALL MINERALS

ALL MINERALS

NE NW-ALL MINERALS; SW

NW-ALL MINERALS

E SW-ALL MINERALS; N NW-

ALL MINERALS; NW NE-ALL

MINERALS; SE-ALL

MINERALS; SW NW

N-ALL MINERALS

ALL MINERALS

ALL MINERALS

ALL MINERALS;

ALL MINERALS

ALL MINERALS

NW-ALL MINERALS; NW SW-

ALL MINERALS; NW NE-ALL

MINERALS

687 687 MT 74	M	T	25 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	26 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	27 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	28 005.00S	006.00W	006.00W	30	13	480
687 687 MT 74	M	T	29 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	30 005.00S	006.00W	006.00W	30	13	494.57
687 687 MT 74	M	T	31 005.00S	006.00W	006.00W	30	13	631.52
687 687 MT 74	M	T	32 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	33 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	34 005.00S	006.00W	006.00W	30	13	640
687 687 MT 74	M	T	35 005.00S	006.00W	006.00W	30	13	640
687 687 MT 75	M	T	1 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	2 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	3 005.00S	005.00W	005.00W	30	13	637.64
687 687 MT 75	M	T	6 005.00S	005.00W	005.00W	30	13	33.84
687 687 MT 75	M	T	10 005.00S	005.00W	005.00W	30	13	640
687 687 MT 75	M	T	11 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	12 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	13 005.00S	005.00W	005.00W	30	13	280
687 687 MT 75	M	T	14 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	15 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	16 005.00S	005.00W	005.00W	30	13	80
687 687 MT 75	M	T	17 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	19 005.00S	005.00W	005.00W	30	13	621.56
687 687 MT 75	M	T	22 005.00S	005.00W	005.00W	30	13	160
687 687 MT 75	M	T	23 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	24 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	26 005.00S	005.00W	005.00W	30	13	320
687 687 MT 75	M	T	27 005.00S	005.00W	005.00W	30	13	120
687 687 MT 75	M	T	31 005.00S	005.00W	005.00W	30	13	623.92
687 687 MT 75	M	T	33 005.00S	005.00W	005.00W	30	13	40
687 687 MT 75	M	T	34 005.00S	005.00W	005.00W	30	13	80
687 687 MT 76	M	T	1 005.00S	004.00W	004.00W	30	13	707.27
687 687 MT 76	M	T	2 005.00S	004.00W	004.00W	30	13	694.66

SW-ALL MINERALS

N-ALL MINERALS

ALL MINERALS;

ALL MINERALS

ALL MINERALS

S - NITROGEN

S - NITROGEN

687 687 MT 76	M	T	3 005.00S	004.00W	30	13	366.92
687 687 MT 76	M	T	4 005.00S	004.00W	30	13	354.42
687 687 MT 76	M	T	5 005.00S	004.00W	30	13	338.68
687 687 MT 76	M	T	6 005.00S	004.00W	30	13	310.53
687 687 MT 76	M	T	7 005.00S	004.00W	30	13	310.87
687 687 MT 76	M	T	10 005.00S	004.00W	30	13	160
687 687 MT 76	M	T	11 005.00S	004.00W	30	13	640
687 687 MT 76	M	T	12 005.00S	004.00W	30	13	200
687 687 MT 76	M	T	15 005.00S	004.00W	30	13	320
687 687 MT 76	M	T	16 005.00S	004.00W	30	13	320
687 687 MT 76	M	T	17 005.00S	004.00W	30	13	640
687 687 MT 76	M	T	18 005.00S	004.00W	30	13	311.15
687 687 MT 76	M	T	20 005.00S	004.00W	30	13	320
687 687 MT 76	M	T	23 005.00S	004.00W	30	13	640
687 687 MT 76	M	T	27 005.00S	004.00W	30	13	640
687 687 MT 76	M	T	34 005.00S	004.00W	30	13	640
687 687 MT 77	M	T	6 005.00S	003.00W	30	13	458.01
687 687 MT 77	M	T	7 005.00S	003.00W	30	13	80
687 687 T 1	B	T	20 001.00N	001.00W	30	13	80
687 687 T 1	B	T	21 001.00N	001.00W	30	13	40
687 687 T 1	B	T	28 001.00N	001.00W	30	13	120
687 687 T 1	B	T	24 001.00N	002.00W	30	13	246.13
687 687 T 1	B	T	25 001.00N	002.00W	30	13	40
687 687 T 1	B	T	6 001.00S	001.00W	30	13	40
687 687 T 1	B	T	7 001.00S	001.00W	30	13	40.51
687 687 T 1	B	T	16 001.00S	001.00W	30	13	160
687 687 T 1	B	T	17 001.00S	001.00W	30	13	80
687 687 T 1	B	T	20 001.00S	001.00W	30	13	80
687 687 T 1	B	T	29 001.00S	001.00W	30	13	40
687 687 T 1	B	T	12 001.00S	002.00W	30	13	40
687 687 T 1	B	T	14 001.00S	002.00W	30	13	160
687 687 T 1	B	T	3 001.00S	003.00W	30	13	608.68
687 687 T 1	B	T	4 001.00S	003.00W	30	13	567
687 687 T 1	B	T	5 001.00S	003.00W	30	13	280

S - NITROGEN

687 687 T 1	B	T	8 001.00S	003.00W	30	13	40
687 687 T 1	B	T	9 001.00S	003.00W	30	13	40
687 687 T 1	B	T	10 001.00S	003.00W	30	13	480
687 687 T 1	B	T	16 001.00S	003.00W	30	13	40
687 687 T 1	B	T	5 001.00S	004.00W	30	13	363.22
687 687 T 1	B	T	8 001.00S	004.00W	30	13	120
687 687 T 1	B	T	9 001.00S	004.00W	30	13	280
687 687 T 1	B	T	16 001.00S	004.00W	30	13	160
687 687 T 1	B	T	21 001.00S	004.00W	30	13	80
687 687 T 1	B	T	34 001.00S	004.00W	30	13	160
687 687 T 1	B	T	35 001.00S	004.00W	30	13	80
687 687 T 1	B	T	3 001.00S	008.00W	30	13	80
687 687 T 1	B	T	4 001.00S	008.00W	30	13	40
687 687 T 1	B	T	10 001.00S	008.00W	30	13	40
687 687 T 1	B	T	12 001.00S	008.00W	30	13	40
687 687 T 1	B	T	14 001.00S	008.00W	30	13	40
687 687 T 1	B	T	4 002.00S	001.00W	30	13	81.28
687 687 T 1	B	T	7 002.00S	001.00W	30	13	237.68
687 687 T 1	B	T	2 002.00S	002.00W	30	13	160
687 687 T 1	B	T	5 002.00S	002.00W	30	13	319.36
687 687 T 1	B	T	6 002.00S	002.00W	30	13	624.61
687 687 T 1	B	T	7 002.00S	002.00W	30	13	313.21
687 687 T 1	B	T	8 002.00S	002.00W	30	13	40
687 687 T 1	B	T	9 002.00S	002.00W	30	13	320
687 687 T 1	B	T	12 002.00S	002.00W	30	13	320
687 687 T 1	B	T	16 002.00S	002.00W	30	13	640
687 687 T 1	B	T	17 002.00S	002.00W	30	13	600
687 687 T 1	B	T	20 002.00S	002.00W	30	13	240
687 687 T 1	B	T	21 002.00S	002.00W	30	13	640
687 687 T 1	B	T	24 002.00S	002.00W	30	13	40
687 687 T 1	B	T	25 002.00S	002.00W	30	13	160
687 687 T 1	B	T	28 002.00S	002.00W	30	13	200
687 687 T 1	B	T	1 002.00S	003.00W	30	13	321.66
687 687 T 1	B	T	2 002.00S	003.00W	30	13	40

687 687 T 1	B	T	11 002.00S	003.00W	30	13	40
687 687 T 1	B	T	12 002.00S	003.00W	30	13	360
687 687 T 1	B	T	13 002.00S	003.00W	30	13	600
687 687 T 1	B	T	17 002.00S	003.00W	30	13	80
687 687 T 1	B	T	18 002.00S	003.00W	30	13	37.78
687 687 T 1	B	T	19 002.00S	003.00W	30	13	120
687 687 T 1	B	T	20 002.00S	003.00W	30	13	80
687 687 T 1	B	T	29 002.00S	003.00W	30	13	240
687 687 T 1	B	T	30 002.00S	003.00W	30	13	316.36
687 687 T 1	B	T	31 002.00S	003.00W	30	13	474.54
687 687 T 1	B	T	32 002.00S	003.00W	30	13	200
687 687 T 1	B	T	1 002.00S	004.00W	30	13	40
687 687 T 1	B	T	2 002.00S	004.00W	30	13	51.16
687 687 T 1	B	T	9 002.00S	004.00W	30	13	80
687 687 T 1	B	T	11 002.00S	004.00W	30	13	40
687 687 T 1	B	T	12 002.00S	004.00W	30	13	160
687 687 T 1	B	T	13 002.00S	004.00W	30	13	320
687 687 T 1	B	T	16 002.00S	004.00W	30	13	80
687 687 T 1	B	T	24 002.00S	004.00W	30	13	40
687 687 T 1	B	T	28 002.00S	004.00W	30	13	160
687 687 T 1	B	T	32 002.00S	004.00W	30	13	80
687 687 T 1	B	T	33 002.00S	004.00W	30	13	167.31
687 687 T 1	B	T	35 002.00S	004.00W	30	13	41.17
687 687 T 1	B	T	36 002.00S	004.00W	30	13	281.88
687 687 T 1	B	T	7 002.00S	005.00W	30	13	204.08
687 687 T 1	B	T	10 002.00S	005.00W	30	13	160
687 687 T 1	B	T	18 002.00S	005.00W	30	13	445.76
687 687 T 1	B	T	19 002.00S	005.00W	30	13	343.72
687 687 T 1	B	T	20 002.00S	005.00W	30	13	520
687 687 T 1	B	T	21 002.00S	005.00W	30	13	600
687 687 T 1	B	T	22 002.00S	005.00W	30	13	640
687 687 T 1	B	T	27 002.00S	005.00W	30	13	40
687 687 T 1	B	T	28 002.00S	005.00W	30	13	80
687 687 T 1	B	T	29 002.00S	005.00W	30	13	120

687 687 T 1	B	T	30	002.00S	005.00W	30	13	232.14
687 687 T 1	B	T	33	002.00S	005.00W	30	13	120
687 687 T 1	B	T	34	002.00S	005.00W	30	13	320
687 687 T 1	B	T	36	002.00S	005.00W	30	13	40
687 687 T 1	B	T	6	002.00S	006.00W	30	13	307.95
687 687 T 1	B	T	9	002.00S	006.00W	30	13	320
687 687 T 1	B	T	12	002.00S	006.00W	30	13	320
687 687 T 1	B	T	13	002.00S	006.00W	30	13	560
687 687 T 1	B	T	14	002.00S	006.00W	30	13	480
687 687 T 1	B	T	15	002.00S	006.00W	30	13	160
687 687 T 1	B	T	16	002.00S	006.00W	30	13	640
687 687 T 1	B	T	17	002.00S	006.00W	30	13	560
687 687 T 1	B	T	18	002.00S	006.00W	30	13	504.86
687 687 T 1	B	T	19	002.00S	006.00W	30	13	190.55
687 687 T 1	B	T	20	002.00S	006.00W	30	13	160
687 687 T 1	B	T	21	002.00S	006.00W	30	13	160
687 687 T 1	B	T	22	002.00S	006.00W	30	13	160
687 687 T 1	B	T	23	002.00S	006.00W	30	13	280
687 687 T 1	B	T	24	002.00S	006.00W	30	13	80
687 687 T 1	B	T	9	002.00S	007.00W	30	13	80
687 687 T 1	B	T	10	002.00S	007.00W	30	13	120
687 687 T 1	B	T	12	002.00S	007.00W	30	13	640
687 687 T 1	B	T	13	002.00S	007.00W	30	13	120
687 687 T 1	B	T	14	002.00S	007.00W	30	13	360
687 687 T 1	B	T	15	002.00S	007.00W	30	13	160
687 687 T 1	B	T	19	002.00S	007.00W	30	13	32.12
687 687 T 1	B	T	23	002.00S	007.00W	30	13	80
687 687 T 1	B	T	24	002.00S	007.00W	30	13	200
687 687 T 1	B	T	31	002.00S	007.00W	30	13	144.28
687 687 T 1	B	T	24	002.00S	008.00W	30	13	120
687 687 T 1	B	T	27	002.00S	009.00W	30	13	80
687 687 T 1	B	T	35	002.00S	009.00W	30	13	40
687 687 T 1	B	T	36	002.00S	009.00W	30	13	120
687 687 T 1	B	T	3	003.00S	001.00W	30	13	45

MULTIPLE COUNTY

Account ID	Code	Account Name	Unit	Value	Balance	Period	Balance
687 687 T 1	B	33 003.00S	T	001.00W	30	13	160
687 687 T 1	B	34 003.00S	T	001.00W	30	13	280
687 687 T 1	B	7 003.00S	T	002.00W	30	13	80
687 687 T 1	B	8 003.00S	T	002.00W	30	13	40
687 687 T 1	B	9 003.00S	T	002.00W	30	13	160
687 687 T 1	B	15 003.00S	T	002.00W	30	13	80
687 687 T 1	B	16 003.00S	T	002.00W	30	13	360
687 687 T 1	B	17 003.00S	T	002.00W	30	13	40
687 687 T 1	B	18 003.00S	T	002.00W	30	13	40
687 687 T 1	B	21 003.00S	T	002.00W	30	13	80
687 687 T 1	B	33 003.00S	T	002.00W	30	13	80
687 687 T 1	B	2 003.00S	T	003.00W	30	13	200
687 687 T 1	B	3 003.00S	T	003.00W	30	13	40.87
687 687 T 1	B	5 003.00S	T	003.00W	30	13	167.2
687 687 T 1	B	6 003.00S	T	003.00W	30	13	473.09
687 687 T 1	B	7 003.00S	T	003.00W	30	13	395.58
687 687 T 1	B	17 003.00S	T	003.00W	30	13	120
687 687 T 1	B	19 003.00S	T	003.00W	30	13	633.87
687 687 T 1	B	20 003.00S	T	003.00W	30	13	40
687 687 T 1	B	21 003.00S	T	003.00W	30	13	80
687 687 T 1	B	28 003.00S	T	003.00W	30	13	160
687 687 T 1	B	29 003.00S	T	003.00W	30	13	280
687 687 T 1	B	30 003.00S	T	003.00W	30	13	158.66
687 687 T 1	B	32 003.00S	T	003.00W	30	13	320
687 687 T 1	B	33 003.00S	T	003.00W	30	13	240
687 687 T 1	B	34 003.00S	T	003.00W	30	13	120
687 687 T 1	B	1 003.00S	T	004.00W	30	13	265.68
687 687 T 1	B	2 003.00S	T	004.00W	30	13	629.84
687 687 T 1	B	3 003.00S	T	004.00W	30	13	284.84
687 687 T 1	B	11 003.00S	T	004.00W	30	13	320
687 687 T 1	B	12 003.00S	T	004.00W	30	13	640
687 687 T 1	B	13 003.00S	T	004.00W	30	13	600
687 687 T 1	B	24 003.00S	T	004.00W	30	13	200
687 687 T 1	B	2 003.00S	T	005.00W	30	13	199.58

MULTIPLE COUNTY

687 687 T 1	B	T	3 003.00S	005.00W	30	13	118.86
687 687 T 1	B	T	5 003.00S	005.00W	30	13	160
687 687 T 1	B	T	6 003.00S	005.00W	30	13	307.8
687 687 T 1	B	T	11 003.00S	005.00W	30	13	320
687 687 T 1	B	T	12 003.00S	005.00W	30	13	160
687 687 T 1	B	T	13 003.00S	005.00W	30	13	160
687 687 T 1	B	T	21 003.00S	005.00W	30	13	160
687 687 T 1	B	T	31 003.00S	005.00W	30	13	40
687 687 T 1	B	T	32 003.00S	005.00W	30	13	160
687 687 T 1	B	T	17 003.00S	006.00W	30	13	640
687 687 T 1	B	T	3 004.00S	001.00W	30	13	330.52
687 687 T 1	B	T	4 004.00S	001.00W	30	13	447.91
687 687 T 1	B	T	5 004.00S	001.00W	30	13	80
687 687 T 1	B	T	6 004.00S	001.00W	30	13	429.33
687 687 T 1	B	T	7 004.00S	001.00W	30	13	640
687 687 T 1	B	T	8 004.00S	001.00W	30	13	40
687 687 T 1	B	T	10 004.00S	001.00W	30	13	154.51
687 687 T 1	B	T	19 004.00S	001.00W	30	13	
MULTIPLE COUNTY							
MULTIPLE COUNTY							
LOT 2= N NW NE 8.30; LOT							
3= N NE NW 8.70 M&B IN							
687 687 T 1	B	T	29 004.00S	001.00W	30	13	17
ALL LOTS							
LOT 2= N NW NE 8.60; LOT							
3= N NE NW 8.24; LOT 4= N							
NW NW 7.90; M&B IN ALL							
LOTS							
687 687 T 1	B	T	30 004.00S	001.00W	30	13	24.74
687 687 T 1	B	T	7 004.00S	002.00W	30	13	159.7
687 687 T 1	B	T	11 004.00S	002.00W	30	13	160
687 687 T 1	B	T	12 004.00S	002.00W	30	13	120
687 687 T 1	B	T	16 004.00S	002.00W	30	13	120
687 687 T 1	B	T	17 004.00S	002.00W	30	13	320
687 687 T 1	B	T	18 004.00S	002.00W	30	13	39.91
687 687 T 1	B	T	21 004.00S	002.00W	30	13	320
687 687 T 1	B	T	22 004.00S	002.00W	30	13	320
687 687 T 1	B	T	23 004.00S	002.00W	30	13	80

687 687 T 1	B	T	26 004.00S	002.00W	M&B LOT 4= N N N NW NW LOT 1= N N N NE NE 6.72; LOT 2= N N N NW NE 6.57; LOT 3= N N N NE NW 6.41; LOT 4= N N N NW NW 6.89; M&B IN ALL LOTS	30	13	6.89
687 687 T 1	B	T	27 004.00S	002.00W	M&B IN ALL LOTS	30	13	26.59
687 687 T 1	B	T	28 004.00S	002.00W	LOT 1= N NE NE 15.36; LOT 2= NW NE 26.22; LOT 3= NE NW 37.10; LOT 4= W NW 47.96; M&B IN ALL LOTS	30	13	126.64
687 687 T 1	B	T	30 004.00S	002.00W	E NW; NE; LOT 1= NW NW 39.99; LOT 2= SW NW 39.91; M&B LOT 3= N N SW SW SW, NW SW 54.69; M&B LOT 4= NE SW 44.27; M&B LOT 5= NW SE 33.53; M&B LOT 6= N NE SE 22.77;	30	13	475.16
687 687 T 1	B	T	2 004.00S	003.00W		30	13	40.9
687 687 T 1	B	T	5 004.00S	003.00W		30	13	80.94
687 687 T 1	B	T	10 004.00S	003.00W		30	13	40
687 687 T 1	B	T	13 004.00S	003.00W		30	13	120
687 687 T 1	B	T	25 004.00S	003.00W	N; N SE; SW; M&B LOT 1= SW SE 36.55; M&B LOT= 2 SE SE 25.74	30	13	622.29
687 687 T 1	B	T	26 004.00S	003.00W		30	13	640
687 687 T 1	B	T	35 004.00S	003.00W		30	13	237.96
687 687 T 1	B	T	36 004.00S	003.00W		30	13	25.75
687 687 T 1	B	T	2 004.00S	005.00W		30	13	160
687 687 T 1	B	T	3 004.00S	005.00W		30	13	480
687 687 T 1	B	T	4 004.00S	005.00W		30	13	639.2
687 687 T 1	B	T	5 004.00S	005.00W		30	13	638.8

687 687 T 1	B	T	6 004.00S	005.00W	30	13	593.9
687 687 T 1	B	T	7 004.00S	005.00W	30	13	635.64
687 687 T 1	B	T	8 004.00S	005.00W	30	13	640
687 687 T 1	B	T	9 004.00S	005.00W	30	13	640
687 687 T 1	B	T	10 004.00S	005.00W	30	13	640
687 687 T 1	B	T	12 004.00S	005.00W	30	13	640
687 687 T 1	B	T	13 004.00S	005.00W	30	13	640
687 687 T 1	B	T	14 004.00S	005.00W	30	13	200
687 687 T 1	B	T	15 004.00S	005.00W	30	13	160
687 687 T 1	B	T	16 004.00S	005.00W	30	13	640
687 687 T 1	B	T	17 004.00S	005.00W	30	13	640
687 687 T 1	B	T	18 004.00S	005.00W	30	13	638
687 687 T 1	B	T	19 004.00S	005.00W	30	13	640.32
687 687 T 1	B	T	21 004.00S	005.00W	30	13	480
687 687 T 1	B	T	22 004.00S	005.00W	30	13	560
687 687 T 1	B	T	23 004.00S	005.00W	30	13	640
687 687 T 1	B	T	24 004.00S	005.00W	30	13	640
687 687 T 1	B	T	25 004.00S	005.00W	30	13	640
687 687 T 1	B	T	26 004.00S	005.00W	30	13	640
687 687 T 1	B	T	27 004.00S	005.00W	30	13	640
687 687 T 1	B	T	28 004.00S	005.00W	30	13	520
687 687 T 1	B	T	29 004.00S	005.00W	30	13	360
687 687 T 1	B	T	30 004.00S	005.00W	30	13	642.72
687 687 T 1	B	T	31 004.00S	005.00W	30	13	405.2
687 687 T 1	B	T	32 004.00S	005.00W	30	13	600
687 687 T 1	B	T	33 004.00S	005.00W	30	13	640
687 687 T 1	B	T	1 004.00S	006.00W	30	13	400.24
687 687 T 1	B	T	2 004.00S	006.00W	30	13	320
687 687 T 1	B	T	3 004.00S	006.00W	30	13	280.56
687 687 T 1	B	T	4 004.00S	006.00W	30	13	401.11
687 687 T 1	B	T	5 004.00S	006.00W	30	13	9.55
687 687 T 1	B	T	8 004.00S	006.00W	30	13	440
687 687 T 1	B	T	11 004.00S	006.00W	30	13	640
687 687 T 1	B	T	12 004.00S	006.00W	30	13	640

GLO8 NESE

687 687 T 1	B	T	13 004.00S	006.00W	IN CONFLICT WITH BLACK JACK MINE	30	13	640
687 687 T 1	B	T	14 004.00S	006.00W	IN CONFLICT WITH BLACK JACK MINE	30	13	271.61
687 687 T 1	B	T	15 004.00S	006.00W	IN CONFLICT WITH BLACK JACK MINE	30	13	629.76
687 687 T 1	B	T	16 004.00S	006.00W		30	13	80
687 687 T 1	B	T	17 004.00S	006.00W		30	13	560
687 687 T 1	B	T	18 004.00S	006.00W		30	13	436.4
687 687 T 1	B	T	19 004.00S	006.00W		30	13	636.4
687 687 T 1	B	T	21 004.00S	006.00W		30	13	640
687 687 T 1	B	T	22 004.00S	006.00W		30	13	640
687 687 T 1	B	T	24 004.00S	006.00W		30	13	640
687 687 T 1	B	T	25 004.00S	006.00W		30	13	640
687 687 T 1	B	T	28 004.00S	006.00W		30	13	437.9
687 687 T 1	B	T	29 004.00S	006.00W		30	13	480
687 687 T 1	B	T	30 004.00S	006.00W		30	13	314.56
687 687 T 1	B	T	31 004.00S	006.00W		30	13	639.2
687 687 T 1	B	T	32 004.00S	006.00W		30	13	320
687 687 T 1	B	T	36 004.00S	006.00W		30	13	640
687 687 T 1	B	T	13 004.00S	007.00W		30	13	40
687 687 T 1	B	T	14 004.00S	007.00W		30	13	320
687 687 T 1	B	T	19 004.00S	007.00W	DOC SAYS 317.18A	30	13	315.18
687 687 T 1	B	T	20 004.00S	007.00W		30	13	299.45
687 687 T 1	B	T	22 004.00S	007.00W		30	13	320
687 687 T 1	B	T	23 004.00S	007.00W		30	13	634.85
687 687 T 1	B	T	26 004.00S	007.00W		30	13	320
687 687 T 1	B	T	28 004.00S	007.00W		30	13	320
687 687 T 1	B	T	29 004.00S	007.00W		30	13	640
687 687 T 1	B	T	30 004.00S	007.00W		30	13	317.84
687 687 T 1	B	T	31 004.00S	007.00W		30	13	638.8
687 687 T 1	B	T	36 004.00S	007.00W		30	13	639.65
687 687 T 1	B	T	1 004.00S	008.00W		30	13	320
687 687 T 1	B	T	2 004.00S	008.00W		30	13	240
687 687 T 1	B	T	3 004.00S	008.00W		30	13	320

687 687 T 1	B	T	10 004.00S	008.00W	30	13	320
687 687 T 1	B	T	12 004.00S	008.00W	30	13	320
687 687 T 1	B	T	15 004.00S	008.00W	30	13	640
687 687 T 1	B	T	16 004.00S	008.00W	30	13	640
687 687 T 1	B	T	17 004.00S	008.00W	30	13	640
687 687 T 1	B	T	18 004.00S	008.00W	30	13	637.48
687 687 T 1	B	T	19 004.00S	008.00W	30	13	318.94
687 687 T 1	B	T	20 004.00S	008.00W	30	13	320
687 687 T 1	B	T	21 004.00S	008.00W	30	13	320
687 687 T 1	B	T	22 004.00S	008.00W	30	13	480
687 687 T 1	B	T	23 004.00S	008.00W	30	13	640
687 687 T 1	B	T	24 004.00S	008.00W	30	13	320
687 687 T 1	B	T	25 004.00S	008.00W	30	13	602.85
687 687 T 1	B	T	26 004.00S	008.00W	30	13	640
687 687 T 1	B	T	27 004.00S	008.00W	30	13	320
687 687 T 1	B	T	29 004.00S	008.00W	30	13	320
687 687 T 1	B	T	31 004.00S	008.00W	30	13	319.61
687 687 T 1	B	T	35 004.00S	008.00W	30	13	640
687 687 T 1	B	T	36 004.00S	008.00W	30	13	320
687 687 T 1	B	T	9 004.00S	009.00W	30	13	320
687 687 T 1	B	T	10 004.00S	009.00W	30	13	640
687 687 T 1	B	T	11 004.00S	009.00W	30	13	640
687 687 T 1	B	T	12 004.00S	009.00W	30	13	320
687 687 T 1	B	T	13 004.00S	009.00W	30	13	640
687 687 T 1	B	T	14 004.00S	009.00W	30	13	320
687 687 T 1	B	T	15 004.00S	009.00W	30	13	320
687 687 T 1	B	T	16 004.00S	009.00W	30	13	320
687 687 T 1	B	T	17 004.00S	009.00W	30	13	320
687 687 T 1	B	T	18 004.00S	009.00W	30	13	319.09
687 687 T 1	B	T	19 004.00S	009.00W	30	13	319.37
687 687 T 1	B	T	13 004.00S	010.00W	30	13	320
687 687 T 1	B	T	2 005.00S	003.00W	30	13	6.18
687 687 T 1	B	T	3 005.00S	003.00W	30	13	643.16

GLO9 SENE LOTS 1-8
 INCL 10-14 INCL

687 687 T 1	B	T	4 005.00S	003.00W	30	13	727.8
687 687 T 1	B	T	5 005.00S	003.00W	30	13	722.8
687 687 T 1	B	T	6 005.00S	003.00W	30	13	40
687 687 T 1	B	T	7 005.00S	003.00W	30	13	560
687 687 T 1	B	T	8 005.00S	003.00W	30	13	640
687 687 T 1	B	T	9 005.00S	003.00W	30	13	640
687 687 T 1	B	T	10 005.00S	003.00W	30	13	331.48
687 687 T 1	B	T	15 005.00S	003.00W	30	13	112.28
687 687 T 1	B	T	16 005.00S	003.00W	30	13	640
687 687 T 1	B	T	17 005.00S	003.00W	30	13	640
687 687 T 1	B	T	18 005.00S	003.00W	30	13	640
687 687 T 1	B	T	19 005.00S	003.00W	30	13	640
687 687 T 1	B	T	20 005.00S	003.00W	30	13	640
687 687 T 1	B	T	21 005.00S	003.00W	30	13	533.31
687 687 T 1	B	T	22 005.00S	003.00W	30	13	0.02
687 687 T 1	B	T	28 005.00S	003.00W	30	13	409.4
687 687 T 1	B	T	29 005.00S	003.00W	30	13	640
687 687 T 1	B	T	30 005.00S	003.00W	30	13	640
687 687 T 1	B	T	31 005.00S	003.00W	30	13	640
687 687 T 1	B	T	32 005.00S	003.00W	30	13	640
687 687 T 1	B	T	33 005.00S	003.00W	30	13	369.92
687 687 T 1	B	T	3 005.00S	004.00W	30	13	320
687 687 T 1	B	T	4 005.00S	004.00W	30	13	320
687 687 T 1	B	T	5 005.00S	004.00W	30	13	320
687 687 T 1	B	T	9 005.00S	004.00W	30	13	320
687 687 T 1	B	T	10 005.00S	004.00W	30	13	320
687 687 T 1	B	T	12 005.00S	004.00W	30	13	280
687 687 T 1	B	T	13 005.00S	004.00W	30	13	640
687 687 T 1	B	T	14 005.00S	004.00W	30	13	640
687 687 T 1	B	T	15 005.00S	004.00W	30	13	320
687 687 T 1	B	T	16 005.00S	004.00W	30	13	320
687 687 T 1	B	T	18 005.00S	004.00W	30	13	311.05
687 687 T 1	B	T	19 005.00S	004.00W	30	13	622.8
687 687 T 1	B	T	20 005.00S	004.00W	30	13	160

687 687 T 1	B	T	21 005.00S	004.00W	30	13	640
687 687 T 1	B	T	22 005.00S	004.00W	30	13	640
687 687 T 1	B	T	24 005.00S	004.00W	30	13	640
687 687 T 1	B	T	25 005.00S	004.00W	30	13	640
687 687 T 1	B	T	26 005.00S	004.00W	30	13	440
687 687 T 1	B	T	28 005.00S	004.00W	30	13	640
687 687 T 1	B	T	29 005.00S	004.00W	30	13	640
687 687 T 1	B	T	30 005.00S	004.00W	30	13	624.2
687 687 T 1	B	T	31 005.00S	004.00W	30	13	625.16
687 687 T 1	B	T	32 005.00S	004.00W	30	13	640
687 687 T 1	B	T	33 005.00S	004.00W	30	13	640
687 687 T 1	B	T	35 005.00S	004.00W	30	13	640
687 687 T 1	B	T	36 005.00S	004.00W	30	13	640
687 687 T 1	B	T	1 005.00S	007.00W	30	13	634.32
687 687 T 1	B	T	2 005.00S	007.00W	30	13	637.6
687 687 T 1	B	T	3 005.00S	007.00W	30	13	638.8
687 687 T 1	B	T	4 005.00S	007.00W	30	13	320
687 687 T 1	B	T	5 005.00S	007.00W	30	13	637.28
687 687 T 1	B	T	8 005.00S	007.00W	30	13	640
687 687 T 1	B	T	9 005.00S	007.00W	30	13	320
687 687 T 1	B	T	10 005.00S	007.00W	30	13	640
687 687 T 1	B	T	11 005.00S	007.00W	30	13	600
687 687 T 1	B	T	13 005.00S	007.00W	30	13	640
687 687 T 1	B	T	14 005.00S	007.00W	30	13	240
687 687 T 1	B	T	15 005.00S	007.00W	30	13	600
687 687 T 1	B	T	17 005.00S	007.00W	30	13	320
687 687 T 1	B	T	18 005.00S	007.00W	30	13	312.29
687 687 T 1	B	T	20 005.00S	007.00W	30	13	320
687 687 T 1	B	T	21 005.00S	007.00W	30	13	560
687 687 T 1	B	T	22 005.00S	007.00W	30	13	280
687 687 T 1	B	T	23 005.00S	007.00W	30	13	640
687 687 T 1	B	T	24 005.00S	007.00W	30	13	320
687 687 T 1	B	T	25 005.00S	007.00W	30	13	400
687 687 T 1	B	T	26 005.00S	007.00W	30	13	600

687 687 T 1	B	T	27 005.00S	007.00W	30	13	320
687 687 T 1	B	T	29 005.00S	007.00W	30	13	379.35
687 687 T 1	B	T	31 005.00S	007.00W	30	13	232.61
687 687 T 1	B	T	35 005.00S	007.00W	30	13	80
687 687 T 1	B	T	1 005.00S	008.00W	30	13	631.6
687 687 T 1	B	T	2 005.00S	008.00W	30	13	432.4
687 687 T 1	B	T	3 005.00S	008.00W	30	13	320
687 687 T 1	B	T	10 005.00S	008.00W	30	13	640
687 687 T 1	B	T	11 005.00S	008.00W	30	13	440
687 687 T 1	B	T	12 005.00S	008.00W	30	13	640
687 687 T 1	B	T	13 005.00S	008.00W	30	13	320
687 687 T 1	B	T	14 005.00S	008.00W	30	13	240
687 687 T 1	B	T	15 005.00S	008.00W	30	13	480
687 687 T 1	B	T	16 005.00S	008.00W	30	13	640
687 687 T 1	B	T	19 005.00S	008.00W	30	13	306.56
687 687 T 1	B	T	20 005.00S	008.00W	30	13	640
687 687 T 1	B	T	21 005.00S	008.00W	30	13	640
687 687 T 1	B	T	22 005.00S	008.00W	30	13	360
687 687 T 1	B	T	23 005.00S	008.00W	30	13	640
687 687 T 1	B	T	24 005.00S	008.00W	30	13	320
687 687 T 1	B	T	26 005.00S	008.00W	30	13	640
687 687 T 1	B	T	27 005.00S	008.00W	30	13	440
687 687 T 1	B	T	29 005.00S	008.00W	30	13	320
687 687 T 1	B	T	30 005.00S	008.00W	30	13	305.21
687 687 T 1	B	T	32 005.00S	008.00W	30	13	360
687 687 T 1	B	T	33 005.00S	008.00W	30	13	600
687 687 T 1	B	T	34 005.00S	008.00W	30	13	640
687 687 T 1	B	T	36 005.00S	008.00W	30	13	640
687 687 T 1	B	T	25 005.00S	009.00W	30	13	640
687 687 T 1	B	T	26 005.00S	009.00W	30	13	320
687 687 T 1	B	T	27 005.00S	009.00W	30	13	320
687 687 T 1	B	T	34 005.00S	009.00W	30	13	120
687 687 T 1	B	T	35 005.00S	009.00W	30	13	40
687 687 T 1	B	T	36 005.00S	009.00W	30	13	320

687 687 T 1	B	T	5 006.00S	009.00W	30	13	40
687 687 T 1	B	T	8 006.00S	009.00W	30	13	120
687 687 T 1	B	T	21 001.00N	001.00E	30	47	80
687 687 T 1	B	T	24 001.00N	001.00E	30	47	240
687 687 T 1	B	T	35 001.00N	001.00E	30	47	40
M&B LOT 1= NE NW 30.14;							
687 687 T 1	B	T	4 001.00N	002.00E	30	47	53.65
687 687 T 1	B	T	5 001.00N	002.00E	30	47	520.15
687 687 T 1	B	T	6 001.00N	002.00E	30	47	398.06
687 687 T 1	B	T	7 001.00N	002.00E	30	47	275.6
687 687 T 1	B	T	8 001.00N	002.00E	30	47	280
S; S NW; M&B LOT 1= E NE							
49.61; M&B LOT 2= W NE							
54.02; M&B LOT 3= NE NW							
18.43; M&B LOT 4 =NW NW							
33.23;							
687 687 T 1	B	T	9 001.00N	002.00E	30	47	555.29
687 687 T 1	B	T	10 001.00N	002.00E	30	47	45.12
M&B LOT 4= W NW 45.12							
SW; M&B LOT 1= S NE 27.40;							
M&B LOT 2= SE NW 22.22;							
M&B LOT 3= SW NW 26.88;							
M&B LOT 4=N SE 57.42;							
M&B LOT 5=SW SE 39.54;							
687 687 T 1	B	T	11 001.00N	002.00E	30	47	333.46
W; NE NW; M&B LOT 1= NW							
NE 22.06; M&B LOT 2= W							
SW NE, SE NW 47.46; M&B							
LOT 3= NE SW 33.59; M&B							
LOT 4=SE SW 19.73							
687 687 T 1	B	T	14 001.00N	002.00E	30	47	322.84
687 687 T 1	B	T	15 001.00N	002.00E	30	47	440
687 687 T 1	B	T	16 001.00N	002.00E	30	47	640
687 687 T 1	B	T	17 001.00N	002.00E	30	47	240
687 687 T 1	B	T	18 001.00N	002.00E	30	47	630.72

687 687 T 1	B	T	19 001.00N	002.00E	N NE; NE NW; S NW; SW; SW	30	47	237.62
687 687 T 1	B	T	20 001.00N	002.00E	NE; M&B LOT 1= SE NE	30	47	320
687 687 T 1	B	T	21 001.00N	002.00E	24.96; M&B LOT 2= NW SE	30	47	640
					38.55; M&B LOT 3= SW SE			
					14.35;			
687 687 T 1	B	T	22 001.00N	002.00E	M&B LOT 1= NW NW 36.02	30	47	477.86
687 687 T 1	B	T	23 001.00N	002.00E	NW SW; W NW; M&B LOT	30	47	36.02
					1= NE NW, NW NE 48.24;			
					M&B LOT 2= SE NW, W SW			
					NE 56.85; M&B LOT 3=NE			
					SW, W NW SE 52.69			
687 687 T 1	B	T	27 001.00N	002.00E		30	47	277.78
687 687 T 1	B	T	28 001.00N	002.00E		30	47	640
687 687 T 1	B	T	29 001.00N	002.00E		30	47	360
687 687 T 1	B	T	30 001.00N	002.00E		30	47	320
687 687 T 1	B	T	31 001.00N	002.00E		30	47	120
687 687 T 1	B	T	32 001.00N	002.00E		30	47	360
687 687 T 1	B	T	33 001.00N	002.00E		30	47	400
687 687 T 1	B	T	2 001.00S	001.00E		30	47	40
687 687 T 1	B	T	7 001.00S	001.00E		30	47	42.22
687 687 T 1	B	T	23 001.00S	001.00E		30	47	120
687 687 T 1	B	T	33 001.00S	001.00E		30	47	40
687 687 T 1	B	T	36 001.00S	001.00E		30	47	40
687 687 T 1	B	T	35 001.00S	001.00W		30	47	80
687 687 T 1	B	T	36 001.00S	001.00W		30	47	40
					SE NW; SW NE; W SE; LOT 1=			
					NE NE 41.01; M&B LOT 5= SE			
					NE 39.07; M&B LOT 6= NE SE			
					28.60; M&B LOT 7= W SE SE			
					19.77			
687 687 T 1	B	T	4 001.00S	002.00E		30	47	288.45
687 687 T 1	B	T	8 001.00S	002.00E		30	47	40

687 687 T 1	B	T	9 001.00S	002.00E	LOT 1= NE NE 26.12; LOT 2= SE NE 24.79; LOT 3= NW SE 38.79 M&B ON ALL LOTS S SW; M&B LOT 1= S SW NW, NW SW 54.38; M&B LOT 2= S SE NW, NE SW 42.29	30	47	89.7
687 687 T 1	B	T	26 002.00N	001.00E	S; SW NW; M&B LOT 1= NW NW 26.53; M&B LOT 2= S NE NW, SE NW 53.58; M&B LOT 3= SW NE 40.62; M&B LOT 4= SE NE 27.66	30	47	176.67
687 687 T 1	B	T	27 002.00N	001.00E	S; S N; M&B LOT 1= NE NE 35.00; M&B LOT 2= NW NE 39.34	30	47	508.39
687 687 T 1	B	T	31 002.00N	002.00E	W SW; M&B LOT 1= SE SW 44.98, M&B LOT 2= NE SW 35.79, M&B LOT 3= SW NW 16.57	30	47	554.34
687 687 T 1	B	T	33 002.00N	002.00E	SE NE; SE SW; LOT 1= NE NE 43.14; M&B LOT 6= SE NW 37.30	30	47	177.34
687 687 T 1	B	T	1 002.00S	001.00E		30	47	86.37
687 687 T 1	B	T	3 002.00S	001.00E		30	47	80
687 687 T 1	B	T	4 002.00S	001.00E		30	47	160.44
687 687 T 1	B	T	9 002.00S	001.00E		30	47	80
687 687 T 1	B	T	12 002.00S	001.00E		30	47	57.61
687 687 T 1	B	T	18 002.00S	001.00E		30	47	79.71
687 687 T 1	B	T	21 002.00S	001.00E		30	47	457.75
687 687 T 1	B	T	22 002.00S	001.00E		30	47	56.11
687 687 T 1	B	T	27 002.00S	001.00E		30	47	51.62
687 687 T 1	B	T	28 002.00S	001.00E		30	47	200
687 687 T 1	B	T	34 002.00S	001.00E		30	47	120
687 687 T 1	B	T	35 002.00S	001.00E		30	47	40

687 687 T 1	B	T	1 002.00S	001.00W	30	47	120
687 687 T 1	B	T	12 002.00S	001.00W	30	47	40
687 687 T 1	B	T	13 002.00S	001.00W	30	47	40
687 687 T 1	B	T	7 003.00S	001.00E	30	47	158.12
687 687 T 1	B	T	16 003.00S	001.00E	30	47	160
687 687 T 1	B	T	18 003.00S	001.00E	30	47	155.35
687 687 T 1	B	T	23 003.00S	001.00E	30	47	80
687 687 T 1	B	T	30 003.00S	001.00E	30	47	80
687 687 T 1	B	T	3 003.00S	001.00W	30	47	35
687 687 T 1	B	T	11 003.00S	001.00W	30	47	80
687 687 T 1	B	T	12 003.00S	001.00W	30	47	40
687 687 T 1	B	T	23 003.00S	001.00W	30	47	338.28
687 687 T 1	B	T	24 003.00S	001.00W	30	47	341.2
687 687 T 1	B	T	25 003.00S	001.00W	30	47	80
687 687 T 1	B	T	35 003.00S	001.00W	30	47	120
687 687 T 1	B	T	36 003.00S	001.00W	30	47	160

MULTIPLE COUNTY

SW; SW NW; M&B LOT 1=
 NE NW 20.00; LOT 2= NW
 NW 39.92; M&B LOT 3= SE
 NW, SW SW NE 36.60; M&B
 LOT 4= W NW SE 13.70;

687 687 T 1	B	T	3 003.00S	002.00E	30	47	341.12
687 687 T 1	B	T	4 003.00S	002.00E	30	47	640.67
687 687 T 1	B	T	5 003.00S	002.00E	30	47	641.36
687 687 T 1	B	T	6 003.00S	002.00E	30	47	35.49
687 687 T 1	B	T	8 003.00S	002.00E	30	47	437.64
687 687 T 1	B	T	9 003.00S	002.00E	30	47	400
687 687 T 1	B	T	10 003.00S	002.00E	30	47	80
687 687 T 1	B	T	15 003.00S	002.00E	30	47	320
687 687 T 1	B	T	21 003.00S	002.00E	30	47	40
687 687 T 1	B	T	22 003.00S	002.00E	30	47	440
687 687 T 1	B	T	23 003.00S	002.00E	30	47	280
687 687 T 1	B	T	25 003.00S	002.00E	30	47	40

DOC SAYS 440 AC

M&B LOT 5= SW SE 30.90

687 687 T 1	B	T	26 003.00S	002.00E	30	47	160
687 687 T 1	B	T	27 003.00S	002.00E	30	47	240
687 687 T 1	B	T	28 003.00S	002.00E	30	47	80
687 687 T 1	B	T	30 003.00S	002.00E	30	47	160
687 687 T 1	B	T	32 003.00S	002.00E	30	47	319.79
687 687 T 1	B	T	33 003.00S	002.00E	30	47	322.95
687 687 T 1	B	T	34 003.00S	002.00E	30	47	120
687 687 T 1	B	T	35 003.00S	002.00E	30	47	200
687 687 T 1	B	T	36 003.00S	002.00E	30	47	120
687 687 T 1	B	T	5 004.00S	001.00E	30	47	640
687 687 T 1	B	T	6 004.00S	001.00E	30	47	648
687 687 T 1	B	T	7 004.00S	001.00E	30	47	649.46
687 687 T 1	B	T	8 004.00S	001.00E	30	47	640
687 687 T 1	B	T	17 004.00S	001.00E	30	47	640
687 687 T 1	B	T	18 004.00S	001.00E	30	47	651.12
687 687 T 1	B	T	20 004.00S	001.00E	30	47	640
687 687 T 1	B	T	21 004.00S	001.00E	30	47	560
687 687 T 1	B	T	22 004.00S	001.00E	30	47	640
687 687 T 1	B	T	23 004.00S	001.00E	30	47	320
687 687 T 1	B	T	25 004.00S	001.00E	30	47	640
687 687 T 1	B	T	26 004.00S	001.00E	30	47	638.25
687 687 T 1	B	T	27 004.00S	001.00E	30	47	320
687 687 T 1	B	T	28 004.00S	001.00E	30	47	320
687 687 T 1	B	T	29 004.00S	001.00E	30	47	320
687 687 T 1	B	T	30 004.00S	001.00E	30	47	354.21
687 687 T 1	B	T	35 004.00S	001.00E	30	47	424.72
<p style="text-align: center;">GLO8 NWNW GLO9 SWNW LOT 10</p>							
687 687 T 1	B	T	36 004.00S	001.00E	30	47	393.22
687 687 T 1	B	T	1 004.00S	001.00W	30	47	637.68
687 687 T 1	B	T	2 004.00S	001.00W	30	47	120
687 687 T 1	B	T	11 004.00S	001.00W	30	47	600
687 687 T 1	B	T	12 004.00S	001.00W	30	47	636.05
687 687 T 1	B	T	13 004.00S	001.00W	30	47	317.66

30	47	160
30	47	283.45
30	47	394.35
30	47	123.2
30	47	120
30	47	468.06
30	47	314.29
30	47	181.98
30	47	440
30	47	320
30	47	234.32
30	47	298.74
30	47	160
30	47	320

GLO8 NWSW GLO9
 SWSW LOTS 10&11-
 IN CONFLICT WITH
 FROST NO 1 CLAIM
 NE NW; NW NE; LOT 1= NE
 NE 37.54; LOT 2= SE NE
 37.50; M&B LOT 5= NW NW
 38.65; M&B LOT 6= NE SW
 NW 4.30; M&B LOT 9= SE
 NW 26.00; M&B LOT 10= SW
 NE 36.25

30	47	427.6
30	47	40

30	47	260.24
30	47	320
30	47	690.9
30	47	568.21
30	47	644.2

24	004.00S	001.00W
25	004.00S	001.00W
1	004.00S	002.00E
2	004.00S	002.00E
3	004.00S	002.00E
4	004.00S	002.00E
5	004.00S	002.00E
9	004.00S	002.00E
10	004.00S	002.00E
12	004.00S	002.00E
13	004.00S	002.00E
14	004.00S	002.00E
15	004.00S	002.00E
16	004.00S	002.00E

T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B
T	B

23	004.00S	002.00E
24	004.00S	002.00E

T	B
T	B

26	004.00S	002.00E
27	004.00S	002.00E
30	004.00S	002.00E
31	004.00S	002.00E
34	004.00S	002.00E

T	B
T	B
T	B
T	B
T	B

687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1

687	687	T	1
687	687	T	1

687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1
687	687	T	1

687 687 T 1	B	T	35 004.00S	002.00E	GLO8 SESW ; GLO9 SWSE; LOTS 3&10 PART GREEN RIVER NO 1 &2 LODS CLAIMS LOTS 5 6 7 8 PART GREEN RIVER NO 1&2 LODE CLAIM M+B LOT 1=SW NW 35.57; M+B LOT2=SW SW 43.29	30	47	337.01
687 687 T 1	B	T	36 004.00S	002.00E	E SW=80.00; M+B LOT 1=NE NW 20.53; LOT 2=NW NW 39.75; LOT 3=SW NW 39.77; M+B LOT 4=SE NW 37.46; M+B LOT 5=NW SE 14.40; LOT 6=NW SW 39.79; LOT 7=SW SW 39.81; M+B LOT 8=SW SE 31.33 M+B LOT 1=NW SW SW SW 26.33	30	47	627.82
687 687 T 1	B	T	6 004.00S	003.00E	S SE=80.00; SE SW=40.00; M+B LOT 1=NE NE NW NE 48.61; LOT 2=NE NW 40.00; LOT 3=NW NW 39.81; LOT 4=SW NW 39.80; LOT 5=SE NW 40.00; LOT 6=SW NE 40.00; M+B LOT 7=SE NE 26.80; M+B LOT 8=NE SE 39.54; LOT 9=NW SE 40.00; LOT 10=NE SW 40.00; LOT 11=NW SW 39.75; LOT 12=39.65	30	47	78.86
687 687 T 1	B	T	7 004.00S	003.00E		30	47	342.84
687 687 T 1	B	T	17 004.00S	003.00E		30	47	26.33
687 687 T 1	B	T	18 004.00S	003.00E		30	47	593.96

687 687 T 1	B	T	19 004.00S	003.00E	CONFLICTS WITH LITTLE JACK NO 2	30	47	376.09
687 687 T 1	B	T	20 004.00S	003.00E	CONFLICTS WITH L JACK NO 1 & 2 CL DOC SAYS 235.11A	30	47	247.38
687 687 T 1	B	T	29 004.00S	003.00E		30	47	80
687 687 T 1	B	T	30 004.00S	003.00E		30	47	158.45
687 687 T 1	B	T	31 004.00S	003.00E	GLO 8 SENE LOTS 13 & 14	30	47	257.43
687 687 T 1	B	T	32 004.00S	003.00E		30	47	15.15
687 687 T 1	B	T	2 005.00S	001.00E	GLO8 NWSW,SWSW IN CONFLICT WITH LITTLE BOY LD CL	30	47	18.53
687 687 T 1	B	T	1 005.00S	002.00E		30	47	250.63
687 687 T 1	B	T	2 005.00S	002.00E	PARTS OF GREEN RIVER NO 2 3 4 LODE CLAIMS	30	47	353.13
687 687 T 1	B	T	3 005.00S	002.00E	E SE=80.00; N N=160.00; SE NE=40.00; M+B LOT 1=SW NE 38.95; M+B LOT 2=N S NW 25.25; M&B LOT 3=NW SE 36.00; M&B LOT 4= SW SE 37.15; M&B LOT 5= S SW	30	47	639.35
687 687 T 1	B	T	4 005.00S	002.00E	32.85; GLO8 NESE; GLO9 SESE L3&5 DOC ALSO SESE%SHLD	30	47	450.2
687 687 T 1	B	T	5 005.00S	002.00E	BE WSE	30	47	560.9

687 687 T 1	B	T	6	005.00S	002.00E	M+B LOT 1=NW NW 22.35; LOT 2 =SW NW 35.29; LOT 3=NW SW 35.29; M+B LOT 4=SW SW 20.11; LOT 5=SE SW 39.48; M&B LOT 6=S NE NE 18.10; M&B LOT 7=N NE NE NE .038; M&B LOT 8=NW NE 38.50; M&B LOT 9= NE NW 26.85; M&B LOT 10=W NW NW NW NW .20;	30	47	556.58
687 687 T 1	B	T	7	005.00S	002.00E	M+B LOT 1=E NE 56.00; M+B LOT 2=W NE, NE NW 40.42	30	47	96.42
687 687 T 1	B	T	8	005.00S	002.00E	N NW=80.00; NE=160.00; NE SE 40.00; SE NW=40.00;	30	47	469.94
687 687 T 1	B	T	9	005.00S	002.00E	M+B LOT 1=SW NW 36.96;	30	47	640
687 687 T 1	B	T	10	005.00S	002.00E	M+B LOT 2= N SW 27.06; M&B LOT 3=NW SE 39.99; M&B LOT 4=S SE 45.93;	30	47	640
687 687 T 1	B	T	11	005.00S	002.00E	LOTS 2 10 11 12 PARTS GREEN RIVER NOS 4 5 LODE CL	30	47	203.28
687 687 T 1	B	T	12	005.00S	002.00E	M+B LOT 1=E NE NE, NE NE SE NE 20.61; M+B LOT 2=SW NE NE, E SE NW NE 8.56; M+B LOT 3=SE NE, NE NE SW NE 37.68; M&B LOT 4=NE SE 18.81;	30	47	85.56

687 687 T 1	B	T	14 005.00S	002.00E	M+B LOT 1=N NW 54.64; M+B LOT 2=S NW 43.55; M+B LOT 3=NW SW 33.76 N=320.00; N SE=80.00; NE SW=40.00; SE SE=40.00; M+B LOT 1=NW SW 37.96; M+B LOT 2=S SW=30.33 LOT 3=SW SE 39.81;	30	47	131.95
687 687 T 1	B	T	15 005.00S	002.00E	N NE=80.00; SE NE=40.00; M+B LOT 1=E NW 48.59; M+B LOT 2=NW NW 23.35; M+B LOT 3=SW NE 32.59; M&B LOT 4=NE SE 18.26;	30	47	588.1
687 687 T 1	B	T	16 005.00S	002.00E	M+B LOT 1=N NE NE 1.93 M+B LOT 1=NE 42.54 M+B LOT 4=NWSW 31.94	30	47	242.79
687 687 T 1	B	T	17 005.00S	002.00E	M+B LOT 5=SW NE14.73;	30	47	1.93
687 687 T 1	B	T	22 005.00S	002.00E	M+B LOT 9=SE NE 50.00; LOT 10=NE SE 43.20; M+B LOT 11=NW SE 38.01	30	47	42.54
687 687 T 1	B	T	5 005.00S	003.00E	LOT 2=SW NW 40.00; M+B LOT 3=SE NW 22.30; M+B LOT 4=NW SW 34.00	30	47	31.94
687 687 T 1	B	T	6 005.00S	003.00E		30	47	240
687 687 T 1	B	T	7 005.00S	003.00E		30	47	145.94
687 687 T 1	B	T	8 005.00S	003.00E		30	47	96.3
687 687 T 1	B	T	17 004.00S	010.00W		30	51	120
687 687 T 1	B	T	22 004.00S	010.00W		30	51	40
687 687 T 1-A	S	T	19 002.00S	005.00W		30	13	112.03
687 687 T 1-A	S	T	29 002.00S	005.00W		30	13	80
687 687 T 1-A	S	T	30 002.00S	005.00W		30	13	232.14
687 687 T 1-A	S	T	19 002.00S	006.00W		30	13	190.55
687 687 T 1-A	S	T	20 002.00S	006.00W		30	13	160
687 687 T 1-A	S	T	21 002.00S	006.00W		30	13	160

687 687 T 1-A	S	T	22 002.00S	006.00W	30	13	160
687 687 T 1-A	S	T	23 002.00S	006.00W	30	13	160
687 687 T 1-A	S	T	24 002.00S	006.00W	30	13	80
687 687 T 1-A	S	T	25 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	27 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	28 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	33 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	34 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	35 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	36 002.00S	006.00W	30	13	640
687 687 T 1-A	S	T	9 002.00S	007.00W	30	13	80
687 687 T 1-A	S	T	10 002.00S	007.00W	30	13	120
687 687 T 1-A	S	T	15 002.00S	007.00W	30	13	40
687 687 T 1-A	S	T	19 004.00S	007.00W	30	13	315.18
687 687 T 1-A	S	T	20 004.00S	007.00W	30	13	299.45
687 687 T 1-A	S	T	29 004.00S	007.00W	30	13	160
687 687 T 1-A	S	T	30 004.00S	007.00W	30	13	477.84
687 687 T 1-A	S	T	31 004.00S	007.00W	30	13	159.1
687 687 T 1-A	S	T	21 004.00S	008.00W	30	13	320
687 687 T 1-A	S	T	22 004.00S	008.00W	30	13	480
687 687 T 1-A	S	T	23 004.00S	008.00W	30	13	480
687 687 T 1-A	S	T	24 004.00S	008.00W	30	13	320
687 687 T 1-A	S	T	25 004.00S	008.00W	30	13	602.85
687 687 T 1-A	S	T	26 004.00S	008.00W	30	13	640
687 687 T 1-A	S	T	27 004.00S	008.00W	30	13	320
687 687 T 1-A	S	T	35 004.00S	008.00W	30	13	640
687 687 T 1-A	S	T	36 004.00S	008.00W	30	13	320
687 687 T 1-A	S	T	1 005.00S	008.00W	30	13	155.7
687 687 T 1-A	S	T	2 005.00S	008.00W	30	13	432.4
687 687 T 1-A	S	T	3 005.00S	008.00W	30	13	320
687 687 T 1-A	S	T	10 005.00S	008.00W	30	13	640
687 687 T 1-A	S	T	11 005.00S	008.00W	30	13	440
687 687 T 1-A	S	T	14 005.00S	008.00W	30	13	240
687 687 T 1-A	S	T	15 005.00S	008.00W	30	13	480

687 687 T 1 -A	S	T	16 005.00S	008.00W	30	13	640
687 687 T 1 -A	S	T	19 005.00S	008.00W	30	13	306.56
687 687 T 1 -A	S	T	20 005.00S	008.00W	30	13	640
687 687 T 1 -A	S	T	21 005.00S	008.00W	30	13	640
687 687 T 1 -A	S	T	22 005.00S	008.00W	30	13	360
687 687 T 1 -A	S	T	27 005.00S	008.00W	30	13	440
687 687 T 1 -A	S	T	29 005.00S	008.00W	30	13	320
687 687 T 1 -A	S	T	30 005.00S	008.00W	30	13	305.21
687 687 T 1 -A	S	T	32 005.00S	008.00W	30	13	360
687 687 T 1 -A	S	T	33 005.00S	008.00W	30	13	600
687 687 T 1 -A	S	T	25 005.00S	009.00W	30	13	640
687 687 T 1 -A	S	T	26 005.00S	009.00W	30	13	320
687 687 T 1 -A	S	T	27 005.00S	009.00W	30	13	320
687 687 T 1 -A	S	T	36 005.00S	009.00W	30	13	320
687 687 T 10	B	T	1 002.00N	002.00W	30	13	639.2
687 687 T 10	B	T	2 002.00N	002.00W	30	13	638.6
687 687 T 10	B	T	3 002.00N	002.00W	30	13	639.8
687 687 T 10	B	T	4 002.00N	002.00W	30	13	639.12
687 687 T 10	B	T	5 002.00N	002.00W	30	13	636.72
687 687 T 10	B	T	6 002.00N	002.00W	30	13	649.93
687 687 T 10	B	T	7 002.00N	002.00W	30	13	653.4
687 687 T 10	B	T	8 002.00N	002.00W	30	13	640
687 687 T 10	B	T	9 002.00N	002.00W	30	13	640
687 687 T 10	B	T	10 002.00N	002.00W	30	13	640
687 687 T 10	B	T	11 002.00N	002.00W	30	13	640
687 687 T 10	B	T	12 002.00N	002.00W	30	13	640
687 687 T 10	B	T	13 002.00N	002.00W	30	13	640
687 687 T 10	B	T	14 002.00N	002.00W	30	13	640
687 687 T 10	B	T	15 002.00N	002.00W	30	13	640
687 687 T 10	B	T	16 002.00N	002.00W	30	13	640
687 687 T 10	B	T	17 002.00N	002.00W	30	13	640
687 687 T 10	B	T	18 002.00N	002.00W	30	13	654.24
687 687 T 10	B	T	19 002.00N	002.00W	30	13	655.04
687 687 T 10	B	T	20 002.00N	002.00W	30	13	640

687 687 T 10	B	T	21 002.00N	002.00W	30	13	640
687 687 T 10	B	T	22 002.00N	002.00W	30	13	640
687 687 T 10	B	T	23 002.00N	002.00W	30	13	640
687 687 T 10	B	T	24 002.00N	002.00W	30	13	640
687 687 T 10	B	T	25 002.00N	002.00W	30	13	640
687 687 T 10	B	T	26 002.00N	002.00W	30	13	640
687 687 T 10	B	T	27 002.00N	002.00W	30	13	640
687 687 T 10	B	T	28 002.00N	002.00W	30	13	640
687 687 T 10	B	T	29 002.00N	002.00W	30	13	640
687 687 T 10	B	T	30 002.00N	002.00W	30	13	655.8
687 687 T 10	B	T	31 002.00N	002.00W	30	13	657
687 687 T 10	B	T	32 002.00N	002.00W	30	13	640
687 687 T 10	B	T	33 002.00N	002.00W	30	13	640
687 687 T 10	B	T	34 002.00N	002.00W	30	13	640
687 687 T 10	B	T	35 002.00N	002.00W	30	13	640
687 687 T 10	B	T	36 002.00N	002.00W	30	13	640
687 687 T 1006	S	T	17 002.00S	001.00E	30	47	40
M&B S NE NE, NW NE NE							
687 687 T 1009	S	T	35 002.00N	001.00E	30	47	24.68
687 687 T 1009	S	T	36 002.00N	001.00E	30	47	1.67
687 687 T 101	B	T	24 014.00S	017.00E	26	47	640
UNSURVEYED							
S SE; M&B LOT 3= NW SE							
32.22; M&B LOT 4 NE SE							
22.23							
687 687 T 1011	B	T	26 002.00N	001.00E	30	47	134.45
687 687 T 1011	B	T	19 003.00S	019.00E	30	47	21.28
687 687 T 1012	S	T	17 001.00N	002.00E	30	47	120
687 687 T 1012	S	T	20 001.00N	002.00E	30	47	40
687 687 T 1013	B	T	3 001.00S	001.00E	30	47	40
687 687 T 1013	B	T	9 001.00S	001.00E	30	47	80
687 687 T 1013	B	T	10 001.00S	001.00E	30	47	440
687 687 T 1019	S	T	2 017.00S	017.00E	26	19	561.24
687 687 T 1019	S	T	16 017.00S	017.00E	26	19	40
687 687 T 1019	S	T	32 017.00S	017.00E	26	19	160
687 687 T 1019	S	T	2 017.00S	019.00E	26	19	638.32

687 687 T 1019	S	T	32 017.00S	019.00E	19	640
687 687 T 1019	S	T	36 017.00S	019.00E	19	640
687 687 T 1019	S	T	2 017.00S	020.00E	19	640.16
687 687 T 1019	S	T	16 017.00S	020.00E	19	320
687 687 T 1019	S	T	32 017.00S	020.00E	19	320
687 687 T 1019	S	T	2 018.00S	017.00E	19	642.76
687 687 T 1019	S	T	16 018.00S	017.00E	19	640
687 687 T 1019	S	T	10 018.00S	019.00E	19	40
687 687 T 1019	S	T	16 018.00S	019.00E	19	160
687 687 T 1019	S	T	36 018.00S	019.00E	19	640
687 687 T 1019	S	T	32 018.00S	020.00E	19	640
687 687 T 1019	S	T	16 019.00S	020.00E	19	640
687 687 T 1019	S	T	13 008.00S	021.00E	47	80
687 687 T 1019	S	T	31 008.00S	022.00E	47	239.75
687 687 T 1019	S	T	32 008.00S	022.00E	47	640
687 687 T 1019	S	T	2 009.00S	020.00E	47	280
687 687 T 1019	S	T	16 009.00S	020.00E	47	80
687 687 T 1019	S	T	32 009.00S	020.00E	47	640
687 687 T 1019	S	T	2 009.00S	021.00E	47	320
687 687 T 1019	S	T	16 009.00S	021.00E	47	480
687 687 T 1019	S	T	6 009.00S	022.00E	47	40
687 687 T 1019	S	T	7 009.00S	022.00E	47	80
687 687 T 1019	S	T	16 009.00S	022.00E	47	640
687 687 T 1019	S	T	36 010.00S	019.00E	47	160
687 687 T 1019	S	T	16 010.00S	020.00E	47	240
687 687 T 1019	S	T	32 010.00S	020.00E	47	640
687 687 T 1019	S	T	36 011.00S	019.00E	47	640
687 687 T 1019	S	T	2 012.00S	019.00E	47	641.92
687 687 T 1019	S	T	36 013.00S	019.00E	47	240
687 687 T 1019	S	T	32 013.00S	020.00E	47	640
687 687 T 1019	S	T	2 014.00S	019.00E	47	641
687 687 T 1019	S	T	7 014.00S	019.00E	47	40
687 687 T 1019	S	T	16 014.00S	019.00E	47	640
687 687 T 1019	S	T	29 014.00S	019.00E	47	40

687 687 T 1019	S	T	32 014.00S	019.00E	019.00E	26	47	640
687 687 T 1019	S	T	36 014.00S	019.00E	019.00E	26	47	594.49
687 687 T 1019	S	T	16 014.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	32 014.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	36 014.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	32 014.00S	021.00E	021.00E	26	47	400
687 687 T 1019	S	T	2 015.00S	019.00E	019.00E	26	47	638.56
687 687 T 1019	S	T	16 015.00S	019.00E	019.00E	26	47	640
687 687 T 1019	S	T	32 015.00S	019.00E	019.00E	26	47	640
687 687 T 1019	S	T	36 015.00S	019.00E	019.00E	26	47	640
687 687 T 1019	S	T	2 015.00S	020.00E	020.00E	26	47	640.8
687 687 T 1019	S	T	16 015.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	32 015.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	36 015.00S	020.00E	020.00E	26	47	640
687 687 T 1019	S	T	32 015.50S	021.00E	021.00E	26	47	448.22
687 687 T 1020	B	T	13 011.00S	019.00E	019.00E	26	47	40
687 687 T 1020	B	T	24 011.00S	019.00E	019.00E	26	47	203.57
687 687 T 1020	B	T	25 011.00S	019.00E	019.00E	26	47	80
687 687 T 1020	B	T	26 011.00S	019.00E	019.00E	26	47	80
687 687 T 1020	B	T	34 011.00S	019.00E	019.00E	26	47	80
687 687 T 1020	B	T	35 011.00S	019.00E	019.00E	26	47	80
687 687 T 1020	B	T	4 011.00S	020.00E	020.00E	26	47	116.17
687 687 T 1020	B	T	7 011.00S	020.00E	020.00E	26	47	40
687 687 T 1020	B	T	8 011.00S	020.00E	020.00E	26	47	200
687 687 T 1020	B	T	18 011.00S	020.00E	020.00E	26	47	80
687 687 T 1020	B	T	19 011.00S	020.00E	020.00E	26	47	40.58
687 687 T 1020	B	T	25 014.00S	019.00E	019.00E	26	47	160
687 687 T 1020	B	T	12 015.00S	019.00E	019.00E	26	47	80
687 687 T 1021	B	T	26 011.00S	019.00E	019.00E	26	47	120
687 687 T 1021	B	T	35 011.00S	019.00E	019.00E	26	47	40
687 687 T 1021	B	T	13 013.00S	019.00E	019.00E	26	47	160
687 687 T 1021	B	T	24 013.00S	019.00E	019.00E	26	47	154.62
687 687 T 1021	B	T	25 013.00S	019.00E	019.00E	26	47	163.59
687 687 T 1022	S	T	5 010.00S	020.00E	020.00E	26	47	321.4

2&4 MIN IN STAT

687 687 T 1023	B	T	4	011.00S	020.00E	26	47	80
687 687 T 1023	B	T	8	011.00S	020.00E	26	47	40
687 687 T 1023	B	T	9	011.00S	020.00E	26	47	40
687 687 T 1024	S	T	19	016.00S	019.00E	26	17	80
687 687 T 1024	S	T	20	016.00S	019.00E	26	17	80
687 687 T 1024	S	T	29	016.00S	019.00E	26	17	80
687 687 T 1024	S	T	30	016.00S	019.00E	26	17	160
687 687 T 1024	S	T	31	016.00S	019.00E	26	17	238.76
687 687 T 1024	S	T	11	011.00S	020.00E	26	47	160
687 687 T 1025	S	T	13	011.00S	020.00E	26	47	40
687 687 T 1025	S	T	24	011.00S	020.00E	26	47	160
687 687 T 1025	S	T	31	011.00S	021.00E	26	47	288.08
687 687 T 1025	S	T	1	012.00S	020.00E	26	47	80
687 687 T 1025	S	T	6	012.00S	021.00E	26	47	138.19
687 687 T 1026	S	T	18	011.00S	020.00E	26	47	200.55
687 687 T 1027	B	T	11	012.00S	019.00E	26	47	40
687 687 T 1027	B	T	12	012.00S	019.00E	26	47	240
687 687 T 1027	B	T	13	012.00S	019.00E	26	47	240
687 687 T 1028	B	T	3	016.00S	019.00E	26	19	200
687 687 T 1028	B	T	5	016.00S	019.00E	26	19	260.56
687 687 T 1028	B	T	6	016.00S	019.00E	26	19	40
687 687 T 1028	B	T	8	016.00S	019.00E	26	19	80
687 687 T 1028	B	T	9	016.00S	019.00E	26	19	40
687 687 T 1028	B	T	13	016.00S	019.00E	26	19	160
687 687 T 1028	B	T	18	016.00S	019.00E	26	19	119.79
687 687 T 1028	B	T	20	016.00S	019.00E	26	19	40
687 687 T 1028	B	T	22	016.00S	019.00E	26	19	40
687 687 T 1028	B	T	23	016.00S	019.00E	26	19	80
687 687 T 1028	B	T	24	016.00S	019.00E	26	19	80
687 687 T 1028	B	T	26	016.00S	019.00E	26	19	80
687 687 T 1028	B	T	27	016.00S	019.00E	26	19	80
687 687 T 1028	B	T	31	016.00S	019.00E	26	19	40
687 687 T 1028	B	T	5	016.00S	020.00E	26	19	180.01
687 687 T 1028	B	T	6	016.00S	020.00E	26	19	80

LOT 18

687 687 T 1028	B	T	7 016.00S	020.00E	26	19	158.54
687 687 T 1028	B	T	18 016.00S	020.00E	26	19	116.11
687 687 T 1028	B	T	3 017.00S	019.00E	26	19	39.22
687 687 T 1028	B	T	4 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	5 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	8 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	9 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	10 017.00S	019.00E	26	19	160
687 687 T 1028	B	T	11 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	15 017.00S	019.00E	26	19	160
687 687 T 1028	B	T	16 017.00S	019.00E	26	19	640
687 687 T 1028	B	T	21 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	22 017.00S	019.00E	26	19	200
687 687 T 1028	B	T	27 017.00S	019.00E	26	19	160
687 687 T 1028	B	T	29 017.00S	019.00E	26	19	160
687 687 T 1028	B	T	31 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	33 017.00S	019.00E	26	19	80
687 687 T 1028	B	T	34 017.00S	019.00E	26	19	240
687 687 T 1028	B	T	35 017.00S	019.00E	26	19	40
687 687 T 1028	B	T	2 018.00S	019.00E	26	19	320
687 687 T 1028	B	T	3 018.00S	019.00E	26	19	199.77
687 687 T 1028	B	T	10 018.00S	019.00E	26	19	200
687 687 T 1028	B	T	24 012.00S	019.00E	26	47	120
687 687 T 1028	B	T	25 012.00S	019.00E	26	47	200
687 687 T 1028	B	T	12 015.00S	019.00E	26	47	80
687 687 T 1028	B	T	13 015.00S	019.00E	26	47	240
687 687 T 1028	B	T	24 015.00S	019.00E	26	47	160
687 687 T 1028	B	T	25 015.00S	019.00E	26	47	160
687 687 T 1029	S	T	36 016.00S	020.00E	26	19	640
687 687 T 1029	S	T	4 016.00S	021.00E	26	19	120
687 687 T 1029	S	T	5 016.00S	021.00E	26	19	80.92
687 687 T 1029	S	T	8 016.00S	021.00E	26	19	40
687 687 T 1029	S	T	17 016.00S	021.00E	26	19	200
687 687 T 1029	S	T	18 016.00S	021.00E	26	19	40

687 687 T 1029	S	T	19 016.00S	021.00E	26	19	160
687 687 T 1029	S	T	15 017.00S	020.00E	26	19	120
687 687 T 1029	S	T	16 017.00S	020.00E	26	19	320
687 687 T 1029	S	T	21 017.00S	020.00E	26	19	40
687 687 T 1029	S	T	22 017.00S	020.00E	26	19	40
687 687 T 1029	S	T	32 017.00S	020.00E	26	19	320
687 687 T 1029	S	T	20 018.00S	020.00E	26	19	160
687 687 T 1029	S	T	33 018.00S	020.00E	26	19	160
687 687 T 1029	S	T	4 019.00S	020.00E	26	19	399.4
687 687 T 1029	S	T	5 019.00S	020.00E	26	19	360
687 687 T 1029	S	T	6 019.00S	020.00E	26	19	40
687 687 T 1029	S	T	7 019.00S	020.00E	26	19	200
687 687 T 1029	S	T	8 019.00S	020.00E	26	19	280
687 687 T 1029	S	T	9 019.00S	020.00E	26	19	440
687 687 T 1029	S	T	20 019.00S	020.00E	26	19	80
687 687 T 1029	S	T	20 014.00S	021.00E	26	47	40
687 687 T 1029	S	T	21 014.00S	021.00E	26	47	120
687 687 T 1029	S	T	29 014.00S	021.00E	26	47	240
687 687 T 1029	S	T	32 014.00S	021.00E	26	47	240
687 687 T 1029	S	T	33 018.00S	020.00E	26	19	160
687 687 T 1029 -A	S	T	4 019.00S	020.00E	26	19	239.6
687 687 T 1029 -A	S	T	5 019.00S	020.00E	26	19	240
687 687 T 1029 -A	S	T	6 019.00S	020.00E	26	19	40
687 687 T 1029 -A	S	T	7 019.00S	020.00E	26	19	160
687 687 T 1029 -A	S	T	8 019.00S	020.00E	26	19	160
687 687 T 1029 -A	S	T	9 019.00S	020.00E	26	19	240
687 687 T 1029 -B	S	T	5 019.00S	020.00E	26	19	120
687 687 T 1029 -B	S	T	7 019.00S	020.00E	26	19	40
687 687 T 1029 -B	S	T	8 019.00S	020.00E	26	19	120
687 687 T 1029 -B	S	T	9 019.00S	020.00E	26	19	200
687 687 T 1029 -C	S	T	4 019.00S	020.00E	26	19	40
687 687 T 1029 -D	S	T	4 019.00S	020.00E	26	19	80
687 687 T 1029 -E	S	T	4 019.00S	020.00E	26	19	39.8
687 687 T 1030	B	T	4 017.00S	019.00E	26	19	200

687 687 T 1030	B	T	9 017.00S	019.00E	19	440
687 687 T 1030	B	T	1 014.00S	019.00E	47	40
687 687 T 1030	B	T	12 014.00S	019.00E	47	160
687 687 T 1030	B	T	13 014.00S	019.00E	47	160
687 687 T 1030	B	T	24 014.00S	019.00E	47	120
687 687 T 1031	B	T	1 014.00S	019.00E	47	160.04
687 687 T 1032	B	T	18 016.00S	019.00E	19	159.64
687 687 T 1033	B	T	18 016.00S	020.00E	19	118.85
687 687 T 1033	B	T	19 016.00S	020.00E	19	316.32
687 687 T 1033	B	T	20 016.00S	020.00E	19	80
687 687 T 1033	B	T	29 016.00S	020.00E	19	160
687 687 T 1033	B	T	30 016.00S	020.00E	19	156.48
687 687 T 1033	B	T	31 016.00S	020.00E	19	118.83
687 687 T 1033	B	T	1 017.00S	019.00E	19	119.85
687 687 T 1033	B	T	13 017.00S	019.00E	19	160
687 687 T 1033	B	T	24 017.00S	019.00E	19	160
687 687 T 1033	B	T	26 017.00S	019.00E	19	240
687 687 T 1033	B	T	35 017.00S	019.00E	19	160
687 687 T 1033	B	T	3 017.00S	020.00E	19	80
687 687 T 1033	B	T	5 017.00S	020.00E	19	200.4
687 687 T 1033	B	T	6 017.00S	020.00E	19	200.12
687 687 T 1033	B	T	7 017.00S	020.00E	19	159.36
687 687 T 1033	B	T	8 017.00S	020.00E	19	160
687 687 T 1033	B	T	17 017.00S	020.00E	19	200
687 687 T 1033	B	T	28 017.00S	020.00E	19	40
687 687 T 1033	B	T	29 017.00S	020.00E	19	120
687 687 T 1033	B	T	30 017.00S	020.00E	19	80
687 687 T 1033	B	T	31 017.00S	020.00E	19	40
687 687 T 1033	B	T	1 018.00S	019.00E	19	239.47
687 687 T 1033	B	T	2 018.00S	019.00E	19	318.92
687 687 T 1033	B	T	12 018.00S	019.00E	19	200
687 687 T 1033	B	T	14 018.00S	019.00E	19	200
687 687 T 1033	B	T	22 018.00S	019.00E	19	40
687 687 T 1033	B	T	23 018.00S	019.00E	19	200

687 687 T 1033	B	T	24	018.00S	019.00E	26	19	40
687 687 T 1033	B	T	25	018.00S	019.00E	26	19	200
687 687 T 1033	B	T	26	018.00S	019.00E	26	19	120
687 687 T 1033	B	T	5	018.00S	020.00E	26	19	160.72
687 687 T 1033	B	T	6	018.00S	020.00E	26	19	239.98
687 687 T 1033	B	T	7	018.00S	020.00E	26	19	40
687 687 T 1033	B	T	8	018.00S	020.00E	26	19	160
687 687 T 1033	B	T	17	018.00S	020.00E	26	19	120
687 687 T 1033	B	T	18	018.00S	020.00E	26	19	40
687 687 T 1033	B	T	19	018.00S	020.00E	26	19	160
687 687 T 1033	B	T	30	018.00S	020.00E	26	19	239.5
687 687 T 1033	B	T	31	018.00S	020.00E	26	19	79.45
687 687 T 1036	S	T	7	016.00S	019.00E	26	19	159.86
687 687 T 1036	S	T	17	016.00S	019.00E	26	19	160
687 687 T 1036	S	T	18	016.00S	019.00E	26	19	320
687 687 T 1037	S	T	21	017.00S	019.00E	26	19	320
687 687 T 1037	S	T	28	017.00S	019.00E	26	19	240
687 687 T 1037	S	T	29	017.00S	019.00E	26	19	40
687 687 T 1037	S	T	33	017.00S	019.00E	26	19	40
687 687 T 1038	S	T	9	017.00S	019.00E	26	19	160
687 687 T 1038	S	T	10	017.00S	019.00E	26	19	360
687 687 T 1038	S	T	15	017.00S	019.00E	26	19	120
687 687 T 1039	S	T	3	017.00S	019.00E	26	19	478.66
687 687 T 1039	S	T	4	017.00S	019.00E	26	19	40
687 687 T 1039	S	T	10	017.00S	019.00E	26	19	120
687 687 T 1040	S	T	3	017.00S	019.00E	26	19	40
687 687 T 1040	S	T	4	017.00S	019.00E	26	19	356.4
687 687 T 1040	S	T	5	017.00S	019.00E	26	19	120
687 687 T 1040	S	T	8	017.00S	019.00E	26	19	120
687 687 T 1041	S	T	28	017.00S	020.00E	26	19	80
687 687 T 1041	S	T	33	017.00S	020.00E	26	19	240
687 687 T 1041	S	T	5	018.00S	020.00E	26	19	120
687 687 T 1041	S	T	8	018.00S	020.00E	26	19	200
687 687 T 1042	B	T	2	017.00S	017.00E	26	19	80

687 687 T 1042	B	T	3	017.00S	017.00E	19	160.41
687 687 T 1042	B	T	25	018.00S	019.00E	19	40
687 687 T 1042 -A	S	T	1	017.00S	017.00E	19	200
687 687 T 1042 -A	S	T	13	018.00S	019.00E	19	360
687 687 T 1042 -A	S	T	24	018.00S	019.00E	19	280
687 687 T 1043	B	T	3	018.00S	019.00E	19	40
687 687 T 1043	B	T	4	018.00S	019.00E	19	40
687 687 T 1043	B	T	26	018.00S	019.00E	19	80
687 687 T 1043 -A	S	T	10	018.00S	019.00E	19	40
687 687 T 1044	S	T	10	018.00S	019.00E	19	120
687 687 T 1044	S	T	11	018.00S	019.00E	19	40
687 687 T 1044	S	T	14	018.00S	019.00E	19	120
687 687 T 1044	S	T	15	018.00S	019.00E	19	360
687 687 T 1045	S	T	12	018.00S	019.00E	19	40
687 687 T 1045	S	T	13	018.00S	019.00E	19	120
687 687 T 1045	S	T	7	018.00S	020.00E	19	320.29
687 687 T 1045	S	T	18	018.00S	020.00E	19	160.33
687 687 T 1046	B	T	24	018.00S	019.00E	19	80
687 687 T 1046	B	T	18	018.00S	020.00E	19	39.99
687 687 T 1046	B	T	19	018.00S	020.00E	19	39.92
687 687 T 1047	S	T	4	018.00S	020.00E	19	120.34
687 687 T 1047	S	T	5	018.00S	020.00E	19	80
687 687 T 1047	S	T	7	019.00S	020.00E	19	40
687 687 T 1047	S	T	17	019.00S	020.00E	19	40
687 687 T 1047	S	T	18	019.00S	020.00E	19	120
687 687 T 1048	S	T	31	018.00S	020.00E	19	40
687 687 T 1048	S	T	5	019.00S	020.00E	19	278.8
687 687 T 1048	S	T	6	019.00S	020.00E	19	319.25
687 687 T 1049	S	T	8	019.00S	020.00E	19	160
687 687 T 1049	S	T	17	019.00S	020.00E	19	360
687 687 T 1049	S	T	18	019.00S	020.00E	19	120
687 687 T 1050	S	T	9	019.00S	020.00E	19	40
687 687 T 1051	S	T	5	015.00S	021.00E	47	118.19
687 687 T 1051	S	T	6	015.00S	021.00E	47	38.21

687 687 T 1052	B	T	19 011.00S	021.00E	19 011.00S	021.00E	26	47	31.59
687 687 T 1052	B	T	30 011.00S	021.00E	30 011.00S	021.00E	26	47	246.76
687 687 T 1053	S	T	2 005.00S	008.00W	2 005.00S	008.00W	26	13	200
687 687 T 1053	S	T	3 005.00S	008.00W	3 005.00S	008.00W	26	13	78.22
687 687 T 1053	S	T	11 005.00S	008.00W	11 005.00S	008.00W	26	13	80
687 687 T 1053	S	T	36 005.00S	008.00W	36 005.00S	008.00W	26	13	320
687 687 T 1054	S	T	19 001.00N	002.00E	19 001.00N	002.00E	30	47	80
687 687 T 1054	S	T	20 001.00N	002.00E	20 001.00N	002.00E	30	47	80
SW SW; M&B LOT 4= SE SW									
687 687 T 1054	S	T	27 001.00N	002.00E	27 001.00N	002.00E	30	47	79.65
687 687 T 1054	S	T	31 001.00N	002.00E	31 001.00N	002.00E	30	47	80
687 687 T 1054	S	T	32 001.00N	002.00E	32 001.00N	002.00E	30	47	80
NW NW; M&B LOT 1= NE									
NW 26.74; M&B LOT 2= SW									
NW, W SE NW 53.60;									
687 687 T 1054	S	T	34 001.00N	002.00E	34 001.00N	002.00E	30	47	120.34
687 687 T 1054	S	T	27 002.00S	001.00E	27 002.00S	001.00E	30	47	81.35
687 687 T 1055	S	T	27 002.00S	001.00E	27 002.00S	001.00E	30	47	25.5
687 687 T 1057	S	T	22 002.00S	001.00E	22 002.00S	001.00E	30	47	54.8
687 687 T 1059	S	T	28 002.00S	001.00E	28 002.00S	001.00E	30	47	40
687 687 T 1060	S	T	28 002.00S	001.00E	28 002.00S	001.00E	30	47	200
687 687 T 1061	S	T	13 004.00S	011.00W	13 004.00S	011.00W	30	51	640
687 687 T 1061	S	T	14 004.00S	011.00W	14 004.00S	011.00W	30	51	640
687 687 T 1061	S	T	23 004.00S	011.00W	23 004.00S	011.00W	30	51	640
687 687 T 1061	S	T	24 004.00S	011.00W	24 004.00S	011.00W	30	51	640
687 687 T 1061	S	T	26 004.00S	011.00W	26 004.00S	011.00W	30	51	640
687 687 T 1062	S	T	18 002.00S	002.00E	18 002.00S	002.00E	30	47	1.685
687 687 T 1065	S	T	23 002.00S	001.00E	23 002.00S	001.00E	30	47	0.52
687 687 T 1065	S	T	26 002.00S	001.00E	26 002.00S	001.00E	30	47	0.11
687 687 T 1066	S	T	22 002.00S	001.00E	22 002.00S	001.00E	30	47	20
687 687 T 1068	S	T	23 002.00S	001.00E	23 002.00S	001.00E	30	47	0.5
687 687 T 1069	S	T	6 001.00N	002.00E	6 001.00N	002.00E	30	47	117.9
687 687 T 1069	S	T	7 001.00N	002.00E	7 001.00N	002.00E	30	47	37.73
687 687 T 1070	S	T	17 003.00S	001.00W	17 003.00S	001.00W	30	13	40
687 687 T 1070	S	T	20 003.00S	001.00W	20 003.00S	001.00W	30	13	40

687 687 T 1071	S	T	21 003.00S	001.00W	30	13	39.14
687 687 T 1073	S	T	17 017.00S	019.00E	26	19	160
687 687 T 1073	S	T	20 017.00S	019.00E	26	19	160
687 687 T 1073	S	T	27 017.00S	019.00E	26	19	127.31
687 687 T 1073	S	T	28 017.00S	019.00E	26	19	320
687 687 T 1073	S	T	33 017.00S	019.00E	26	19	120
687 687 T 1074	S	T	13 003.00S	003.00W	30	13	80
687 687 T 1075	S	T	28 002.00S	001.00E	30	47	40
687 687 T 1076	F	T	35 005.00S	006.00W	30	13	640
687 687 T 1076 A	S	T	35 005.00S	006.00W	30	13	640
687 687 T 1077	S	T	16 001.00N	001.00E	30	47	3.33
687 687 T 1078	F	T	14 005.00S	005.00W	30	47	320
687 687 T 1078 A	S	T	8 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	9 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	11 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	12 005.00S	004.00W	30	13	160
687 687 T 1078 A	S	T	16 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	17 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	20 005.00S	004.00W	30	13	320
687 687 T 1078 A	S	T	13 005.00S	005.00W	30	13	440
687 687 T 1078 A	S	T	15 005.00S	005.00W	30	13	320
687 687 T 1078 A	S	T	16 005.00S	005.00W	30	13	240
687 687 T 1078 A	S	T	17 005.00S	005.00W	30	13	320
687 687 T 1078 A	S	T	19 005.00S	005.00W	30	13	310.6
687 687 T 1078 A	S	T	21 005.00S	005.00W	30	13	160
687 687 T 1078 A	S	T	22 005.00S	005.00W	30	13	160
687 687 T 1078 A	S	T	23 005.00S	005.00W	30	13	320
687 687 T 1078 A	S	T	24 005.00S	005.00W	30	13	320
687 687 T 1078 A	S	T	26 005.00S	005.00W	30	13	320
687 687 T 1078 A	S	T	27 005.00S	005.00W	30	13	160
687 687 T 1078 A	S	T	31 005.00S	005.00W	30	13	623.92
687 687 T 1078 A	S	T	22 005.00S	006.00W	30	13	120
687 687 T 1078 A	S	T	23 005.00S	006.00W	30	13	160
687 687 T 1078 A	S	T	25 005.00S	006.00W	30	13	640

WEST 120 FT

M&B
OIL & GAS ONLY

687 687 T 1078 A	S	T	27 005.00S	006.00W	30	13	180
687 687 T 1078 A	S	T	34 005.00S	006.00W	30	13	320
687 687 T 1078 A	S	T	36 005.00S	006.00W	30	13	320
687 687 T 1078 A	S	T	14 005.00S	005.00W	30	47	320
687 687 T 1080	B	T	32 001.00N	001.00W	30	13	10
687 687 T 1080	B	T	12 001.00S	004.00W	30	13	2.5
687 687 T 1080	B	T	36 001.00S	004.00W	30	13	5
687 687 T 1080	B	T	18 001.00S	001.00E	30	47	5
687 687 T 1082	S	T	35 003.00S	005.00W	30	13	3.16
687 687 T 1082	S	T	2 004.00S	005.00W	30	13	321.36
687 687 T 1082	S	T	3 004.00S	005.00W	30	13	160.68
687 687 T 1083	S	T	4 001.00S	001.00E	30	47	40
687 687 T 1084	S	T	26 002.00S	001.00E	30	47	1
687 687 T 1085	S	T	29 004.00S	003.00E	30	47	132.02
687 687 T 1086	B	T	19 001.00N	001.00E	30	47	0.2
687 687 T 1087	S	T	28 002.00S	001.00E	30	47	115
687 687 T 1089	S	T	15 002.00S	001.00E	30	47	37.5
687 687 T 1092	B	T	21 002.00S	001.00E	30	47	427.95
687 687 T 1092	B	T	22 002.00S	001.00E	30	47	56.11
687 687 T 1092	B	T	27 002.00S	001.00E	30	47	51.62
687 687 T 1092	B	T	28 002.00S	001.00E	30	47	200
687 687 T 1093	S	T	11 005.00S	004.00W	30	13	80
687 687 T 1093	S	T	12 005.00S	004.00W	30	13	40
687 687 T 11	B	T	1 001.00N	002.00W	30	13	632.33
687 687 T 11	B	T	2 001.00N	002.00W	30	13	613.36
687 687 T 11	B	T	3 001.00N	002.00W	30	13	612.6
687 687 T 11	B	T	4 001.00N	002.00W	30	13	611.88
687 687 T 11	B	T	5 001.00N	002.00W	30	13	611.36
687 687 T 11	B	T	6 001.00N	002.00W	30	13	606.93
687 687 T 11	B	T	7 001.00N	002.00W	30	13	637.6
687 687 T 11	B	T	8 001.00N	002.00W	30	13	640
687 687 T 11	B	T	9 001.00N	002.00W	30	13	640
687 687 T 11	B	T	10 001.00N	002.00W	30	13	640
687 687 T 11	B	T	11 001.00N	002.00W	30	13	640

M+B IN SW SW SW SE

M&B

EXCH MIN RES&R/W
ENENW, SWNENW, LOT 8
LOTS 3 & 4

S2N2

687 687 T 11	B	T	12 001.00N	002.00W	30	13	657.08
687 687 T 11	B	T	13 001.00N	002.00W	30	13	654.52
687 687 T 11	B	T	14 001.00N	002.00W	30	13	640
687 687 T 11	B	T	15 001.00N	002.00W	30	13	640
687 687 T 11	B	T	16 001.00N	002.00W	30	13	640
687 687 T 11	B	T	17 001.00N	002.00W	30	13	640
687 687 T 11	B	T	18 001.00N	002.00W	30	13	638.48
687 687 T 11	B	T	19 001.00N	002.00W	30	13	638.88
687 687 T 11	B	T	20 001.00N	002.00W	30	13	640
687 687 T 11	B	T	21 001.00N	002.00W	30	13	640
687 687 T 11	B	T	22 001.00N	002.00W	30	13	640
687 687 T 11	B	T	23 001.00N	002.00W	30	13	640
687 687 T 11	B	T	24 001.00N	002.00W	30	13	405.27
687 687 T 11	B	T	25 001.00N	002.00W	30	13	607.32
687 687 T 11	B	T	26 001.00N	002.00W	30	13	640
687 687 T 11	B	T	27 001.00N	002.00W	30	13	640
687 687 T 11	B	T	28 001.00N	002.00W	30	13	640
687 687 T 11	B	T	29 001.00N	002.00W	30	13	640
687 687 T 11	B	T	30 001.00N	002.00W	30	13	639.28
687 687 T 11	B	T	31 001.00N	002.00W	30	13	639.76
687 687 T 11	B	T	32 001.00N	002.00W	30	13	640
687 687 T 11	B	T	33 001.00N	002.00W	30	13	640
687 687 T 11	B	T	34 001.00N	002.00W	30	13	640
687 687 T 11	B	T	35 001.00N	002.00W	30	13	640
687 687 T 11	B	T	36 001.00N	002.00W	30	13	440.15
687 687 T 114	B	T	31 015.50S	021.00E	26	19	424.32
687 687 T 114	B	T	33 015.50S	021.00E	26	19	452.04
687 687 T 12	B	T	3 002.00N	001.00W	30	13	480.62
687 687 T 12	B	T	4 002.00N	001.00W	30	13	640.88
687 687 T 12	B	T	5 002.00N	001.00W	30	13	640
687 687 T 12	B	T	6 002.00N	001.00W	30	13	641.28
687 687 T 12	B	T	7 002.00N	001.00W	30	13	640.92
687 687 T 12	B	T	8 002.00N	001.00W	30	13	640
687 687 T 12	B	T	9 002.00N	001.00W	30	13	640

687 687 T 12	B	T	10 002.00N	001.00W	30	13	480
687 687 T 12	B	T	15 002.00N	001.00W	30	13	480
687 687 T 12	B	T	16 002.00N	001.00W	30	13	640
687 687 T 12	B	T	17 002.00N	001.00W	30	13	640
687 687 T 12	B	T	18 002.00N	001.00W	30	13	641
687 687 T 12	B	T	19 002.00N	001.00W	30	13	640.72
687 687 T 12	B	T	20 002.00N	001.00W	30	13	640
687 687 T 12	B	T	21 002.00N	001.00W	30	13	640
687 687 T 12	B	T	22 002.00N	001.00W	30	13	480
687 687 T 12	B	T	27 002.00N	001.00W	30	13	480
687 687 T 12	B	T	28 002.00N	001.00W	30	13	640
687 687 T 12	B	T	29 002.00N	001.00W	30	13	640
687 687 T 12	B	T	30 002.00N	001.00W	30	13	640.24
687 687 T 12	B	T	31 002.00N	001.00W	30	13	640.16
687 687 T 12	B	T	32 002.00N	001.00W	30	13	640
687 687 T 12	B	T	33 002.00N	001.00W	30	13	640
687 687 T 12	B	T	34 002.00N	001.00W	30	13	480
687 687 T 12	B	T	1 002.00N	001.00W	30	47	640.4
687 687 T 12	B	T	2 002.00N	001.00W	30	47	640.56
687 687 T 12	B	T	3 002.00N	001.00W	30	47	160.1
687 687 T 12	B	T	10 002.00N	001.00W	30	47	160
687 687 T 12	B	T	11 002.00N	001.00W	30	47	640
687 687 T 12	B	T	12 002.00N	001.00W	30	47	640
687 687 T 12	B	T	13 002.00N	001.00W	30	47	640
687 687 T 12	B	T	14 002.00N	001.00W	30	47	640
687 687 T 12	B	T	15 002.00N	001.00W	30	47	160
687 687 T 12	B	T	22 002.00N	001.00W	30	47	160
687 687 T 12	B	T	23 002.00N	001.00W	30	47	640
687 687 T 12	B	T	24 002.00N	001.00W	30	47	640
687 687 T 12	B	T	25 002.00N	001.00W	30	47	420
687 687 T 12	B	T	26 002.00N	001.00W	30	47	620
687 687 T 12	B	T	27 002.00N	001.00W	30	47	160
687 687 T 12	B	T	34 002.00N	001.00W	30	47	160
687 687 T 12	B	T	35 002.00N	001.00W	30	47	640

687 687 T 12	B	T	36 002.00N	001.00W	30	47	480
687 687 T 13	B	T	3 001.00N	001.00W	30	13	481.73
687 687 T 13	B	T	4 001.00N	001.00W	30	13	643.52
687 687 T 13	B	T	5 001.00N	001.00W	30	13	644.96
687 687 T 13	B	T	6 001.00N	001.00W	30	13	644.24
687 687 T 13	B	T	7 001.00N	001.00W	30	13	638.53
687 687 T 13	B	T	8 001.00N	001.00W	30	13	640
687 687 T 13	B	T	9 001.00N	001.00W	30	13	640
687 687 T 13	B	T	10 001.00N	001.00W	30	13	463.75
687 687 T 13	B	T	15 001.00N	001.00W	30	13	500
687 687 T 13	B	T	16 001.00N	001.00W	30	13	640
687 687 T 13	B	T	17 001.00N	001.00W	30	13	640
687 687 T 13	B	T	18 001.00N	001.00W	30	13	639.28
687 687 T 13	B	T	19 001.00N	001.00W	30	13	560.37
687 687 T 13	B	T	20 001.00N	001.00W	30	13	560
687 687 T 13	B	T	21 001.00N	001.00W	30	13	600
687 687 T 13	B	T	22 001.00N	001.00W	30	13	500
687 687 T 13	B	T	27 001.00N	001.00W	30	13	500
687 687 T 13	B	T	28 001.00N	001.00W	30	13	520
687 687 T 13	B	T	29 001.00N	001.00W	30	13	400
687 687 T 13	B	T	30 001.00N	001.00W	30	13	159.25
687 687 T 13	B	T	31 001.00N	001.00W	30	13	518.5
687 687 T 13	B	T	32 001.00N	001.00W	30	13	350
687 687 T 13	B	T	33 001.00N	001.00W	30	13	640
687 687 T 13	B	T	34 001.00N	001.00W	30	13	500
687 687 T 13	B	T	1 001.00N	001.00W	30	47	640.38
687 687 T 13	B	T	2 001.00N	001.00W	30	47	381.02
687 687 T 13	B	T	3 001.00N	001.00W	30	47	160.43
687 687 T 13	B	T	10 001.00N	001.00W	30	47	96.25
687 687 T 13	B	T	11 001.00N	001.00W	30	47	320
687 687 T 13	B	T	12 001.00N	001.00W	30	47	640
687 687 T 13	B	T	13 001.00N	001.00W	30	47	630
687 687 T 13	B	T	14 001.00N	001.00W	30	47	450
687 687 T 13	B	T	15 001.00N	001.00W	30	47	140

687 687 T 13	B	T	22 001.00N	001.00W	30	47	140
687 687 T 13	B	T	23 001.00N	001.00W	30	47	640
687 687 T 13	B	T	24 001.00N	001.00W	30	47	600
687 687 T 13	B	T	25 001.00N	001.00W	30	47	640
687 687 T 13	B	T	26 001.00N	001.00W	30	47	640
687 687 T 13	B	T	27 001.00N	001.00W	30	47	140
687 687 T 13	B	T	34 001.00N	001.00W	30	47	140
687 687 T 13	B	T	35 001.00N	001.00W	30	47	640
687 687 T 13	B	T	36 001.00N	001.00W	30	47	640
SW SW; LOT 1= S SE 37.39; LOT 2= E SW 51.48; LOT 3= NW SW, SW NW 47.65 ALL LOTS ARE M&B							
687 687 T 14	B	T	4 002.00N	001.00E	30	47	176.52
S; S NW; M&B LOT 1= SE SE 25.73; M&B LOT 2= W NE 39.23; M&B LOT 3= NE NW 28.24; LOT 4= NW NW 39.33							
687 687 T 14	B	T	5 002.00N	001.00E	30	47	532.53
687 687 T 14	B	T	6 002.00N	001.00E	30	47	639
687 687 T 14	B	T	7 002.00N	001.00E	30	47	640
687 687 T 14	B	T	8 002.00N	001.00E	30	47	640
NW SE; W; W NE; LOT 1= NE NE 31.85; LOT 2= SE NE 39.12; LOT 3= NE SE 34.38; LOT 4= S SE 41.85 ALL LOTS ARE IN M&B							
687 687 T 14	B	T	9 002.00N	001.00E	30	47	587.2
M&B LOT 1= SW NW, NW SW 10.33							
687 687 T 14	B	T	10 002.00N	001.00E	30	47	10.33
W; LOT 1= NW NE 33.98; LOT 2= S NE 46.10; LOT 3= N SE 48.71; LOT 4= SW SE 37.31; ALL LOTS ARE IN M&B							
687 687 T 14	B	T	16 002.00N	001.00E	30	47	486.1
687 687 T 14	B	T	17 002.00N	001.00E	30	47	640

687 687 T 14	B	T	18 002.00N	001.00E	30	47	640
687 687 T 14	B	T	19 002.00N	001.00E	30	47	640
687 687 T 14	B	T	20 002.00N	001.00E	30	47	640
NE NW; W W; LOT 1= NW NE							
23.09; LOT 2= SE NW, SW NE							
49.13; LOT 3= NE SW 35.15;							
LOT 4= SE SW, S SE 46.66 ALL							
687 687 T 14	B	T	21 002.00N	001.00E	30	47	354.03
687 687 T 14	B	T	25 002.00N	001.00E	30	47	148.35
LOTS ARE IN M&B							
NW; NW NE; S; S NE; M&B							
LOT 1= NE NE 38.16							
687 687 T 14	B	T	28 002.00N	001.00E	30	47	638.16
687 687 T 14	B	T	29 002.00N	001.00E	30	47	640
687 687 T 14	B	T	30 002.00N	001.00E	30	47	640
687 687 T 14	B	T	31 002.00N	001.00E	30	47	640
687 687 T 14	B	T	32 002.00N	001.00E	30	47	420
687 687 T 14	B	T	33 002.00N	001.00E	30	47	640
687 687 T 14	B	T	34 002.00N	001.00E	30	47	640
687 687 T 14	B	T	35 002.00N	001.00E	30	47	600
687 687 T 14	B	T	36 002.00N	001.00E	30	47	640
687 687 T 15	B	T	1 001.00N	001.00E	30	47	640.24
687 687 T 15	B	T	2 001.00N	001.00E	30	47	640.64
687 687 T 15	B	T	3 001.00N	001.00E	30	47	640.48
687 687 T 15	B	T	4 001.00N	001.00E	30	47	640.32
687 687 T 15	B	T	5 001.00N	001.00E	30	47	400.12
687 687 T 15	B	T	6 001.00N	001.00E	30	47	641.22
687 687 T 15	B	T	7 001.00N	001.00E	30	47	640.62
687 687 T 15	B	T	8 001.00N	001.00E	30	47	280
687 687 T 15	B	T	9 001.00N	001.00E	30	47	640
687 687 T 15	B	T	10 001.00N	001.00E	30	47	640
687 687 T 15	B	T	11 001.00N	001.00E	30	47	640
687 687 T 15	B	T	12 001.00N	001.00E	30	47	640
687 687 T 15	B	T	13 001.00N	001.00E	30	47	640
687 687 T 15	B	T	14 001.00N	001.00E	30	47	640

687 687 T 15	B	T	15 001.00N	001.00E	30	47	640
687 687 T 15	B	T	16 001.00N	001.00E	30	47	640
687 687 T 15	B	T	17 001.00N	001.00E	30	47	320
687 687 T 15	B	T	18 001.00N	001.00E	30	47	638.52
687 687 T 15	B	T	19 001.00N	001.00E	30	47	639.9
N SW; NW; S NE; SE SW; SW							
687 687 T 15	B	T	20 001.00N	001.00E	30	47	438.3
687 687 T 15	B	T	21 001.00N	001.00E	30	47	280
687 687 T 15	B	T	22 001.00N	001.00E	30	47	640
687 687 T 15	B	T	23 001.00N	001.00E	30	47	640
687 687 T 15	B	T	24 001.00N	001.00E	30	47	400
687 687 T 15	B	T	25 001.00N	001.00E	30	47	640
687 687 T 15	B	T	26 001.00N	001.00E	30	47	640
687 687 T 15	B	T	27 001.00N	001.00E	30	47	640
687 687 T 15	B	T	28 001.00N	001.00E	30	47	200
687 687 T 15	B	T	29 001.00N	001.00E	30	47	360
687 687 T 15	B	T	30 001.00N	001.00E	30	47	641.28
687 687 T 15	B	T	31 001.00N	001.00E	30	47	641.6
687 687 T 15	B	T	32 001.00N	001.00E	30	47	440
687 687 T 15	B	T	33 001.00N	001.00E	30	47	320
687 687 T 15	B	T	34 001.00N	001.00E	30	47	440
687 687 T 15	B	T	35 001.00N	001.00E	30	47	560
687 687 T 15	B	T	36 001.00N	001.00E	30	47	640
687 687 T 16	B	T	30 002.00N	002.00E	30	47	17.36
687 687 T 16	B	T	31 002.00N	002.00E	30	47	80
9-20 ACRES							
687 687 T 16	B	T	32 002.00N	002.00E	30	47	527.49
S; S NW; M&B LOT 1= SE NE							
31.03; M&B LOT 2= SW NE							
45.73; M&B LOT 3= NE NW							
20.44; M&B LOT 4= NW NW							
30.29;							
M&B LOT 2= NW NW 40.24;							
M&B LOT 3= SW NW 53.52;							
M&B LOT 4= NW SW 37.14							
687 687 T 17	B	T	4 001.00N	002.00E	30	47	130.9

687 687 T 17	B	T	5 001.00N	002.00E	30	47	120.61
687 687 T 17	B	T	6 001.00N	002.00E	30	47	116.16
687 687 T 17	B	T	7 001.00N	002.00E	30	47	317.79
687 687 T 17	B	T	8 001.00N	002.00E	30	47	360

S; M&B LOT 1= E NE 31.48;
M&B LOT 2= W NE 36.02;
M&B LOT 3= E NW 40.58

687 687 T 17	B	T	10 001.00N	002.00E	30	47	428.08
687 687 T 17	B	T	11 001.00N	002.00E	30	47	160
687 687 T 17	B	T	15 001.00N	002.00E	30	47	200
687 687 T 17	B	T	17 001.00N	002.00E	30	47	280
687 687 T 17	B	T	19 001.00N	002.00E	30	47	314.52
687 687 T 17	B	T	20 001.00N	002.00E	30	47	200
687 687 T 17	B	T	22 001.00N	002.00E	30	47	40
687 687 T 17	B	T	29 001.00N	002.00E	30	47	280
687 687 T 17	B	T	30 001.00N	002.00E	30	47	317.44
687 687 T 17	B	T	31 001.00N	002.00E	30	47	440
687 687 T 17	B	T	32 001.00N	002.00E	30	47	200
687 687 T 17	B	T	33 001.00N	002.00E	30	47	240

M&B LOT 3= NW SW 40.46;
M&B LOT 4= SW SW 27.31

687 687 T 17	B	T	34 001.00N	002.00E	30	47	67.77
687 687 T 19	B	T	1 001.00S	010.00W	30	51	704.48
687 687 T 19	B	T	2 001.00S	010.00W	30	51	704.8
687 687 T 19	B	T	3 001.00S	010.00W	30	51	707.04
687 687 T 19	B	T	4 001.00S	010.00W	30	51	708.52
687 687 T 19	B	T	5 001.00S	010.00W	30	51	708.48
687 687 T 19	B	T	6 001.00S	010.00W	30	51	691.03
687 687 T 19	B	T	7 001.00S	010.00W	30	51	623.12
687 687 T 19	B	T	8 001.00S	010.00W	30	51	640
687 687 T 19	B	T	9 001.00S	010.00W	30	51	640
687 687 T 19	B	T	10 001.00S	010.00W	30	51	640
687 687 T 19	B	T	11 001.00S	010.00W	30	51	640
687 687 T 19	B	T	12 001.00S	010.00W	30	51	640
687 687 T 19	B	T	13 001.00S	010.00W	30	51	640

687 687 T 19	B	T	14 001.00S	010.00W	30	51	640
687 687 T 19	B	T	15 001.00S	010.00W	30	51	640
687 687 T 19	B	T	16 001.00S	010.00W	30	51	640
687 687 T 19	B	T	17 001.00S	010.00W	30	51	640
687 687 T 19	B	T	18 001.00S	010.00W	30	51	623.68
687 687 T 19	B	T	19 001.00S	010.00W	30	51	624.4
687 687 T 19	B	T	20 001.00S	010.00W	30	51	640
687 687 T 19	B	T	21 001.00S	010.00W	30	51	640
687 687 T 19	B	T	22 001.00S	010.00W	30	51	640
687 687 T 19	B	T	23 001.00S	010.00W	30	51	640
687 687 T 19	B	T	24 001.00S	010.00W	30	51	640
687 687 T 19	B	T	25 001.00S	010.00W	30	51	640
687 687 T 19	B	T	26 001.00S	010.00W	30	51	640
687 687 T 19	B	T	27 001.00S	010.00W	30	51	640
687 687 T 19	B	T	28 001.00S	010.00W	30	51	640
687 687 T 19	B	T	29 001.00S	010.00W	30	51	640
687 687 T 19	B	T	30 001.00S	010.00W	30	51	625.12
687 687 T 19	B	T	31 001.00S	010.00W	30	51	625.96
687 687 T 19	B	T	32 001.00S	010.00W	30	51	640
687 687 T 19	B	T	33 001.00S	010.00W	30	51	640
687 687 T 19	B	T	34 001.00S	010.00W	30	51	640
687 687 T 19	B	T	35 001.00S	010.00W	30	51	640
687 687 T 19	B	T	36 001.00S	010.00W	30	51	640
687 687 T 2	B	T	1 001.00N	009.00W	30	13	638.2
687 687 T 2	B	T	2 001.00N	009.00W	30	13	636.2
687 687 T 2	B	T	3 001.00N	009.00W	30	13	636.2
687 687 T 2	B	T	10 001.00N	009.00W	30	13	640
687 687 T 2	B	T	11 001.00N	009.00W	30	13	640
687 687 T 2	B	T	12 001.00N	009.00W	30	13	640
687 687 T 2	B	T	13 001.00N	009.00W	30	13	640
687 687 T 2	B	T	14 001.00N	009.00W	30	13	640
687 687 T 2	B	T	15 001.00N	009.00W	30	13	640
687 687 T 2	B	T	22 001.00N	009.00W	30	13	640
687 687 T 2	B	T	23 001.00N	009.00W	30	13	640

687 687 T 2	B	T	24 001.00N	009.00W	30	13	640
687 687 T 2	B	T	25 001.00N	009.00W	30	13	640
687 687 T 2	B	T	26 001.00N	009.00W	30	13	640
687 687 T 2	B	T	27 001.00N	009.00W	30	13	640
687 687 T 2	B	T	34 001.00N	009.00W	30	13	640
687 687 T 2	B	T	35 001.00N	009.00W	30	13	640
687 687 T 2	B	T	36 001.00N	009.00W	30	13	640
687 687 T 2	B	T	4 001.00N	009.00W	30	51	635.88
687 687 T 2	B	T	5 001.00N	009.00W	30	51	437.22
M&B LOT 2= SW SW, SE SW							
687 687 T 2	B	T	6 001.00N	009.00W	30	51	61.18
687 687 T 2	B	T	7 001.00N	009.00W	30	51	641.44
687 687 T 2	B	T	8 001.00N	009.00W	30	51	640
687 687 T 2	B	T	9 001.00N	009.00W	30	51	640
687 687 T 2	B	T	16 001.00N	009.00W	30	51	640
687 687 T 2	B	T	17 001.00N	009.00W	30	51	640
687 687 T 2	B	T	18 001.00N	009.00W	30	51	641.8
687 687 T 2	B	T	19 001.00N	009.00W	30	51	642.2
687 687 T 2	B	T	20 001.00N	009.00W	30	51	640
687 687 T 2	B	T	21 001.00N	009.00W	30	51	640
687 687 T 2	B	T	28 001.00N	009.00W	30	51	640
687 687 T 2	B	T	29 001.00N	009.00W	30	51	640
687 687 T 2	B	T	30 001.00N	009.00W	30	51	642.4
687 687 T 2	B	T	31 001.00N	009.00W	30	51	641.2
687 687 T 2	B	T	32 001.00N	009.00W	30	51	640
687 687 T 2	B	T	33 001.00N	009.00W	30	51	640
687 687 T 20	B	T	1 001.00S	009.00W	30	13	717.4
687 687 T 20	B	T	2 001.00S	009.00W	30	13	714.92
687 687 T 20	B	T	3 001.00S	009.00W	30	13	711.92
687 687 T 20	B	T	10 001.00S	009.00W	30	13	640
687 687 T 20	B	T	11 001.00S	009.00W	30	13	640
687 687 T 20	B	T	12 001.00S	009.00W	30	13	640
687 687 T 20	B	T	13 001.00S	009.00W	30	13	640
687 687 T 20	B	T	14 001.00S	009.00W	30	13	640

687 687 T 20	B	T	15 001.00S	009.00W	30	13	640
687 687 T 20	B	T	22 001.00S	009.00W	30	13	640
687 687 T 20	B	T	23 001.00S	009.00W	30	13	640
687 687 T 20	B	T	24 001.00S	009.00W	30	13	640
687 687 T 20	B	T	25 001.00S	009.00W	30	13	640
687 687 T 20	B	T	26 001.00S	009.00W	30	13	640
687 687 T 20	B	T	27 001.00S	009.00W	30	13	640
687 687 T 20	B	T	34 001.00S	009.00W	30	13	640
687 687 T 20	B	T	35 001.00S	009.00W	30	13	640
687 687 T 20	B	T	36 001.00S	009.00W	30	13	640
687 687 T 20	B	T	4 001.00S	009.00W	30	51	709.12
687 687 T 20	B	T	5 001.00S	009.00W	30	51	707.4
687 687 T 20	B	T	6 001.00S	009.00W	30	51	691.36
687 687 T 20	B	T	7 001.00S	009.00W	30	51	627.08
687 687 T 20	B	T	8 001.00S	009.00W	30	51	640
687 687 T 20	B	T	9 001.00S	009.00W	30	51	640
687 687 T 20	B	T	16 001.00S	009.00W	30	51	640
687 687 T 20	B	T	17 001.00S	009.00W	30	51	640
687 687 T 20	B	T	18 001.00S	009.00W	30	51	627.8
687 687 T 20	B	T	19 001.00S	009.00W	30	51	628.48
687 687 T 20	B	T	20 001.00S	009.00W	30	51	640
687 687 T 20	B	T	21 001.00S	009.00W	30	51	640
687 687 T 20	B	T	28 001.00S	009.00W	30	51	640
687 687 T 20	B	T	29 001.00S	009.00W	30	51	640
687 687 T 20	B	T	30 001.00S	009.00W	30	51	629.28
687 687 T 20	B	T	31 001.00S	009.00W	30	51	630.08
687 687 T 20	B	T	32 001.00S	009.00W	30	51	640
687 687 T 20	B	T	33 001.00S	009.00W	30	51	640
687 687 T 21	B	T	1 001.00S	008.00W	30	13	722.88
687 687 T 21	B	T	2 001.00S	008.00W	30	13	722.04
687 687 T 21	B	T	3 001.00S	008.00W	30	13	641.52
687 687 T 21	B	T	4 001.00S	008.00W	30	13	681.32
687 687 T 21	B	T	5 001.00S	008.00W	30	13	721
687 687 T 21	B	T	6 001.00S	008.00W	30	13	695.4

687 687 T 21	B	T	7 001.00S	008.00W	30	13	619.64
687 687 T 21	B	T	8 001.00S	008.00W	30	13	640
687 687 T 21	B	T	9 001.00S	008.00W	30	13	640
687 687 T 21	B	T	10 001.00S	008.00W	30	13	600
687 687 T 21	B	T	11 001.00S	008.00W	30	13	640
687 687 T 21	B	T	12 001.00S	008.00W	30	13	520
687 687 T 21	B	T	13 001.00S	008.00W	30	13	400
687 687 T 21	B	T	14 001.00S	008.00W	30	13	362.5
687 687 T 21	B	T	15 001.00S	008.00W	30	13	640
687 687 T 21	B	T	16 001.00S	008.00W	30	13	640
687 687 T 21	B	T	17 001.00S	008.00W	30	13	640
687 687 T 21	B	T	18 001.00S	008.00W	30	13	620.2
687 687 T 21	B	T	19 001.00S	008.00W	30	13	621.01
687 687 T 21	B	T	20 001.00S	008.00W	30	13	640
687 687 T 21	B	T	21 001.00S	008.00W	30	13	640
687 687 T 21	B	T	22 001.00S	008.00W	30	13	640
687 687 T 21	B	T	23 001.00S	008.00W	30	13	640
687 687 T 21	B	T	24 001.00S	008.00W	30	13	640
687 687 T 21	B	T	25 001.00S	008.00W	30	13	640
687 687 T 21	B	T	26 001.00S	008.00W	30	13	640
687 687 T 21	B	T	27 001.00S	008.00W	30	13	640
687 687 T 21	B	T	28 001.00S	008.00W	30	13	640
687 687 T 21	B	T	29 001.00S	008.00W	30	13	640
687 687 T 21	B	T	30 001.00S	008.00W	30	13	622.04
687 687 T 21	B	T	31 001.00S	008.00W	30	13	623.2
687 687 T 21	B	T	32 001.00S	008.00W	30	13	640
687 687 T 21	B	T	33 001.00S	008.00W	30	13	640
687 687 T 21	B	T	34 001.00S	008.00W	30	13	640
687 687 T 21	B	T	35 001.00S	008.00W	30	13	640
687 687 T 21	B	T	36 001.00S	008.00W	30	13	640
687 687 T 22	B	T	19 001.00S	007.00W	30	13	563.44
687 687 T 22	B	T	29 001.00S	007.00W	30	13	600
687 687 T 22	B	T	30 001.00S	007.00W	30	13	440
687 687 T 22	B	T	31 001.00S	007.00W	30	13	520

687 687 T 22	B	T	32 001.00S	007.00W	30	13	440
687 687 T 22	B	T	33 001.00S	007.00W	30	13	640
687 687 T 24	B	T	1 001.00S	005.00W	30	13	648.98
687 687 T 24	B	T	2 001.00S	005.00W	30	13	645.52
687 687 T 24	B	T	3 001.00S	005.00W	30	13	645.52
687 687 T 24	B	T	4 001.00S	005.00W	30	13	649.04
687 687 T 24	B	T	5 001.00S	005.00W	30	13	647.49
687 687 T 24	B	T	6 001.00S	005.00W	30	13	366.73
687 687 T 24	B	T	9 001.00S	005.00W	30	13	640
687 687 T 24	B	T	10 001.00S	005.00W	30	13	640
687 687 T 24	B	T	11 001.00S	005.00W	30	13	640
687 687 T 24	B	T	12 001.00S	005.00W	30	13	640
687 687 T 24	B	T	13 001.00S	005.00W	30	13	640
687 687 T 24	B	T	14 001.00S	005.00W	30	13	640
687 687 T 24	B	T	15 001.00S	005.00W	30	13	640
687 687 T 24	B	T	16 001.00S	005.00W	30	13	640
687 687 T 24	B	T	17 001.00S	005.00W	30	13	320
687 687 T 24	B	T	18 001.00S	005.00W	30	13	81.32
687 687 T 24	B	T	19 001.00S	005.00W	30	13	633.93
687 687 T 24	B	T	20 001.00S	005.00W	30	13	640
687 687 T 24	B	T	21 001.00S	005.00W	30	13	640
687 687 T 24	B	T	22 001.00S	005.00W	30	13	640
687 687 T 24	B	T	23 001.00S	005.00W	30	13	640
687 687 T 24	B	T	24 001.00S	005.00W	30	13	640
687 687 T 24	B	T	25 001.00S	005.00W	30	13	640
687 687 T 24	B	T	26 001.00S	005.00W	30	13	640
687 687 T 24	B	T	27 001.00S	005.00W	30	13	640
687 687 T 24	B	T	28 001.00S	005.00W	30	13	640
687 687 T 24	B	T	29 001.00S	005.00W	30	13	640
687 687 T 24	B	T	30 001.00S	005.00W	30	13	634.66
687 687 T 24	B	T	31 001.00S	005.00W	30	13	640.49
687 687 T 24	B	T	32 001.00S	005.00W	30	13	640
687 687 T 24	B	T	33 001.00S	005.00W	30	13	640
687 687 T 24	B	T	34 001.00S	005.00W	30	13	640

687 687 T 24	B	T	35 001.00S	005.00W	30	13	640
687 687 T 24	B	T	36 001.00S	005.00W	30	13	640
687 687 T 25	B	T	1 001.00S	004.00W	30	13	646.76
687 687 T 25	B	T	2 001.00S	004.00W	30	13	643.12
687 687 T 25	B	T	3 001.00S	004.00W	30	13	643.16
687 687 T 25	B	T	4 001.00S	004.00W	30	13	565
687 687 T 25	B	T	5 001.00S	004.00W	30	13	282.92
687 687 T 25	B	T	6 001.00S	004.00W	30	13	630.25
687 687 T 25	B	T	7 001.00S	004.00W	30	13	624.67
687 687 T 25	B	T	8 001.00S	004.00W	30	13	480
687 687 T 25	B	T	9 001.00S	004.00W	30	13	160
687 687 T 25	B	T	10 001.00S	004.00W	30	13	320
687 687 T 25	B	T	11 001.00S	004.00W	30	13	360
687 687 T 25	B	T	12 001.00S	004.00W	30	13	240
687 687 T 25	B	T	13 001.00S	004.00W	30	13	200
687 687 T 25	B	T	14 001.00S	004.00W	30	13	245
687 687 T 25	B	T	15 001.00S	004.00W	30	13	240
687 687 T 25	B	T	16 001.00S	004.00W	30	13	480
687 687 T 25	B	T	17 001.00S	004.00W	30	13	640
687 687 T 25	B	T	18 001.00S	004.00W	30	13	627.2
687 687 T 25	B	T	19 001.00S	004.00W	30	13	625.5
687 687 T 25	B	T	20 001.00S	004.00W	30	13	640
687 687 T 25	B	T	21 001.00S	004.00W	30	13	560
687 687 T 25	B	T	22 001.00S	004.00W	30	13	600
687 687 T 25	B	T	23 001.00S	004.00W	30	13	240
687 687 T 25	B	T	24 001.00S	004.00W	30	13	360
687 687 T 25	B	T	25 001.00S	004.00W	30	13	320
687 687 T 25	B	T	26 001.00S	004.00W	30	13	200
687 687 T 25	B	T	27 001.00S	004.00W	30	13	640
687 687 T 25	B	T	28 001.00S	004.00W	30	13	640
687 687 T 25	B	T	29 001.00S	004.00W	30	13	640
687 687 T 25	B	T	30 001.00S	004.00W	30	13	627.66
687 687 T 25	B	T	31 001.00S	004.00W	30	13	627.18
687 687 T 25	B	T	32 001.00S	004.00W	30	13	640

687 687 T 25	B	T	33 001.00S	004.00W	30	13	640
687 687 T 25	B	T	34 001.00S	004.00W	30	13	480
687 687 T 25	B	T	35 001.00S	004.00W	30	13	280
687 687 T 25	B	T	36 001.00S	004.00W	30	13	215
687 687 T 26	B	T	1 001.00S	003.00W	30	13	685.28
687 687 T 26	B	T	2 001.00S	003.00W	30	13	688.48
687 687 T 26	B	T	3 001.00S	003.00W	30	13	80
687 687 T 26	B	T	4 001.00S	003.00W	30	13	120
687 687 T 26	B	T	5 001.00S	003.00W	30	13	406
687 687 T 26	B	T	6 001.00S	003.00W	30	13	679.84
687 687 T 26	B	T	7 001.00S	003.00W	30	13	592.55
687 687 T 26	B	T	8 001.00S	003.00W	30	13	600
687 687 T 26	B	T	9 001.00S	003.00W	30	13	600
687 687 T 26	B	T	10 001.00S	003.00W	30	13	160
687 687 T 26	B	T	11 001.00S	003.00W	30	13	640
687 687 T 26	B	T	12 001.00S	003.00W	30	13	640
687 687 T 26	B	T	13 001.00S	003.00W	30	13	640
687 687 T 26	B	T	14 001.00S	003.00W	30	13	640
687 687 T 26	B	T	15 001.00S	003.00W	30	13	640
687 687 T 26	B	T	16 001.00S	003.00W	30	13	600
687 687 T 26	B	T	17 001.00S	003.00W	30	13	640
687 687 T 26	B	T	18 001.00S	003.00W	30	13	197.76
687 687 T 26	B	T	19 001.00S	003.00W	30	13	594.02
687 687 T 26	B	T	20 001.00S	003.00W	30	13	640
687 687 T 26	B	T	21 001.00S	003.00W	30	13	640
687 687 T 26	B	T	22 001.00S	003.00W	30	13	640
687 687 T 26	B	T	23 001.00S	003.00W	30	13	640
687 687 T 26	B	T	24 001.00S	003.00W	30	13	640
687 687 T 26	B	T	25 001.00S	003.00W	30	13	640
687 687 T 26	B	T	26 001.00S	003.00W	30	13	640
687 687 T 26	B	T	27 001.00S	003.00W	30	13	640
687 687 T 26	B	T	28 001.00S	003.00W	30	13	640
687 687 T 26	B	T	29 001.00S	003.00W	30	13	640
687 687 T 26	B	T	30 001.00S	003.00W	30	13	632.28

687 687 T 26	B	T	31 001.00S	003.00W	30	13	632.68
687 687 T 26	B	T	32 001.00S	003.00W	30	13	640
687 687 T 26	B	T	33 001.00S	003.00W	30	13	640
687 687 T 26	B	T	34 001.00S	003.00W	30	13	640
687 687 T 26	B	T	35 001.00S	003.00W	30	13	640
687 687 T 26	B	T	36 001.00S	003.00W	30	13	640
687 687 T 26	B	T	1 001.00S	002.00W	30	13	464.25
687 687 T 27	B	T	2 001.00S	002.00W	30	13	686.16
687 687 T 27	B	T	3 001.00S	002.00W	30	13	684.32
687 687 T 27	B	T	4 001.00S	002.00W	30	13	683.36
687 687 T 27	B	T	5 001.00S	002.00W	30	13	683.88
687 687 T 27	B	T	6 001.00S	002.00W	30	13	661.06
687 687 T 27	B	T	7 001.00S	002.00W	30	13	620.48
687 687 T 27	B	T	8 001.00S	002.00W	30	13	640
687 687 T 27	B	T	9 001.00S	002.00W	30	13	640
687 687 T 27	B	T	10 001.00S	002.00W	30	13	640
687 687 T 27	B	T	11 001.00S	002.00W	30	13	600
687 687 T 27	B	T	12 001.00S	002.00W	30	13	471.74
687 687 T 27	B	T	13 001.00S	002.00W	30	13	640
687 687 T 27	B	T	14 001.00S	002.00W	30	13	480
687 687 T 27	B	T	15 001.00S	002.00W	30	13	640
687 687 T 27	B	T	16 001.00S	002.00W	30	13	640
687 687 T 27	B	T	17 001.00S	002.00W	30	13	640
687 687 T 27	B	T	18 001.00S	002.00W	30	13	621.2
687 687 T 27	B	T	19 001.00S	002.00W	30	13	622
687 687 T 27	B	T	20 001.00S	002.00W	30	13	640
687 687 T 27	B	T	21 001.00S	002.00W	30	13	640
687 687 T 27	B	T	22 001.00S	002.00W	30	13	640
687 687 T 27	B	T	23 001.00S	002.00W	30	13	640
687 687 T 27	B	T	24 001.00S	002.00W	30	13	640
687 687 T 27	B	T	25 001.00S	002.00W	30	13	640
687 687 T 27	B	T	26 001.00S	002.00W	30	13	640
687 687 T 27	B	T	27 001.00S	002.00W	30	13	640
687 687 T 27	B	T	28 001.00S	002.00W	30	13	640

687 687 T 27	B	T	29 001.00S	002.00W	30	13	640
687 687 T 27	B	T	30 001.00S	002.00W	30	13	623.2
687 687 T 27	B	T	31 001.00S	002.00W	30	13	624.4
687 687 T 27	B	T	32 001.00S	002.00W	30	13	640
687 687 T 27	B	T	33 001.00S	002.00W	30	13	640
687 687 T 27	B	T	34 001.00S	002.00W	30	13	640
687 687 T 27	B	T	35 001.00S	002.00W	30	13	640
687 687 T 27	B	T	36 001.00S	002.00W	30	13	640
687 687 T 28	B	T	3 001.00S	001.00W	30	13	492.9
687 687 T 28	B	T	4 001.00S	001.00W	30	13	400
687 687 T 28	B	T	5 001.00S	001.00W	30	13	661.44
687 687 T 28	B	T	6 001.00S	001.00W	30	13	581.98
687 687 T 28	B	T	7 001.00S	001.00W	30	13	520.59
687 687 T 28	B	T	8 001.00S	001.00W	30	13	400
687 687 T 28	B	T	9 001.00S	001.00W	30	13	560
687 687 T 28	B	T	10 001.00S	001.00W	30	13	280
687 687 T 28	B	T	15 001.00S	001.00W	30	13	200
687 687 T 28	B	T	16 001.00S	001.00W	30	13	160
687 687 T 28	B	T	17 001.00S	001.00W	30	13	440
687 687 T 28	B	T	18 001.00S	001.00W	30	13	480
687 687 T 28	B	T	19 001.00S	001.00W	30	13	480
687 687 T 28	B	T	20 001.00S	001.00W	30	13	520
687 687 T 28	B	T	21 001.00S	001.00W	30	13	560
687 687 T 28	B	T	22 001.00S	001.00W	30	13	285
687 687 T 28	B	T	27 001.00S	001.00W	30	13	410
687 687 T 28	B	T	28 001.00S	001.00W	30	13	640
687 687 T 28	B	T	29 001.00S	001.00W	30	13	520
687 687 T 28	B	T	30 001.00S	001.00W	30	13	481.2
687 687 T 28	B	T	31 001.00S	001.00W	30	13	442.26
687 687 T 28	B	T	32 001.00S	001.00W	30	13	600
687 687 T 28	B	T	33 001.00S	001.00W	30	13	640
687 687 T 28	B	T	34 001.00S	001.00W	30	13	200
687 687 T 28	B	T	1 001.00S	001.00W	30	47	647.76
687 687 T 28	B	T	2 001.00S	001.00W	30	47	656.32

687 687 T 28	B	T	3 001.00S	001.00W	30	47	164.34
687 687 T 28	B	T	10 001.00S	001.00W	30	47	160
687 687 T 28	B	T	11 001.00S	001.00W	30	47	640
687 687 T 28	B	T	12 001.00S	001.00W	30	47	480
687 687 T 28	B	T	13 001.00S	001.00W	30	47	640
687 687 T 28	B	T	14 001.00S	001.00W	30	47	600
687 687 T 28	B	T	15 001.00S	001.00W	30	47	120
687 687 T 28	B	T	22 001.00S	001.00W	30	47	35
687 687 T 28	B	T	23 001.00S	001.00W	30	47	440
687 687 T 28	B	T	24 001.00S	001.00W	30	47	640
687 687 T 28	B	T	25 001.00S	001.00W	30	47	640
687 687 T 28	B	T	26 001.00S	001.00W	30	47	360
687 687 T 28	B	T	27 001.00S	001.00W	30	47	70
687 687 T 28	B	T	34 001.00S	001.00W	30	47	120
687 687 T 28	B	T	35 001.00S	001.00W	30	47	520
687 687 T 28	B	T	36 001.00S	001.00W	30	47	600
687 687 T 29	B	T	1 001.00S	001.00E	30	47	442.7
687 687 T 29	B	T	2 001.00S	001.00E	30	47	323.78
687 687 T 29	B	T	3 001.00S	001.00E	30	47	242.63
687 687 T 29	B	T	4 001.00S	001.00E	30	47	240
687 687 T 29	B	T	5 001.00S	001.00E	30	47	600.68
687 687 T 29	B	T	6 001.00S	001.00E	30	47	569.7
687 687 T 29	B	T	7 001.00S	001.00E	30	47	322.28
687 687 T 29	B	T	8 001.00S	001.00E	30	47	320
687 687 T 29	B	T	9 001.00S	001.00E	30	47	560
687 687 T 29	B	T	10 001.00S	001.00E	30	47	200
687 687 T 29	B	T	11 001.00S	001.00E	30	47	440
687 687 T 29	B	T	12 001.00S	001.00E	30	47	280
687 687 T 29	B	T	13 001.00S	001.00E	30	47	400
687 687 T 29	B	T	14 001.00S	001.00E	30	47	480
687 687 T 29	B	T	15 001.00S	001.00E	30	47	640
687 687 T 29	B	T	16 001.00S	001.00E	30	47	640
687 687 T 29	B	T	17 001.00S	001.00E	30	47	380
687 687 T 29	B	T	18 001.00S	001.00E	30	47	521.76

687 687 T 29	B	T	19 001.00S	001.00E	30	47	640.58
687 687 T 29	B	T	20 001.00S	001.00E	30	47	400
687 687 T 29	B	T	21 001.00S	001.00E	30	47	600
687 687 T 29	B	T	22 001.00S	001.00E	30	47	640
687 687 T 29	B	T	23 001.00S	001.00E	30	47	400
687 687 T 29	B	T	24 001.00S	001.00E	30	47	640
687 687 T 29	B	T	25 001.00S	001.00E	30	47	160
687 687 T 29	B	T	26 001.00S	001.00E	30	47	560
687 687 T 29	B	T	27 001.00S	001.00E	30	47	620
687 687 T 29	B	T	28 001.00S	001.00E	30	47	600
687 687 T 29	B	T	29 001.00S	001.00E	30	47	240
687 687 T 29	B	T	30 001.00S	001.00E	30	47	641.14
687 687 T 29	B	T	31 001.00S	001.00E	30	47	641.08
687 687 T 29	B	T	32 001.00S	001.00E	30	47	120
687 687 T 29	B	T	33 001.00S	001.00E	30	47	160
687 687 T 29	B	T	34 001.00S	001.00E	30	47	640

ENWNE, NSWSW, SWSWSW,
NWNWSW

687 687 T 29	B	T	35 001.00S	001.00E	30	47	420
687 687 T 29	B	T	36 001.00S	001.00E	30	47	600
687 687 T 3	B	T	1 001.00N	008.00W	30	13	637.4
687 687 T 3	B	T	2 001.00N	008.00W	30	13	638.2
687 687 T 3	B	T	3 001.00N	008.00W	30	13	638.6
687 687 T 3	B	T	4 001.00N	008.00W	30	13	638.2
687 687 T 3	B	T	5 001.00N	008.00W	30	13	638
687 687 T 3	B	T	6 001.00N	008.00W	30	13	637
687 687 T 3	B	T	7 001.00N	008.00W	30	13	636.68
687 687 T 3	B	T	8 001.00N	008.00W	30	13	640
687 687 T 3	B	T	9 001.00N	008.00W	30	13	640
687 687 T 3	B	T	10 001.00N	008.00W	30	13	640
687 687 T 3	B	T	11 001.00N	008.00W	30	13	640
687 687 T 3	B	T	12 001.00N	008.00W	30	13	640
687 687 T 3	B	T	13 001.00N	008.00W	30	13	640
687 687 T 3	B	T	14 001.00N	008.00W	30	13	640
687 687 T 3	B	T	15 001.00N	008.00W	30	13	640

687 687 T 3	B	T	16 001.00N	008.00W	30	13	640
687 687 T 3	B	T	17 001.00N	008.00W	30	13	640
687 687 T 3	B	T	18 001.00N	008.00W	30	13	637.48
687 687 T 3	B	T	19 001.00N	008.00W	30	13	638.24
687 687 T 3	B	T	20 001.00N	008.00W	30	13	640
687 687 T 3	B	T	21 001.00N	008.00W	30	13	640
687 687 T 3	B	T	22 001.00N	008.00W	30	13	640
687 687 T 3	B	T	23 001.00N	008.00W	30	13	640
687 687 T 3	B	T	24 001.00N	008.00W	30	13	640
687 687 T 3	B	T	25 001.00N	008.00W	30	13	640
687 687 T 3	B	T	26 001.00N	008.00W	30	13	640
687 687 T 3	B	T	27 001.00N	008.00W	30	13	640
687 687 T 3	B	T	28 001.00N	008.00W	30	13	640
687 687 T 3	B	T	29 001.00N	008.00W	30	13	640
687 687 T 3	B	T	30 001.00N	008.00W	30	13	639.04
687 687 T 3	B	T	31 001.00N	008.00W	30	13	639.8
687 687 T 3	B	T	32 001.00N	008.00W	30	13	640
687 687 T 3	B	T	33 001.00N	008.00W	30	13	560
687 687 T 3	B	T	34 001.00N	008.00W	30	13	640
687 687 T 3	B	T	35 001.00N	008.00W	30	13	640
687 687 T 3	B	T	36 001.00N	008.00W	30	13	640
687 687 T 30	B	T	3 001.00S	002.00E	30	47	17.62
687 687 T 30	B	T	4 001.00S	002.00E	30	47	323.15
687 687 T 30	B	T	5 001.00S	002.00E	30	47	643.91
687 687 T 30	B	T	6 001.00S	002.00E	30	47	639.58
687 687 T 30	B	T	7 001.00S	002.00E	30	47	624.85
687 687 T 30	B	T	8 001.00S	002.00E	30	47	640
687 687 T 30	B	T	9 001.00S	002.00E	30	47	396.39
687 687 T 30	B	T	16 001.00S	002.00E	30	47	62.01
687 687 T 30	B	T	17 001.00S	002.00E	30	47	563.8
687 687 T 30	B	T	18 001.00S	002.00E	30	47	353.29

M&B LOT 1= W W NW

N SW; NW; SW SW; W NE;
M&B LOT 4= SE SW 36.39
M&B LOT 1= W NW, NW NE
NW

E SW; LOT 1= NW NW 39.10;
 LOT 3= NW SW 39.68; LOT
 4= SW SW 40.0; M&B LOT 5=
 SE SE 25.04; M&B LOT 6= NE
 SE 39.70

687 687 T 30	B	T	19 001.00S	002.00E	30	47	263.52
687 687 T 32	B	T	1 002.00S	010.00W	30	51	638.4
687 687 T 32	B	T	2 002.00S	010.00W	30	51	638.48
687 687 T 32	B	T	3 002.00S	010.00W	30	51	638.88
687 687 T 32	B	T	4 002.00S	010.00W	30	51	639.4
687 687 T 32	B	T	5 002.00S	010.00W	30	51	639.84
687 687 T 32	B	T	6 002.00S	010.00W	30	51	626.05
687 687 T 32	B	T	7 002.00S	010.00W	30	51	627.8
687 687 T 32	B	T	8 002.00S	010.00W	30	51	640
687 687 T 32	B	T	9 002.00S	010.00W	30	51	640
687 687 T 32	B	T	10 002.00S	010.00W	30	51	640
687 687 T 32	B	T	11 002.00S	010.00W	30	51	640
687 687 T 32	B	T	12 002.00S	010.00W	30	51	640
687 687 T 32	B	T	13 002.00S	010.00W	30	51	640
687 687 T 32	B	T	14 002.00S	010.00W	30	51	640
687 687 T 32	B	T	15 002.00S	010.00W	30	51	640
687 687 T 32	B	T	16 002.00S	010.00W	30	51	640
687 687 T 32	B	T	17 002.00S	010.00W	30	51	640
687 687 T 32	B	T	18 002.00S	010.00W	30	51	628.52
687 687 T 32	B	T	19 002.00S	010.00W	30	51	629.12
687 687 T 32	B	T	20 002.00S	010.00W	30	51	640
687 687 T 32	B	T	21 002.00S	010.00W	30	51	640
687 687 T 32	B	T	22 002.00S	010.00W	30	51	640
687 687 T 32	B	T	23 002.00S	010.00W	30	51	640
687 687 T 32	B	T	24 002.00S	010.00W	30	51	640
687 687 T 32	B	T	25 002.00S	010.00W	30	51	640
687 687 T 32	B	T	26 002.00S	010.00W	30	51	640
687 687 T 32	B	T	27 002.00S	010.00W	30	51	640
687 687 T 32	B	T	28 002.00S	010.00W	30	51	640
687 687 T 32	B	T	29 002.00S	010.00W	30	51	640

687 687 T 32	B	T	30 002.00S	010.00W	30	51	629.8
687 687 T 32	B	T	31 002.00S	010.00W	30	51	630.36
687 687 T 32	B	T	32 002.00S	010.00W	30	51	640
687 687 T 32	B	T	33 002.00S	010.00W	30	51	640
687 687 T 32	B	T	34 002.00S	010.00W	30	51	640
687 687 T 32	B	T	35 002.00S	010.00W	30	51	640
687 687 T 32	B	T	36 002.00S	010.00W	30	51	640
687 687 T 33	B	T	1 002.00S	009.00W	30	13	636.96
687 687 T 33	B	T	2 002.00S	009.00W	30	13	635.56
687 687 T 33	B	T	3 002.00S	009.00W	30	13	636.4
687 687 T 33	B	T	10 002.00S	009.00W	30	13	640
687 687 T 33	B	T	11 002.00S	009.00W	30	13	640
687 687 T 33	B	T	12 002.00S	009.00W	30	13	640
687 687 T 33	B	T	13 002.00S	009.00W	30	13	640
687 687 T 33	B	T	14 002.00S	009.00W	30	13	640
687 687 T 33	B	T	15 002.00S	009.00W	30	13	640
687 687 T 33	B	T	22 002.00S	009.00W	30	13	640
687 687 T 33	B	T	23 002.00S	009.00W	30	13	640
687 687 T 33	B	T	24 002.00S	009.00W	30	13	640
687 687 T 33	B	T	25 002.00S	009.00W	30	13	640
687 687 T 33	B	T	26 002.00S	009.00W	30	13	640
687 687 T 33	B	T	27 002.00S	009.00W	30	13	560
687 687 T 33	B	T	34 002.00S	009.00W	30	13	640
687 687 T 33	B	T	35 002.00S	009.00W	30	13	600
687 687 T 33	B	T	36 002.00S	009.00W	30	13	520
687 687 T 33	B	T	4 002.00S	009.00W	30	51	637.32
687 687 T 33	B	T	5 002.00S	009.00W	30	51	638.52
687 687 T 33	B	T	6 002.00S	009.00W	30	51	629.58
687 687 T 33	B	T	7 002.00S	009.00W	30	51	631.28
687 687 T 33	B	T	8 002.00S	009.00W	30	51	640
687 687 T 33	B	T	9 002.00S	009.00W	30	51	640
687 687 T 33	B	T	16 002.00S	009.00W	30	51	640
687 687 T 33	B	T	17 002.00S	009.00W	30	51	640
687 687 T 33	B	T	18 002.00S	009.00W	30	51	631.04

687 687 T 33	B	T	19 002.00S	009.00W	30	51	630.8
687 687 T 33	B	T	20 002.00S	009.00W	30	51	640
687 687 T 33	B	T	21 002.00S	009.00W	30	51	640
687 687 T 33	B	T	28 002.00S	009.00W	30	51	640
687 687 T 33	B	T	29 002.00S	009.00W	30	51	640
687 687 T 33	B	T	30 002.00S	009.00W	30	51	631.28
687 687 T 33	B	T	31 002.00S	009.00W	30	51	631.6
687 687 T 33	B	T	32 002.00S	009.00W	30	51	640
687 687 T 33	B	T	33 002.00S	009.00W	30	51	640
687 687 T 34	B	T	1 002.00S	008.00W	30	13	636.28
687 687 T 34	B	T	2 002.00S	008.00W	30	13	634.68
687 687 T 34	B	T	3 002.00S	008.00W	30	13	636.4
687 687 T 34	B	T	4 002.00S	008.00W	30	13	637.8
687 687 T 34	B	T	5 002.00S	008.00W	30	13	638.6
687 687 T 34	B	T	6 002.00S	008.00W	30	13	623.1
687 687 T 34	B	T	7 002.00S	008.00W	30	13	625.08
687 687 T 34	B	T	8 002.00S	008.00W	30	13	640
687 687 T 34	B	T	9 002.00S	008.00W	30	13	640
687 687 T 34	B	T	10 002.00S	008.00W	30	13	640
687 687 T 34	B	T	11 002.00S	008.00W	30	13	640
687 687 T 34	B	T	12 002.00S	008.00W	30	13	640
687 687 T 34	B	T	13 002.00S	008.00W	30	13	640
687 687 T 34	B	T	14 002.00S	008.00W	30	13	640
687 687 T 34	B	T	15 002.00S	008.00W	30	13	640
687 687 T 34	B	T	16 002.00S	008.00W	30	13	640
687 687 T 34	B	T	17 002.00S	008.00W	30	13	640
687 687 T 34	B	T	18 002.00S	008.00W	30	13	625.32
687 687 T 34	B	T	19 002.00S	008.00W	30	13	625.64
687 687 T 34	B	T	20 002.00S	008.00W	30	13	640
687 687 T 34	B	T	21 002.00S	008.00W	30	13	640
687 687 T 34	B	T	22 002.00S	008.00W	30	13	640
687 687 T 34	B	T	23 002.00S	008.00W	30	13	640
687 687 T 34	B	T	24 002.00S	008.00W	30	13	520
687 687 T 34	B	T	25 002.00S	008.00W	30	13	640

687 687 T 34	B	T	26 002.00S	008.00W	30	13	640
687 687 T 34	B	T	27 002.00S	008.00W	30	13	640
687 687 T 34	B	T	28 002.00S	008.00W	30	13	640
687 687 T 34	B	T	29 002.00S	008.00W	30	13	640
687 687 T 34	B	T	30 002.00S	008.00W	30	13	625.6
687 687 T 34	B	T	31 002.00S	008.00W	30	13	624.68
687 687 T 34	B	T	32 002.00S	008.00W	30	13	640
687 687 T 34	B	T	33 002.00S	008.00W	30	13	640
687 687 T 34	B	T	34 002.00S	008.00W	30	13	640
687 687 T 34	B	T	35 002.00S	008.00W	30	13	640
687 687 T 34	B	T	36 002.00S	008.00W	30	13	640
687 687 T 35	B	T	3 002.00S	007.00W	30	13	639.6
687 687 T 35	B	T	4 002.00S	007.00W	30	13	279.91
687 687 T 35	B	T	5 002.00S	007.00W	30	13	519.36
687 687 T 35	B	T	6 002.00S	007.00W	30	13	605.28
687 687 T 35	B	T	7 002.00S	007.00W	30	13	607.36
687 687 T 35	B	T	8 002.00S	007.00W	30	13	640
687 687 T 35	B	T	9 002.00S	007.00W	30	13	440
687 687 T 35	B	T	10 002.00S	007.00W	30	13	440
687 687 T 35	B	T	11 002.00S	007.00W	30	13	640
687 687 T 35	B	T	13 002.00S	007.00W	30	13	520
687 687 T 35	B	T	14 002.00S	007.00W	30	13	280
687 687 T 35	B	T	15 002.00S	007.00W	30	13	480
687 687 T 35	B	T	16 002.00S	007.00W	30	13	640
687 687 T 35	B	T	17 002.00S	007.00W	30	13	640
687 687 T 35	B	T	18 002.00S	007.00W	30	13	608.24
687 687 T 35	B	T	19 002.00S	007.00W	30	13	576.28
687 687 T 35	B	T	20 002.00S	007.00W	30	13	640
687 687 T 35	B	T	21 002.00S	007.00W	30	13	640
687 687 T 35	B	T	22 002.00S	007.00W	30	13	640
687 687 T 35	B	T	23 002.00S	007.00W	30	13	560
687 687 T 35	B	T	24 002.00S	007.00W	30	13	440
687 687 T 35	B	T	25 002.00S	007.00W	30	13	640
687 687 T 35	B	T	26 002.00S	007.00W	30	13	640

687 687 T 35	B	T	27 002.00S	007.00W	30	13	640
687 687 T 35	B	T	28 002.00S	007.00W	30	13	640
687 687 T 35	B	T	29 002.00S	007.00W	30	13	640
687 687 T 35	B	T	30 002.00S	007.00W	30	13	608.16
687 687 T 35	B	T	31 002.00S	007.00W	30	13	464.52
687 687 T 35	B	T	32 002.00S	007.00W	30	13	640
687 687 T 35	B	T	33 002.00S	007.00W	30	13	640
687 687 T 35	B	T	34 002.00S	007.00W	30	13	640
687 687 T 35	B	T	35 002.00S	007.00W	30	13	640
687 687 T 35	B	T	36 002.00S	007.00W	30	13	640
687 687 T 36	B	T	7 002.00S	006.00W	30	13	617.64
687 687 T 36	B	T	8 002.00S	006.00W	30	13	640
687 687 T 36	B	T	9 002.00S	006.00W	30	13	320
687 687 T 36	B	T	10 002.00S	006.00W	30	13	640
687 687 T 36	B	T	11 002.00S	006.00W	30	13	640
687 687 T 36	B	T	12 002.00S	006.00W	30	13	320
687 687 T 36	B	T	13 002.00S	006.00W	30	13	80
687 687 T 36	B	T	14 002.00S	006.00W	30	13	160
687 687 T 36	B	T	15 002.00S	006.00W	30	13	480
687 687 T 36	B	T	17 002.00S	006.00W	30	13	80
687 687 T 36	B	T	18 002.00S	006.00W	30	13	115.26
687 687 T 36	B	T	19 002.00S	006.00W	30	13	430.29
687 687 T 36	B	T	20 002.00S	006.00W	30	13	480
687 687 T 36	B	T	21 002.00S	006.00W	30	13	160
687 687 T 36	B	T	22 002.00S	006.00W	30	13	160
687 687 T 36	B	T	23 002.00S	006.00W	30	13	40
687 687 T 36	B	T	24 002.00S	006.00W	30	13	240
687 687 T 36	B	T	29 002.00S	006.00W	30	13	640
687 687 T 36	B	T	30 002.00S	006.00W	30	13	620.96
687 687 T 36	B	T	31 002.00S	006.00W	30	13	622.24
687 687 T 36	B	T	32 002.00S	006.00W	30	13	640
687 687 T 36	B	T	1 002.00S	005.00W	30	13	678.2
687 687 T 37	B	T	2 002.00S	005.00W	30	13	669.68
687 687 T 37	B	T	3 002.00S	005.00W	30	13	661.97

687 687 T 37	B	T	4 002.00S	005.00W	30	13	655.96
687 687 T 37	B	T	5 002.00S	005.00W	30	13	649.76
687 687 T 37	B	T	6 002.00S	005.00W	30	13	606.04
687 687 T 37	B	T	7 002.00S	005.00W	30	13	400
687 687 T 37	B	T	8 002.00S	005.00W	30	13	640
687 687 T 37	B	T	9 002.00S	005.00W	30	13	640
687 687 T 37	B	T	10 002.00S	005.00W	30	13	480
687 687 T 37	B	T	11 002.00S	005.00W	30	13	640
687 687 T 37	B	T	12 002.00S	005.00W	30	13	640
687 687 T 37	B	T	13 002.00S	005.00W	30	13	640
687 687 T 37	B	T	14 002.00S	005.00W	30	13	640
687 687 T 37	B	T	15 002.00S	005.00W	30	13	640
687 687 T 37	B	T	16 002.00S	005.00W	30	13	640
687 687 T 37	B	T	17 002.00S	005.00W	30	13	640
687 687 T 37	B	T	18 002.00S	005.00W	30	13	160
687 687 T 37	B	T	23 002.00S	005.00W	30	13	640
687 687 T 37	B	T	24 002.00S	005.00W	30	13	640
687 687 T 37	B	T	25 002.00S	005.00W	30	13	640
687 687 T 37	B	T	26 002.00S	005.00W	30	13	640
687 687 T 37	B	T	27 002.00S	005.00W	30	13	600
687 687 T 37	B	T	28 002.00S	005.00W	30	13	560
687 687 T 37	B	T	29 002.00S	005.00W	30	13	520
687 687 T 37	B	T	30 002.00S	005.00W	30	13	377.1
687 687 T 37	B	T	31 002.00S	005.00W	30	13	611.08
687 687 T 37	B	T	32 002.00S	005.00W	30	13	640
687 687 T 37	B	T	33 002.00S	005.00W	30	13	520
687 687 T 37	B	T	34 002.00S	005.00W	30	13	320
687 687 T 37	B	T	35 002.00S	005.00W	30	13	640
687 687 T 37	B	T	36 002.00S	005.00W	30	13	600
687 687 T 38	B	T	1 002.00S	004.00W	30	13	212.27
687 687 T 38	B	T	2 002.00S	004.00W	30	13	582.12
687 687 T 38	B	T	3 002.00S	004.00W	30	13	680.14
687 687 T 38	B	T	4 002.00S	004.00W	30	13	674.12
687 687 T 38	B	T	5 002.00S	004.00W	30	13	668.76

687 687 T 38	B	T	6 002.00S	004.00W	30	13	686.47
687 687 T 38	B	T	7 002.00S	004.00W	30	13	659.4
687 687 T 38	B	T	8 002.00S	004.00W	30	13	640
687 687 T 38	B	T	9 002.00S	004.00W	30	13	560
687 687 T 38	B	T	10 002.00S	004.00W	30	13	640
687 687 T 38	B	T	11 002.00S	004.00W	30	13	600
687 687 T 38	B	T	12 002.00S	004.00W	30	13	400
687 687 T 38	B	T	13 002.00S	004.00W	30	13	320
687 687 T 38	B	T	14 002.00S	004.00W	30	13	640
687 687 T 38	B	T	15 002.00S	004.00W	30	13	640
687 687 T 38	B	T	16 002.00S	004.00W	30	13	560
687 687 T 38	B	T	17 002.00S	004.00W	30	13	640
687 687 T 38	B	T	18 002.00S	004.00W	30	13	658.6
687 687 T 38	B	T	19 002.00S	004.00W	30	13	658.64
687 687 T 38	B	T	20 002.00S	004.00W	30	13	640
687 687 T 38	B	T	21 002.00S	004.00W	30	13	640
687 687 T 38	B	T	22 002.00S	004.00W	30	13	640
687 687 T 38	B	T	23 002.00S	004.00W	30	13	640
687 687 T 38	B	T	24 002.00S	004.00W	30	13	600
687 687 T 38	B	T	25 002.00S	004.00W	30	13	640
687 687 T 38	B	T	26 002.00S	004.00W	30	13	640
687 687 T 38	B	T	27 002.00S	004.00W	30	13	480
687 687 T 38	B	T	28 002.00S	004.00W	30	13	640
687 687 T 38	B	T	29 002.00S	004.00W	30	13	640
687 687 T 38	B	T	30 002.00S	004.00W	30	13	659.84
687 687 T 38	B	T	31 002.00S	004.00W	30	13	684.96
687 687 T 38	B	T	32 002.00S	004.00W	30	13	560
687 687 T 38	B	T	33 002.00S	004.00W	30	13	480
687 687 T 38	B	T	34 002.00S	004.00W	30	13	640
687 687 T 38	B	T	35 002.00S	004.00W	30	13	600
687 687 T 38	B	T	36 002.00S	004.00W	30	13	360
687 687 T 38	B	T	1 002.00S	003.00W	30	13	323.26
687 687 T 39	B	T	2 002.00S	003.00W	30	13	605.84
687 687 T 39	B	T	3 002.00S	003.00W	30	13	645.12

687 687 T 39	B	T	4 002.00S	003.00W	30	13	647.4
687 687 T 39	B	T	5 002.00S	003.00W	30	13	646.44
687 687 T 39	B	T	6 002.00S	003.00W	30	13	78.01
687 687 T 39	B	T	7 002.00S	003.00W	30	13	151.32
687 687 T 39	B	T	8 002.00S	003.00W	30	13	640
687 687 T 39	B	T	9 002.00S	003.00W	30	13	640
687 687 T 39	B	T	10 002.00S	003.00W	30	13	640
687 687 T 39	B	T	11 002.00S	003.00W	30	13	600
687 687 T 39	B	T	12 002.00S	003.00W	30	13	280
687 687 T 39	B	T	13 002.00S	003.00W	30	13	40
687 687 T 39	B	T	14 002.00S	003.00W	30	13	640
687 687 T 39	B	T	15 002.00S	003.00W	30	13	640
687 687 T 39	B	T	16 002.00S	003.00W	30	13	640
687 687 T 39	B	T	17 002.00S	003.00W	30	13	440
687 687 T 39	B	T	18 002.00S	003.00W	30	13	547.48
687 687 T 39	B	T	19 002.00S	003.00W	30	13	512.66
687 687 T 39	B	T	20 002.00S	003.00W	30	13	560
687 687 T 39	B	T	21 002.00S	003.00W	30	13	640
687 687 T 39	B	T	22 002.00S	003.00W	30	13	640
687 687 T 39	B	T	23 002.00S	003.00W	30	13	640
687 687 T 39	B	T	24 002.00S	003.00W	30	13	640
687 687 T 39	B	T	25 002.00S	003.00W	30	13	640
687 687 T 39	B	T	26 002.00S	003.00W	30	13	640
687 687 T 39	B	T	27 002.00S	003.00W	30	13	640
687 687 T 39	B	T	28 002.00S	003.00W	30	13	640
687 687 T 39	B	T	29 002.00S	003.00W	30	13	400
687 687 T 39	B	T	30 002.00S	003.00W	30	13	316.12
687 687 T 39	B	T	31 002.00S	003.00W	30	13	158.04
687 687 T 39	B	T	32 002.00S	003.00W	30	13	440
687 687 T 39	B	T	33 002.00S	003.00W	30	13	640
687 687 T 39	B	T	34 002.00S	003.00W	30	13	400
687 687 T 39	B	T	35 002.00S	003.00W	30	13	480
687 687 T 39	B	T	36 002.00S	003.00W	30	13	640
687 687 T 4	B	T	1 001.00N	007.00W	30	13	641.8

687 687 T 4	B	T	2 001.00N	007.00W	30	13	643.8
687 687 T 4	B	T	3 001.00N	007.00W	30	13	643
687 687 T 4	B	T	4 001.00N	007.00W	30	13	641.88
687 687 T 4	B	T	5 001.00N	007.00W	30	13	641.28
687 687 T 4	B	T	6 001.00N	007.00W	30	13	617.7
687 687 T 4	B	T	7 001.00N	007.00W	30	13	618.64
687 687 T 4	B	T	8 001.00N	007.00W	30	13	640
687 687 T 4	B	T	9 001.00N	007.00W	30	13	640
687 687 T 4	B	T	10 001.00N	007.00W	30	13	640
687 687 T 4	B	T	11 001.00N	007.00W	30	13	640
687 687 T 4	B	T	12 001.00N	007.00W	30	13	640
687 687 T 4	B	T	13 001.00N	007.00W	30	13	640
687 687 T 4	B	T	14 001.00N	007.00W	30	13	640
687 687 T 4	B	T	15 001.00N	007.00W	30	13	640
687 687 T 4	B	T	16 001.00N	007.00W	30	13	640
687 687 T 4	B	T	17 001.00N	007.00W	30	13	640
687 687 T 4	B	T	18 001.00N	007.00W	30	13	620.28
687 687 T 4	B	T	19 001.00N	007.00W	30	13	621.84
687 687 T 4	B	T	20 001.00N	007.00W	30	13	640
687 687 T 4	B	T	21 001.00N	007.00W	30	13	640
687 687 T 4	B	T	22 001.00N	007.00W	30	13	640
687 687 T 4	B	T	23 001.00N	007.00W	30	13	280
687 687 T 4	B	T	26 001.00N	007.00W	30	13	640
687 687 T 4	B	T	27 001.00N	007.00W	30	13	560
687 687 T 4	B	T	28 001.00N	007.00W	30	13	640
687 687 T 4	B	T	29 001.00N	007.00W	30	13	640
687 687 T 4	B	T	30 001.00N	007.00W	30	13	623.36
687 687 T 4	B	T	31 001.00N	007.00W	30	13	585.84
687 687 T 4	B	T	32 001.00N	007.00W	30	13	240
687 687 T 4	B	T	35 001.00N	007.00W	30	13	640
687 687 T 40	B	T	1 002.00S	002.00W	30	13	641.52
687 687 T 40	B	T	2 002.00S	002.00W	30	13	482.48
687 687 T 40	B	T	3 002.00S	002.00W	30	13	641.08
687 687 T 40	B	T	4 002.00S	002.00W	30	13	640.24

687 687 T 40	B	T	5 002.00S	002.00W	30	13	320
687 687 T 40	B	T	7 002.00S	002.00W	30	13	313.47
687 687 T 40	B	T	8 002.00S	002.00W	30	13	600
687 687 T 40	B	T	9 002.00S	002.00W	30	13	320
687 687 T 40	B	T	10 002.00S	002.00W	30	13	640
687 687 T 40	B	T	11 002.00S	002.00W	30	13	640
687 687 T 40	B	T	12 002.00S	002.00W	30	13	320
687 687 T 40	B	T	13 002.00S	002.00W	30	13	640
687 687 T 40	B	T	14 002.00S	002.00W	30	13	640
687 687 T 40	B	T	15 002.00S	002.00W	30	13	640
687 687 T 40	B	T	17 002.00S	002.00W	30	13	40
687 687 T 40	B	T	18 002.00S	002.00W	30	13	627.44
687 687 T 40	B	T	19 002.00S	002.00W	30	13	628.04
687 687 T 40	B	T	20 002.00S	002.00W	30	13	400
687 687 T 40	B	T	22 002.00S	002.00W	30	13	640
687 687 T 40	B	T	23 002.00S	002.00W	30	13	640
687 687 T 40	B	T	24 002.00S	002.00W	30	13	600
687 687 T 40	B	T	25 002.00S	002.00W	30	13	440
687 687 T 40	B	T	26 002.00S	002.00W	30	13	640
687 687 T 40	B	T	27 002.00S	002.00W	30	13	640
687 687 T 40	B	T	28 002.00S	002.00W	30	13	440
687 687 T 40	B	T	29 002.00S	002.00W	30	13	640
687 687 T 40	B	T	30 002.00S	002.00W	30	13	629.56
687 687 T 40	B	T	31 002.00S	002.00W	30	13	624.8
687 687 T 40	B	T	32 002.00S	002.00W	30	13	640
687 687 T 40	B	T	33 002.00S	002.00W	30	13	640
687 687 T 40	B	T	34 002.00S	002.00W	30	13	640
687 687 T 40	B	T	35 002.00S	002.00W	30	13	640
687 687 T 40	B	T	36 002.00S	002.00W	30	13	640
687 687 T 41	B	T	3 002.00S	001.00W	30	13	482.46
687 687 T 41	B	T	4 002.00S	001.00W	30	13	563.68
687 687 T 41	B	T	5 002.00S	001.00W	30	13	642.2
687 687 T 41	B	T	6 002.00S	001.00W	30	13	637.05
687 687 T 41	B	T	7 002.00S	001.00W	30	13	396.77

687 687 T 41	B	T	8 002.00S	001.00W	30	13	640
687 687 T 41	B	T	9 002.00S	001.00W	30	13	640
687 687 T 41	B	T	10 002.00S	001.00W	30	13	500
687 687 T 41	B	T	15 002.00S	001.00W	30	13	500
687 687 T 41	B	T	16 002.00S	001.00W	30	13	640
687 687 T 41	B	T	17 002.00S	001.00W	30	13	640
687 687 T 41	B	T	18 002.00S	001.00W	30	13	635.97
687 687 T 41	B	T	19 002.00S	001.00W	30	13	637.58
687 687 T 41	B	T	20 002.00S	001.00W	30	13	640
687 687 T 41	B	T	21 002.00S	001.00W	30	13	640
687 687 T 41	B	T	22 002.00S	001.00W	30	13	500
687 687 T 41	B	T	27 002.00S	001.00W	30	13	500
687 687 T 41	B	T	28 002.00S	001.00W	30	13	640
687 687 T 41	B	T	29 002.00S	001.00W	30	13	640
687 687 T 41	B	T	30 002.00S	001.00W	30	13	638.66
687 687 T 41	B	T	31 002.00S	001.00W	30	13	642.06
687 687 T 41	B	T	32 002.00S	001.00W	30	13	640
687 687 T 41	B	T	33 002.00S	001.00W	30	13	640
687 687 T 41	B	T	34 002.00S	001.00W	30	13	500
687 687 T 41	B	T	1 002.00S	001.00W	30	47	520.4
687 687 T 41	B	T	2 002.00S	001.00W	30	47	631.3
687 687 T 41	B	T	3 002.00S	001.00W	30	47	160.48
687 687 T 41	B	T	10 002.00S	001.00W	30	47	140
687 687 T 41	B	T	11 002.00S	001.00W	30	47	640
687 687 T 41	B	T	12 002.00S	001.00W	30	47	600
687 687 T 41	B	T	13 002.00S	001.00W	30	47	600
687 687 T 41	B	T	14 002.00S	001.00W	30	47	640
687 687 T 41	B	T	15 002.00S	001.00W	30	47	140
687 687 T 41	B	T	22 002.00S	001.00W	30	47	140
687 687 T 41	B	T	23 002.00S	001.00W	30	47	640
687 687 T 41	B	T	24 002.00S	001.00W	30	47	640
687 687 T 41	B	T	25 002.00S	001.00W	30	47	640
687 687 T 41	B	T	26 002.00S	001.00W	30	47	640
687 687 T 41	B	T	27 002.00S	001.00W	30	47	140

687 687 T 41	B	T	34 002.00S	001.00W	30	47	140
687 687 T 41	B	T	35 002.00S	001.00W	30	47	640
687 687 T 41	B	T	36 002.00S	001.00W	30	47	640
687 687 T 42	B	T	1 002.00S	001.00E	30	47	223.18
687 687 T 42	B	T	2 002.00S	001.00E	30	47	547.84

E SW; S NE; SE NW; W SE;
 LOT 1= NE NE 42.39; LOT 2=
 NW NE 42.62; LOT 3= NE NW
 42.85; LOT 4=NW NW 43.08;
 M&B LOT 5=SW SW 34.70;

687 687 T 42	B	T	3 002.00S	001.00E	30	47	485.64
--------------	---	---	-----------	---------	----	----	--------

SW NW; SW SE; W SE; LOT
 2= NW NE 31.50; LOT 3= NE
 NW 12.05; LOT 4= NW NW
 39.40; LOT 7= SW NE 5.35;
 LOT 8= SW NE 14.30; LOT 9=
 NE SE 23.90; LOT 10= NE SE
 1.10; LOT 11=NW SE 31.95;
 LOT 12=SE SE 23.30; LOT
 13=NE SE SE 1.53; M&B IN

687 687 T 42	B	T	4 002.00S	001.00E	30	47	344.38
687 687 T 42	B	T	5 002.00S	001.00E	30	47	244.05
687 687 T 42	B	T	6 002.00S	001.00E	30	47	641.26
687 687 T 42	B	T	7 002.00S	001.00E	30	47	638.57
687 687 T 42	B	T	8 002.00S	001.00E	30	47	360
687 687 T 42	B	T	9 002.00S	001.00E	30	47	239.7

ALL LOTS

L6,7 NWNW, L9,10 SENW,
 L14 NESW, L4,20 SWSW,
 L3,19 SESW, L12,13 NWSE,
 L2,15,16,18 SW SE, LOT1,17
 SE SE; LOT 8 IN SW NW;

687 687 T 42	B	T	10 002.00S	001.00E	30	47	314.45
--------------	---	---	------------	---------	----	----	--------

687 687 T 42	B	T	11 002.00S	001.00E	NNENW,SWNENW,WSENE W, L4,5 SWSW, L10-17 SESW, L7,9IN SWSE, LOT 8 IN SESE.	30	47	480.74
687 687 T 42	B	T	12 002.00S	001.00E	NNENW,WNWNW,NENW W	30	47	501.21
687 687 T 42	B	T	13 002.00S	001.00E	NNNWNW,SWSWNW,NWN WSW, SNWSW	30	47	521.08
687 687 T 42	B	T	14 002.00S	001.00E		30	47	410
687 687 T 42	B	T	15 002.00S	001.00E		30	47	477.84
687 687 T 42	B	T	16 002.00S	001.00E		30	47	520
687 687 T 42	B	T	17 002.00S	001.00E		30	47	560
687 687 T 42	B	T	18 002.00S	001.00E		30	47	559.47
687 687 T 42	B	T	19 002.00S	001.00E		30	47	638.46
687 687 T 42	B	T	20 002.00S	001.00E		30	47	514.01
687 687 T 42	B	T	21 002.00S	001.00E	LOT 8 IN SWSW	30	47	40
687 687 T 42	B	T	22 002.00S	001.00E		30	47	417.6
687 687 T 42	B	T	23 002.00S	001.00E		30	47	200
687 687 T 42	B	T	24 002.00S	001.00E	LOT 8 IN SWSW	30	47	499.82
687 687 T 42	B	T	25 002.00S	001.00E	LOT 4 & LOT 8 IN SWSW	30	47	648.41
687 687 T 42	B	T	26 002.00S	001.00E		30	47	460.49
687 687 T 42	B	T	27 002.00S	001.00E		30	47	486.16
687 687 T 42	B	T	28 002.00S	001.00E		30	47	160
687 687 T 42	B	T	29 002.00S	001.00E		30	47	500
687 687 T 42	B	T	30 002.00S	001.00E		30	47	620.96
687 687 T 42	B	T	31 002.00S	001.00E		30	47	640.27
687 687 T 42	B	T	32 002.00S	001.00E		30	47	600
687 687 T 42	B	T	33 002.00S	001.00E		30	47	640
687 687 T 42	B	T	34 002.00S	001.00E		30	47	520
687 687 T 42	B	T	35 002.00S	001.00E		30	47	400
687 687 T 42	B	T	36 002.00S	001.00E	LOT 1= NW SW, SW NW 11.29; LOT 2= SW SW 27.96 M&B IN ALL LOTS	30	47	640
687 687 T 43	B	T	5 002.00S	002.00E		30	47	39.25

E SW; SE; SE NW; SW NE;
 M&B LOT 1= NE NE 17.45;
 LOT 2= NW NE 43.20; LOT 3=
 NE NW 43.20; LOT 4 NW NW
 38.97; LOT 5= SW NW 37.40;
 LOT 6= NW SW 36.95; LOT
 7= SW SW 36.51; M&B LOT
 8= SE NE 33.82

687 687 T 43	B	T	6	002.00S	002.00E	30	47	607.5
687 687 T 43	B	T	7	002.00S	002.00E	30	47	623.12

NW SW; S SW; SW NW; LOT
 1= N NW 44.74; LOT 2= SE
 NW 21.33; LOT 3= NE SW
 37.91; LOT 4=SW SE 14.50;
 M&B IN ALL LOTS

687 687 T 43	B	T	8	002.00S	002.00E	30	47	278.48
687 687 T 43	B	T	16	002.00S	002.00E	30	47	3.08
687 687 T 43	B	T	17	002.00S	002.00E	30	47	400

L8 NENW, L9 SWNE, L6,7
 INSENW, L5 NESW
 (EXCL.T1062M&B L3 NWSW
 (EXCL.T1062) M&B LOT 13
 NE SE; LOT 10 NW SE; LOT
 11 SW SE; LOT 12 SE SE;
 E W; NW NE; S NE; SE; LOT
 1= NW NW 35.26; LOT 2=
 SW NW 35.24; LOT 3= NW
 SW 35.20; LOT 4= SW SW
 35.18; M&B LOT 5= NE NE
 29.56; M&B LOT 6= NE NE
 NE .13;

687 687 T 43	B	T	18	002.00S	002.00E	30	47	400
687 687 T 43	B	T	19	002.00S	002.00E	30	47	610.57

687 687 T 43	B	T	20	002.00S	002.00E	E SE; NE; NE NW; W SW; LOT 1= NW NW 27.09; LOT 2= SW NW 25.76; LOT 3= SE NW 30.28; LOT 4=NW SE 35.2; LOT 5= NE SW 20.68; LOT 6= SE SW 40.33; LOT 7=SW SE 26.06; M&B IN ALL LOTS	30	47	565.47
687 687 T 43	B	T	21	002.00S	002.00E	W SW; LOT 1= NW NW 18.58; LOT 2= SW NW 35.33; LOT 3= NE SW 12.07; LOT 4= SE SW 28.82; M&B IN ALL LOTS	30	47	174.8
687 687 T 43	B	T	28	002.00S	002.00E	S NW; SW; SW SE; LOT 1= NE NW, SW NW NE 45.63; LOT 2= SW NE 22.49; LOT 3= NW SE, SW NE SE 39.35; LOT 4= SE SE 16.21; M&B IN ALL LOTS	30	47	443.68
687 687 T 43	B	T	29	002.00S	002.00E		30	47	640
687 687 T 43	B	T	30	002.00S	002.00E		30	47	620.96
687 687 T 43	B	T	31	002.00S	002.00E		30	47	620.92
687 687 T 43	B	T	32	002.00S	002.00E		30	47	640
687 687 T 43	B	T	33	002.00S	002.00E	NW; NW NE; S; S NE; M&B LOT 1= NE NE 32.65	30	47	632.65
687 687 T 43	B	T	34	002.00S	002.00E	LOT 1= SW NW 8.44; LOT 2= NW SW 26.78; LOT 3= S SW 43.06 M&B IN ALL LOTS	30	47	78.28
687 687 T 44	B	T	1	003.00S	011.00W		30	13	640.24
687 687 T 44	B	T	2	003.00S	011.00W		30	13	640.56
687 687 T 44	B	T	3	003.00S	011.00W		30	13	640.48
687 687 T 44	B	T	4	003.00S	011.00W		30	13	640.4
687 687 T 44	B	T	5	003.00S	011.00W		30	13	640.84

687 687 T 44	B	T	6 003.00S	011.00W	30	13	633.23
687 687 T 44	B	T	7 003.00S	011.00W	30	13	633.68
687 687 T 44	B	T	8 003.00S	011.00W	30	13	640
687 687 T 44	B	T	9 003.00S	011.00W	30	13	640
687 687 T 44	B	T	10 003.00S	011.00W	30	13	640
687 687 T 44	B	T	11 003.00S	011.00W	30	13	640
687 687 T 44	B	T	12 003.00S	011.00W	30	13	640
687 687 T 44	B	T	13 003.00S	011.00W	30	13	640
687 687 T 44	B	T	14 003.00S	011.00W	30	13	640
687 687 T 44	B	T	15 003.00S	011.00W	30	13	640
687 687 T 44	B	T	16 003.00S	011.00W	30	13	640
687 687 T 44	B	T	17 003.00S	011.00W	30	13	640
687 687 T 44	B	T	18 003.00S	011.00W	30	13	634.8
687 687 T 44	B	T	19 003.00S	011.00W	30	13	635.36
687 687 T 44	B	T	20 003.00S	011.00W	30	13	640
687 687 T 44	B	T	21 003.00S	011.00W	30	13	640
687 687 T 44	B	T	22 003.00S	011.00W	30	13	640
687 687 T 44	B	T	23 003.00S	011.00W	30	13	640
687 687 T 44	B	T	24 003.00S	011.00W	30	13	640
687 687 T 44	B	T	25 003.00S	011.00W	30	13	640
687 687 T 44	B	T	26 003.00S	011.00W	30	13	640
687 687 T 44	B	T	27 003.00S	011.00W	30	13	640
687 687 T 44	B	T	28 003.00S	011.00W	30	13	640
687 687 T 44	B	T	29 003.00S	011.00W	30	13	640
687 687 T 44	B	T	30 003.00S	011.00W	30	13	635.92
687 687 T 44	B	T	31 003.00S	011.00W	30	13	636.36
687 687 T 44	B	T	32 003.00S	011.00W	30	13	640
687 687 T 44	B	T	33 003.00S	011.00W	30	13	640
687 687 T 44	B	T	34 003.00S	011.00W	30	13	640
687 687 T 44	B	T	35 003.00S	011.00W	30	13	640
687 687 T 44	B	T	36 003.00S	011.00W	30	13	640
687 687 T 45	B	T	1 003.00S	010.00W	30	51	640.48
687 687 T 45	B	T	2 003.00S	010.00W	30	51	641.28
687 687 T 45	B	T	3 003.00S	010.00W	30	51	641.04

687 687 T 45	B	T	4 003.00S	010.00W	51	640.64
687 687 T 45	B	T	5 003.00S	010.00W	51	640.56
687 687 T 45	B	T	6 003.00S	010.00W	51	630.95
687 687 T 45	B	T	7 003.00S	010.00W	51	631.28
687 687 T 45	B	T	8 003.00S	010.00W	51	640
687 687 T 45	B	T	9 003.00S	010.00W	51	640
687 687 T 45	B	T	10 003.00S	010.00W	51	640
687 687 T 45	B	T	11 003.00S	010.00W	51	640
687 687 T 45	B	T	12 003.00S	010.00W	51	640
687 687 T 45	B	T	13 003.00S	010.00W	51	640
687 687 T 45	B	T	14 003.00S	010.00W	51	640
687 687 T 45	B	T	15 003.00S	010.00W	51	640
687 687 T 45	B	T	16 003.00S	010.00W	51	640
687 687 T 45	B	T	17 003.00S	010.00W	51	640
687 687 T 45	B	T	18 003.00S	010.00W	51	632.12
687 687 T 45	B	T	19 003.00S	010.00W	51	633.24
687 687 T 45	B	T	20 003.00S	010.00W	51	640
687 687 T 45	B	T	21 003.00S	010.00W	51	640
687 687 T 45	B	T	22 003.00S	010.00W	51	640
687 687 T 45	B	T	23 003.00S	010.00W	51	640
687 687 T 45	B	T	24 003.00S	010.00W	51	640
687 687 T 45	B	T	25 003.00S	010.00W	51	640
687 687 T 45	B	T	26 003.00S	010.00W	51	640
687 687 T 45	B	T	27 003.00S	010.00W	51	640
687 687 T 45	B	T	28 003.00S	010.00W	51	640
687 687 T 45	B	T	29 003.00S	010.00W	51	640
687 687 T 45	B	T	30 003.00S	010.00W	51	634.36
687 687 T 45	B	T	31 003.00S	010.00W	51	635.4
687 687 T 45	B	T	32 003.00S	010.00W	51	640
687 687 T 45	B	T	33 003.00S	010.00W	51	640
687 687 T 45	B	T	34 003.00S	010.00W	51	640
687 687 T 45	B	T	35 003.00S	010.00W	51	640
687 687 T 45	B	T	36 003.00S	010.00W	51	640
687 687 T 46	B	T	1 003.00S	009.00W	13	639.68

687 687 T 46	B	T	2 003.00S	009.00W	30	13	639.52
687 687 T 46	B	T	3 003.00S	009.00W	30	13	639.6
687 687 T 46	B	T	10 003.00S	009.00W	30	13	640
687 687 T 46	B	T	11 003.00S	009.00W	30	13	640
687 687 T 46	B	T	12 003.00S	009.00W	30	13	640
687 687 T 46	B	T	13 003.00S	009.00W	30	13	640
687 687 T 46	B	T	14 003.00S	009.00W	30	13	640
687 687 T 46	B	T	15 003.00S	009.00W	30	13	640
687 687 T 46	B	T	22 003.00S	009.00W	30	13	640
687 687 T 46	B	T	23 003.00S	009.00W	30	13	640
687 687 T 46	B	T	24 003.00S	009.00W	30	13	640
687 687 T 46	B	T	25 003.00S	009.00W	30	13	640
687 687 T 46	B	T	26 003.00S	009.00W	30	13	640
687 687 T 46	B	T	27 003.00S	009.00W	30	13	640
687 687 T 46	B	T	34 003.00S	009.00W	30	13	640
687 687 T 46	B	T	35 003.00S	009.00W	30	13	640
687 687 T 46	B	T	36 003.00S	009.00W	30	13	640
687 687 T 46	B	T	4 003.00S	009.00W	30	51	639.68
687 687 T 46	B	T	5 003.00S	009.00W	30	51	639.44
687 687 T 46	B	T	6 003.00S	009.00W	30	51	632.08
687 687 T 46	B	T	7 003.00S	009.00W	30	51	633.2
687 687 T 46	B	T	8 003.00S	009.00W	30	51	640
687 687 T 46	B	T	9 003.00S	009.00W	30	51	640
687 687 T 46	B	T	16 003.00S	009.00W	30	51	640
687 687 T 46	B	T	17 003.00S	009.00W	30	51	640
687 687 T 46	B	T	18 003.00S	009.00W	30	51	633.32
687 687 T 46	B	T	19 003.00S	009.00W	30	51	633
687 687 T 46	B	T	20 003.00S	009.00W	30	51	640
687 687 T 46	B	T	21 003.00S	009.00W	30	51	640
687 687 T 46	B	T	28 003.00S	009.00W	30	51	640
687 687 T 46	B	T	29 003.00S	009.00W	30	51	640
687 687 T 46	B	T	30 003.00S	009.00W	30	51	633.84
687 687 T 46	B	T	31 003.00S	009.00W	30	51	634.52
687 687 T 46	B	T	32 003.00S	009.00W	30	51	640

687 687 T 46	B	T	33 003.00S	009.00W	30	51	640
687 687 T 47	B	T	12 003.00S	008.00W	30	13	160
687 687 T 5	B	T	1 001.00N	006.00W	30	13	673.75
687 687 T 5	B	T	2 001.00N	006.00W	30	13	634.28
687 687 T 5	B	T	3 001.00N	006.00W	30	13	635.88
687 687 T 5	B	T	4 001.00N	006.00W	30	13	637.32
687 687 T 5	B	T	5 001.00N	006.00W	30	13	638.64
687 687 T 5	B	T	6 001.00N	006.00W	30	13	635.4
687 687 T 5	B	T	7 001.00N	006.00W	30	13	636.88
687 687 T 5	B	T	8 001.00N	006.00W	30	13	640
687 687 T 5	B	T	11 001.00N	006.00W	30	13	640
687 687 T 5	B	T	12 001.00N	006.00W	30	13	640
687 687 T 5	B	T	13 001.00N	006.00W	30	13	640
687 687 T 5	B	T	17 001.00N	006.00W	30	13	640
687 687 T 5	B	T	18 001.00N	006.00W	30	13	638.2
687 687 T 5	B	T	24 001.00N	006.00W	30	13	320
687 687 T 5	B	T	25 001.00N	006.00W	30	13	160
687 687 T 5	S	T	1 004.00S	003.00W	30	13	165.43
687 687 T 5001	B	T	1 003.00S	004.00W	30	13	160
687 687 T 51	B	T	21 003.00S	003.00W	30	13	80
687 687 T 52	B	T	24 003.00S	002.00W	30	13	80
687 687 T 53	B	T	33 003.00S	002.00W	30	13	80
687 687 T 53	B	T	36 003.00S	002.00W	30	13	40
687 687 T 53	B	T	22 003.00S	001.00W	30	13	248.53
687 687 T 54	B	T	29 003.00S	001.00W	30	13	160
687 687 T 54	B	T	30 003.00S	001.00W	30	13	238.24
687 687 T 54	B	T	11 003.00S	001.00W	30	47	80
687 687 T 54	B	T	12 003.00S	001.00W	30	47	40
687 687 T 54	B	T	22 003.00S	001.00W	30	47	82.93
687 687 T 54	B	T	23 003.00S	001.00W	30	47	338.28
687 687 T 54	B	T	24 003.00S	001.00W	30	47	341.2
687 687 T 55	B	T	23 003.00S	001.00E	30	47	80
687 687 T 55	B	T	30 003.00S	001.00E	30	47	80
687 687 T 56	B	T	3 003.00S	002.00E	30	47	341.12

MULTIPLE COUNTY

687 687 T 56	B	T	4 003.00S	002.00E	30	47	640.67
687 687 T 56	B	T	5 003.00S	002.00E	30	47	641.36
687 687 T 56	B	T	8 003.00S	002.00E	30	47	437.64
687 687 T 56	B	T	9 003.00S	002.00E	30	47	440
687 687 T 56	B	T	10 003.00S	002.00E	30	47	80
687 687 T 56	B	T	15 003.00S	002.00E	30	47	320
687 687 T 56	B	T	21 003.00S	002.00E	30	47	40
687 687 T 56	B	T	22 003.00S	002.00E	30	47	440
687 687 T 56	B	T	23 003.00S	002.00E	30	47	280
687 687 T 56	B	T	26 003.00S	002.00E	30	47	160
687 687 T 56	B	T	27 003.00S	002.00E	30	47	240
687 687 T 56	B	T	28 003.00S	002.00E	30	47	80
687 687 T 56	B	T	30 003.00S	002.00E	30	47	160
687 687 T 56	B	T	32 003.00S	002.00E	30	47	319.79
687 687 T 56	B	T	33 003.00S	002.00E	30	47	322.95
687 687 T 56	B	T	34 003.00S	002.00E	30	47	120
687 687 T 56	B	T	35 003.00S	002.00E	30	47	200
687 687 T 56	B	T	36 003.00S	002.00E	30	47	120
687 687 T 58	B	T	17 004.00S	010.00W	30	51	120
687 687 T 58	B	T	20 004.00S	010.00W	30	51	40
687 687 T 6	B	T	1 001.00N	005.00W	30	13	642.86
687 687 T 6	B	T	2 001.00N	005.00W	30	13	643
687 687 T 6	B	T	3 001.00N	005.00W	30	13	642.32
687 687 T 6	B	T	4 001.00N	005.00W	30	13	635.87
687 687 T 6	B	T	5 001.00N	005.00W	30	13	635.88
687 687 T 6	B	T	6 001.00N	005.00W	30	13	642.67
687 687 T 6	B	T	7 001.00N	005.00W	30	13	639.99
687 687 T 6	B	T	8 001.00N	005.00W	30	13	640
687 687 T 6	B	T	9 001.00N	005.00W	30	13	640
687 687 T 6	B	T	10 001.00N	005.00W	30	13	640
687 687 T 6	B	T	11 001.00N	005.00W	30	13	640
687 687 T 6	B	T	12 001.00N	005.00W	30	13	640
687 687 T 6	B	T	13 001.00N	005.00W	30	13	640
687 687 T 6	B	T	14 001.00N	005.00W	30	13	640

687 687 T 6	B	T	15 001.00N	005.00W	30	13	640
687 687 T 6	B	T	16 001.00N	005.00W	30	13	640
687 687 T 6	B	T	17 001.00N	005.00W	30	13	640
687 687 T 6	B	T	18 001.00N	005.00W	30	13	643.1
687 687 T 6	B	T	19 001.00N	005.00W	30	13	638.48
687 687 T 6	B	T	20 001.00N	005.00W	30	13	640
687 687 T 6	B	T	21 001.00N	005.00W	30	13	640
687 687 T 6	B	T	22 001.00N	005.00W	30	13	640
687 687 T 6	B	T	23 001.00N	005.00W	30	13	640
687 687 T 6	B	T	24 001.00N	005.00W	30	13	640
687 687 T 6	B	T	25 001.00N	005.00W	30	13	640
687 687 T 6	B	T	26 001.00N	005.00W	30	13	640
687 687 T 6	B	T	27 001.00N	005.00W	30	13	640
687 687 T 6	B	T	28 001.00N	005.00W	30	13	640
687 687 T 6	B	T	29 001.00N	005.00W	30	13	640
687 687 T 6	B	T	30 001.00N	005.00W	30	13	560.15
687 687 T 6	B	T	31 001.00N	005.00W	30	13	400
687 687 T 6	B	T	32 001.00N	005.00W	30	13	640
687 687 T 6	B	T	33 001.00N	005.00W	30	13	640
687 687 T 6	B	T	34 001.00N	005.00W	30	13	640
687 687 T 6	B	T	35 001.00N	005.00W	30	13	640
687 687 T 6	B	T	36 001.00N	005.00W	30	13	640
687 687 T 61	B	T	13 004.00S	007.00W	30	13	40
687 687 T 61	B	T	14 004.00S	007.00W	30	13	320
687 687 T 61	B	T	19 004.00S	007.00W	30	13	317.18
687 687 T 61	B	T	20 004.00S	007.00W	30	13	299.45
687 687 T 61	B	T	22 004.00S	007.00W	30	13	320
687 687 T 61	B	T	23 004.00S	007.00W	30	13	634.85
687 687 T 61	B	T	26 004.00S	007.00W	30	13	320
687 687 T 61	B	T	28 004.00S	007.00W	30	13	320
687 687 T 61	B	T	29 004.00S	007.00W	30	13	640
687 687 T 61	B	T	30 004.00S	007.00W	30	13	317.84
687 687 T 61	B	T	31 004.00S	007.00W	30	13	638.8
687 687 T 61	B	T	36 004.00S	007.00W	30	13	639.65

687 687 T 62	B	T	18 004.00S	006.00W	30	13	316.4
687 687 T 62	B	T	19 004.00S	006.00W	30	13	636.4
687 687 T 62	B	T	30 004.00S	006.00W	30	13	314.56
687 687 T 62	B	T	31 004.00S	006.00W	30	13	639.2
687 687 T 63	B	T	1 004.00S	005.00W	30	13	642.48
687 687 T 63	B	T	2 004.00S	005.00W	30	13	120.6
687 687 T 65	B	T	2 004.00S	003.00W	30	13	40.9
687 687 T 66	B	T	12 004.00S	002.00W	30	13	120
687 687 T 67	B	T	3 004.00S	001.00W	30	13	200
687 687 T 67	B	T	4 004.00S	001.00W	30	13	209.57
687 687 T 67	B	T	5 004.00S	001.00W	30	13	253.81
687 687 T 67	B	T	6 004.00S	001.00W	30	13	573.33
687 687 T 67	B	T	7 004.00S	001.00W	30	13	189.11
687 687 T 67	B	T	9 004.00S	001.00W	30	13	640
687 687 T 67	B	T	10 004.00S	001.00W	30	13	480
687 687 T 67	B	T	15 004.00S	001.00W	30	13	500
687 687 T 67	B	T	16 004.00S	001.00W	30	13	640
687 687 T 67	B	T	17 004.00S	001.00W	30	13	640
687 687 T 67	B	T	18 004.00S	001.00W	30	13	617.92
687 687 T 67	B	T	19 004.00S	001.00W	30	13	463.45
687 687 T 67	B	T	20 004.00S	001.00W	30	13	640
687 687 T 67	B	T	21 004.00S	001.00W	30	13	640
687 687 T 67	B	T	22 004.00S	001.00W	30	13	480
687 687 T 67	B	T	27 004.00S	001.00W	30	13	40.89
687 687 T 67	B	T	28 004.00S	001.00W	30	13	25.84
687 687 T 67	B	T	29 004.00S	001.00W	30	13	16.98
687 687 T 67	B	T	30 004.00S	001.00W	30	13	8.96
687 687 T 67	B	T	2 004.00S	001.00W	30	47	524.04

MULTIPLE COUNTY

MULTIPLE COUNTY

MULTIPLE COUNTY

MULTIPLE COUNTY

LOT 1= N NE NE 5.51; LOT 2=
 N NW NE 6.15; LOT 3= N NE
 NW 6.77; LOT 4= N NW NW
 7.41 M&B IN ALL LOTS
 LOT 1= N NE NE 7.90; LOT 4=
 N NW NW 9.08 M&B IN ALL
 LOTS

M&B LOT 1= N NE NE

687 687 T 67	B	T	3	004.00S	001.00W	MULTIPLE COUNTY	30	47	120
687 687 T 67	B	T	10	004.00S	001.00W	MULTIPLE COUNTY	30	47	120
687 687 T 67	B	T	11	004.00S	001.00W		30	47	40
687 687 T 67	B	T	13	004.00S	001.00W		30	47	320
687 687 T 67	B	T	14	004.00S	001.00W		30	47	640
687 687 T 67	B	T	15	004.00S	001.00W		30	47	140
687 687 T 67	B	T	22	004.00S	001.00W	MULTIPLE COUNTY	30	47	120
687 687 T 67	B	T	23	004.00S	001.00W		30	47	640
687 687 T 67	B	T	24	004.00S	001.00W		30	47	480
<p>LOT 1= E NE 54.43; LOT 2= W NE 47.36; LOT 3= E NW 40.30; LOT 4= NW NW 33.23</p>									
687 687 T 67	B	T	26	004.00S	001.00W	M&B IN ALL LOTS	30	47	175.32
687 687 T 67	B	T	27	004.00S	001.00W	MULTIPLE COUNTY	30	47	26.5
687 687 T 68	B	T	1	004.00S	001.00E		30	47	640
687 687 T 68	B	T	2	004.00S	001.00E		30	47	640
687 687 T 68	B	T	3	004.00S	001.00E		30	47	640
687 687 T 68	B	T	4	004.00S	001.00E		30	47	640
687 687 T 68	B	T	9	004.00S	001.00E		30	47	640
687 687 T 68	B	T	10	004.00S	001.00E		30	47	640
687 687 T 68	B	T	11	004.00S	001.00E		30	47	640
687 687 T 68	B	T	12	004.00S	001.00E		30	47	640
687 687 T 68	B	T	13	004.00S	001.00E		30	47	640
687 687 T 68	B	T	14	004.00S	001.00E		30	47	640
687 687 T 68	B	T	15	004.00S	001.00E		30	47	640
687 687 T 68	B	T	16	004.00S	001.00E		30	47	640
687 687 T 68	B	T	19	004.00S	001.00E		30	47	654.45
687 687 T 68	B	T	21	004.00S	001.00E		30	47	80
687 687 T 68	B	T	23	004.00S	001.00E		30	47	320
687 687 T 68	B	T	24	004.00S	001.00E		30	47	640
687 687 T 68	B	T	27	004.00S	001.00E		30	47	320
687 687 T 68	B	T	28	004.00S	001.00E		30	47	320

687 687 T 68	B	T	29 004.00S	001.00E	N SE; NE SW; LOT 1= NW SW 38.69; LOT 2= N SE SW 15.74; LOT 3= SW SE 26.82; LOT 4=SE SE 38.30; M&B IN ALL LOTS	30	47	239.55
687 687 T 68	B	T	30 004.00S	001.00E	LOT 4= NW SE 23.26; LOT 5= NE SE 30.39 M&B IN ALL LOTS	30	47	320
687 687 T 68	B	T	32 004.00S	001.00E	M&B LOT 1= NE NE NE 1.58	30	47	1.58
687 687 T 68	B	T	33 004.00S	001.00E	LOT 1= E NE 51.60; LOT 2= NW NE 38.72; LOT 3= NE NW 25.78; LOT 4 N NW NW 12.85 M&B IN ALL LOTS	30	47	128.95
687 687 T 68	B	T	34 004.00S	001.00E	N NW; NW NE; S NE; LOT 1= SE NW 36.99; LOT 2= SW NW 24.32; LOT 3= N SE 31.65; LOT 4=NE NE 38.70; M&B IN ALL LOTS	30	47	331.66
687 687 T 68	B	T	35 004.00S	001.00E	LOT 5= N NE NE 11.20; LOT 6= N NW NE 3.60; LOT 7= N NE NW 1.80 M&B IN ALL LOTS	30	47	16.6
687 687 T 68	B	T	36 004.00S	001.00E	LOT 8 IN NWNW, LOT 9 SWNW	30	47	150.2
687 687 T 7	B	T	1 001.00N	004.00W		30	13	642.68
687 687 T 7	B	T	2 001.00N	004.00W		30	13	644.84
687 687 T 7	B	T	3 001.00N	004.00W		30	13	643.6
687 687 T 7	B	T	4 001.00N	004.00W		30	13	643.12
687 687 T 7	B	T	5 001.00N	004.00W		30	13	644.04
687 687 T 7	B	T	6 001.00N	004.00W		30	13	639.55
687 687 T 7	B	T	7 001.00N	004.00W		30	13	637.55
687 687 T 7	B	T	8 001.00N	004.00W		30	13	640

687 687 T7	B	T	9 001.00N	004.00W	30	13	640
687 687 T7	B	T	10 001.00N	004.00W	30	13	640
687 687 T7	B	T	11 001.00N	004.00W	30	13	640
687 687 T7	B	T	12 001.00N	004.00W	30	13	640
687 687 T7	B	T	13 001.00N	004.00W	30	13	640
687 687 T7	B	T	14 001.00N	004.00W	30	13	640
687 687 T7	B	T	15 001.00N	004.00W	30	13	640
687 687 T7	B	T	16 001.00N	004.00W	30	13	640
687 687 T7	B	T	17 001.00N	004.00W	30	13	640
687 687 T7	B	T	18 001.00N	004.00W	30	13	636.84
687 687 T7	B	T	19 001.00N	004.00W	30	13	637.48
687 687 T7	B	T	20 001.00N	004.00W	30	13	640
687 687 T7	B	T	21 001.00N	004.00W	30	13	640
687 687 T7	B	T	22 001.00N	004.00W	30	13	640
687 687 T7	B	T	23 001.00N	004.00W	30	13	640
687 687 T7	B	T	24 001.00N	004.00W	30	13	640
687 687 T7	B	T	25 001.00N	004.00W	30	13	640
687 687 T7	B	T	26 001.00N	004.00W	30	13	640
687 687 T7	B	T	27 001.00N	004.00W	30	13	640
687 687 T7	B	T	28 001.00N	004.00W	30	13	640
687 687 T7	B	T	29 001.00N	004.00W	30	13	600
687 687 T7	B	T	30 001.00N	004.00W	30	13	638.78
687 687 T7	B	T	31 001.00N	004.00W	30	13	641.17
687 687 T7	B	T	32 001.00N	004.00W	30	13	640
687 687 T7	B	T	33 001.00N	004.00W	30	13	600
687 687 T7	B	T	34 001.00N	004.00W	30	13	600
687 687 T7	B	T	35 001.00N	004.00W	30	13	640
687 687 T7	B	T	36 001.00N	004.00W	30	13	640
687 687 T70	B	T	3 004.00S	002.00E	30	47	467.11
687 687 T70	B	T	4 004.00S	002.00E	30	47	165.53
687 687 T70	B	T	5 004.00S	002.00E	30	47	316.49
687 687 T70	B	T	6 004.00S	002.00E	30	47	638.41
687 687 T70	B	T	7 004.00S	002.00E	30	47	638.96
687 687 T70	B	T	8 004.00S	002.00E	30	47	640

687 687 T 70	B	T	9 004.00S	002.00E	30	47	505.33
687 687 T 70	B	T	10 004.00S	002.00E	30	47	200

M&B LOT 6= NW NW 40.29;
 LOT 7= SW NW 40.29; M&B
 LOT 8= SE NW 43.22; M&B
 LOT 9= NE SW 49.02; LOT
 10= NW SW 40.28; LOT 11=
 SW SW 40.29; LOT 12= SE
 SW 40.28; M&B LOT 13= SW
 SE 29.70

687 687 T 70	B	T	11 004.00S	002.00E	30	47	323.37
687 687 T 70	B	T	13 004.00S	002.00E	30	47	556.99
687 687 T 70	B	T	14 004.00S	002.00E	30	47	279.76
687 687 T 70	B	T	15 004.00S	002.00E	30	47	480
687 687 T 70	B	T	16 004.00S	002.00E	30	47	320

E SW; S NE; SE; SE NW; M&B
 LOT 1= NE NE 30.62; M&B
 LOT 2= NW NE 25.60; M&B
 LOT 3= NE NW; M&B LOT
 4=NW NW 34.30; LOT 5= SW
 NW 53.76; LOT 6= NW SW
 53.57; LOT 7= SW SW 53.38;
 NE NW ; M&B LOT 4= NW
 NW 34.30; LOT 5= SW NW
 53.76; LOT 6= NW SW 53.57;
 LOT 7= SW SW 53.38;

687 687 T 70	B	T	17 004.00S	002.00E	30	47	636.76
687 687 T 70	B	T	18 004.00S	002.00E	30	47	640.44

687 687 T 70	B	T	19 004.00S	002.00E	53.12; LOT 7= SW SW 53.09;	30	47	630.92
687 687 T 70	B	T	20 004.00S	002.00E	NW 53.15; LOT 6= NW SW	30	47	640
687 687 T 70	B	T	21 004.00S	002.00E	LOT 1= NE NE 29.72; M&B	30	47	640
687 687 T 70	B	T	22 004.00S	002.00E	LOT 2= NW NE 24.71; M&B	30	47	640
687 687 T 70	B	T	23 004.00S	002.00E	LOT 3=NE NW; M&B LOT 4=	30	47	640
687 687 T 70	B	T	24 004.00S	002.00E	NW NW 32.53; LOT 5 SW	30	47	125.5
687 687 T 70	B	T	25 004.00S	002.00E	NW 53.15; LOT 6= NW SW	30	47	294.91
687 687 T 70	B	T	26 004.00S	002.00E	LOT 11 IN SWSE, LOT 12	30	47	640
687 687 T 70	B	T	27 004.00S	002.00E	INSESE	30	47	320.23
687 687 T 70	B	T	28 004.00S	002.00E	NW SW; S SW; SW SE; M&B	30	47	314.55
687 687 T 70	B	T	29 004.00S	002.00E	LOT 3= NE SE 27.76; LOT 4=	30	47	640
687 687 T 70	B	T	32 004.00S	002.00E	SE SE 41.02; M&B LOT 7= S	30	47	640
687 687 T 70	B	T	33 004.00S	002.00E	SW NW 16.50; M&B LOT 8=	30	47	648.76
687 687 T 70	B	T	35 004.00S	002.00E	SW SE NW 0.95; M&B LOT	30	47	645.72
687 687 T 72	B	T	1 005.00S	008.00W	11= NW SE 35.55; M&B LOT	30	47	281.77
687 687 T 72	B	T	12 005.00S	008.00W	12= NE SW 38.45;	30	13	480
					NW; W NE; LOT 1= NE NE			
					37.75; LOT 2= SE NE 36.80			
					M&B IN ALL LOTS			

687 687 T 72	B	T	13 005.00S	008.00W	30	13	320
687 687 T 72	B	T	23 005.00S	008.00W	30	13	640
687 687 T 72	B	T	24 005.00S	008.00W	30	13	320
687 687 T 72	B	T	26 005.00S	008.00W	30	13	640
687 687 T 72	B	T	34 005.00S	008.00W	30	13	640
687 687 T 72	B	T	36 005.00S	008.00W	30	13	320
687 687 T 73	B	T	1 005.00S	007.00W	30	13	634.32
687 687 T 73	B	T	2 005.00S	007.00W	30	13	637.6
687 687 T 73	B	T	3 005.00S	007.00W	30	13	638.8
687 687 T 73	B	T	4 005.00S	007.00W	30	13	320
687 687 T 73	B	T	5 005.00S	007.00W	30	13	637.28
687 687 T 73	B	T	8 005.00S	007.00W	30	13	640
687 687 T 73	B	T	9 005.00S	007.00W	30	13	320
687 687 T 73	B	T	10 005.00S	007.00W	30	13	640
687 687 T 73	B	T	11 005.00S	007.00W	30	13	600
687 687 T 73	B	T	15 005.00S	007.00W	30	13	600
687 687 T 73	B	T	17 005.00S	007.00W	30	13	320
687 687 T 73	B	T	18 005.00S	007.00W	30	13	312.29
687 687 T 73	B	T	20 005.00S	007.00W	30	13	320
687 687 T 73	B	T	21 005.00S	007.00W	30	13	560
687 687 T 73	B	T	29 005.00S	007.00W	30	13	156.8
687 687 T 78	B	T	2 005.00S	001.00E	30	13	18.53
687 687 T 8	B	T	1 002.00N	003.00W	30	13	639.84
687 687 T 8	B	T	2 002.00N	003.00W	30	13	640
687 687 T 8	B	T	3 002.00N	003.00W	30	13	640.88
687 687 T 8	B	T	4 002.00N	003.00W	30	13	641.08
687 687 T 8	B	T	5 002.00N	003.00W	30	13	639.92
687 687 T 8	B	T	6 002.00N	003.00W	30	13	629.62
687 687 T 8	B	T	7 002.00N	003.00W	30	13	630
687 687 T 8	B	T	8 002.00N	003.00W	30	13	640
687 687 T 8	B	T	9 002.00N	003.00W	30	13	640
687 687 T 8	B	T	10 002.00N	003.00W	30	13	640
687 687 T 8	B	T	11 002.00N	003.00W	30	13	640
687 687 T 8	B	T	12 002.00N	003.00W	30	13	640

687 687 T 8	B	T	13 002.00N	003.00W	30	13	640
687 687 T 8	B	T	14 002.00N	003.00W	30	13	640
687 687 T 8	B	T	15 002.00N	003.00W	30	13	640
687 687 T 8	B	T	16 002.00N	003.00W	30	13	640
687 687 T 8	B	T	17 002.00N	003.00W	30	13	640
687 687 T 8	B	T	18 002.00N	003.00W	30	13	630
687 687 T 8	B	T	19 002.00N	003.00W	30	13	630.04
687 687 T 8	B	T	20 002.00N	003.00W	30	13	640
687 687 T 8	B	T	21 002.00N	003.00W	30	13	640
687 687 T 8	B	T	22 002.00N	003.00W	30	13	640
687 687 T 8	B	T	23 002.00N	003.00W	30	13	640
687 687 T 8	B	T	24 002.00N	003.00W	30	13	640
687 687 T 8	B	T	25 002.00N	003.00W	30	13	640
687 687 T 8	B	T	26 002.00N	003.00W	30	13	640
687 687 T 8	B	T	27 002.00N	003.00W	30	13	640
687 687 T 8	B	T	28 002.00N	003.00W	30	13	640
687 687 T 8	B	T	29 002.00N	003.00W	30	13	640
687 687 T 8	B	T	30 002.00N	003.00W	30	13	630.92
687 687 T 8	B	T	31 002.00N	003.00W	30	13	630.28
687 687 T 8	B	T	32 002.00N	003.00W	30	13	640
687 687 T 8	B	T	33 002.00N	003.00W	30	13	640
687 687 T 8	B	T	34 002.00N	003.00W	30	13	640
687 687 T 8	B	T	35 002.00N	003.00W	30	13	640
687 687 T 8	B	T	36 002.00N	003.00W	30	13	640
687 687 T 80	B	T	19 004.00S	003.00E	30	13	163.96
687 687 T 80	B	T	20 004.00S	003.00E	30	13	211.67
687 687 T 80	B	T	28 004.00S	003.00E	30	13	40.74
687 687 T 80	B	T	29 004.00S	003.00E	30	13	451.27
687 687 T 80	B	T	30 004.00S	003.00E	30	13	45.31
687 687 T 80	B	T	31 004.00S	003.00E	30	13	43.4
687 687 T 80	B	T	32 004.00S	003.00E	30	13	570.61
687 687 T 80	B	T	33 004.00S	003.00E	30	13	254.22
687 687 T 81	B	T	5 005.00S	003.00E	30	13	24.55
687 687 T 81	B	T	6 005.00S	003.00E	30	13	228.47

L8 NWSW

L9 IN SENE

687 687 T 81	B	T	7 005.00S	003.00E	30	13	32.63
687 687 T 81	B	T	8 005.00S	003.00E	30	13	46.12
687 687 T 82	B	T	1 006.00S	009.00W	30	13	639.6
687 687 T 82	B	T	2 006.00S	009.00W	30	13	640.04
687 687 T 82	B	T	3 006.00S	009.00W	30	13	640.2
687 687 T 82	B	T	10 006.00S	009.00W	30	13	640
687 687 T 82	B	T	11 006.00S	009.00W	30	13	640
687 687 T 82	B	T	12 006.00S	009.00W	30	13	640
687 687 T 82	B	T	13 006.00S	009.00W	30	13	640
687 687 T 82	B	T	14 006.00S	009.00W	30	13	640
687 687 T 82	B	T	15 006.00S	009.00W	30	13	640
687 687 T 82	B	T	22 006.00S	009.00W	30	13	640
687 687 T 82	B	T	23 006.00S	009.00W	30	13	640
687 687 T 82	B	T	24 006.00S	009.00W	30	13	640
687 687 T 82	B	T	25 006.00S	009.00W	30	13	640
687 687 T 82	B	T	26 006.00S	009.00W	30	13	640
687 687 T 82	B	T	27 006.00S	009.00W	30	13	640
687 687 T 82	B	T	34 006.00S	009.00W	30	13	640
687 687 T 82	B	T	35 006.00S	009.00W	30	13	640
687 687 T 82	B	T	36 006.00S	009.00W	30	13	640
687 687 T 82	B	T	4 006.00S	009.00W	30	51	637.76
687 687 T 82	B	T	5 006.00S	009.00W	30	51	597.8
687 687 T 82	B	T	6 006.00S	009.00W	30	51	613.99
687 687 T 82	B	T	7 006.00S	009.00W	30	51	614.8
687 687 T 82	B	T	8 006.00S	009.00W	30	51	520
687 687 T 82	B	T	9 006.00S	009.00W	30	51	640
687 687 T 82	B	T	16 006.00S	009.00W	30	51	640
687 687 T 82	B	T	17 006.00S	009.00W	30	51	640
687 687 T 82	B	T	18 006.00S	009.00W	30	51	617.04
687 687 T 82	B	T	19 006.00S	009.00W	30	51	619.72
687 687 T 82	B	T	20 006.00S	009.00W	30	51	640
687 687 T 82	B	T	21 006.00S	009.00W	30	51	640
687 687 T 82	B	T	28 006.00S	009.00W	30	51	640
687 687 T 82	B	T	29 006.00S	009.00W	30	51	640

687 687 T 82	B	T	30	006.00S	009.00W	30	51	622.12
687 687 T 82	B	T	31	006.00S	009.00W	30	51	623.6
687 687 T 82	B	T	32	006.00S	009.00W	30	51	640
687 687 T 82	B	T	33	006.00S	009.00W	30	51	640
687 687 T 83	B	T	1	006.00S	008.00W	30	13	641
687 687 T 83	B	T	2	006.00S	008.00W	30	13	642.52
687 687 T 83	B	T	3	006.00S	008.00W	30	13	643.25
687 687 T 83	B	T	4	006.00S	008.00W	30	13	642.88
687 687 T 83	B	T	5	006.00S	008.00W	30	13	642
687 687 T 83	B	T	6	006.00S	008.00W	30	13	612.44
687 687 T 83	B	T	7	006.00S	008.00W	30	13	609.2
687 687 T 83	B	T	8	006.00S	008.00W	30	13	640
687 687 T 83	B	T	9	006.00S	008.00W	30	13	640
687 687 T 83	B	T	10	006.00S	008.00W	30	13	640
687 687 T 83	B	T	11	006.00S	008.00W	30	13	640
687 687 T 83	B	T	12	006.00S	008.00W	30	13	640
687 687 T 83	B	T	13	006.00S	008.00W	30	13	640
687 687 T 83	B	T	14	006.00S	008.00W	30	13	640
687 687 T 83	B	T	15	006.00S	008.00W	30	13	640
687 687 T 83	B	T	16	006.00S	008.00W	30	13	640
687 687 T 83	B	T	17	006.00S	008.00W	30	13	640
687 687 T 83	B	T	18	006.00S	008.00W	30	13	608.33
687 687 T 83	B	T	19	006.00S	008.00W	30	13	609.44
687 687 T 83	B	T	20	006.00S	008.00W	30	13	640
687 687 T 83	B	T	21	006.00S	008.00W	30	13	640
687 687 T 83	B	T	22	006.00S	008.00W	30	13	640
687 687 T 83	B	T	23	006.00S	008.00W	30	13	640
687 687 T 83	B	T	24	006.00S	008.00W	30	13	640
687 687 T 83	B	T	25	006.00S	008.00W	30	13	640
687 687 T 83	B	T	26	006.00S	008.00W	30	13	640
687 687 T 83	B	T	27	006.00S	008.00W	30	13	640
687 687 T 83	B	T	28	006.00S	008.00W	30	13	640
687 687 T 83	B	T	29	006.00S	008.00W	30	13	640
687 687 T 83	B	T	30	006.00S	008.00W	30	13	612.04

687 687 T 83	B	T	31 006.00S	008.00W	30	13	614.64
687 687 T 83	B	T	32 006.00S	008.00W	30	13	640
687 687 T 83	B	T	33 006.00S	008.00W	30	13	640
687 687 T 83	B	T	34 006.00S	008.00W	30	13	640
687 687 T 83	B	T	35 006.00S	008.00W	30	13	640
687 687 T 83	B	T	36 006.00S	008.00W	30	13	640
687 687 T 87	B	T	1 005.00S	002.00E	30	13	320.22
687 687 T 87	B	T	2 005.00S	002.00E	30	13	255.8
687 687 T 87	B	T	11 005.00S	002.00E	30	13	172.85
687 687 T 87	B	T	14 005.00S	002.00E	30	13	28.98
687 687 T 87	B	T	23 005.00S	002.00E	30	13	15.78
687 687 T 9	B	T	1 001.00N	003.00W	30	13	610.2
687 687 T 9	B	T	2 001.00N	003.00W	30	13	610.96
687 687 T 9	B	T	3 001.00N	003.00W	30	13	612.1
687 687 T 9	B	T	4 001.00N	003.00W	30	13	613.08
687 687 T 9	B	T	5 001.00N	003.00W	30	13	613.72
687 687 T 9	B	T	6 001.00N	003.00W	30	13	604
687 687 T 9	B	T	7 001.00N	003.00W	30	13	629.36
687 687 T 9	B	T	8 001.00N	003.00W	30	13	640
687 687 T 9	B	T	9 001.00N	003.00W	30	13	640
687 687 T 9	B	T	10 001.00N	003.00W	30	13	640
687 687 T 9	B	T	11 001.00N	003.00W	30	13	640
687 687 T 9	B	T	12 001.00N	003.00W	30	13	640
687 687 T 9	B	T	13 001.00N	003.00W	30	13	640
687 687 T 9	B	T	14 001.00N	003.00W	30	13	640
687 687 T 9	B	T	15 001.00N	003.00W	30	13	640
687 687 T 9	B	T	16 001.00N	003.00W	30	13	640
687 687 T 9	B	T	17 001.00N	003.00W	30	13	640
687 687 T 9	B	T	18 001.00N	003.00W	30	13	628.06
687 687 T 9	B	T	19 001.00N	003.00W	30	13	632.85
687 687 T 9	B	T	20 001.00N	003.00W	30	13	640
687 687 T 9	B	T	21 001.00N	003.00W	30	13	640
687 687 T 9	B	T	22 001.00N	003.00W	30	13	640
687 687 T 9	B	T	23 001.00N	003.00W	30	13	640

L3, L4 & L7 THRU L14

Land Area Code	Tract ID	Tract			TR	TR	TR	TR			
		Resource Code	Name	Ownership Type Code				Section	Township	TR Range	TR Description
687 687 T 9		B	T		24	001.00N	003.00W		30	13	640
687 687 T 9		B	T		25	001.00N	003.00W		30	13	640
687 687 T 9		B	T		26	001.00N	003.00W		30	13	640
687 687 T 9		B	T		27	001.00N	003.00W		30	13	640
687 687 T 9		B	T		28	001.00N	003.00W		30	13	640
687 687 T 9		B	T		29	001.00N	003.00W		30	13	640
687 687 T 9		B	T		30	001.00N	003.00W		30	13	638.96
687 687 T 9		B	T		31	001.00N	003.00W		30	13	643.64
687 687 T 9		B	T		32	001.00N	003.00W		30	13	640
687 687 T 9		B	T		33	001.00N	003.00W		30	13	640
687 687 T 9		B	T		34	001.00N	003.00W		30	13	640
687 687 T 9		B	T		35	001.00N	003.00W		30	13	640
687 687 T 9		B	T		36	001.00N	003.00W		30	13	640
687 687 TM 1072		M	T		21	002.00S	001.00E		30	47	39.61
687 687 TR 1		B	T		33	001.00N	004.00W	M&B MIN TRIB&AU	30	13	40
687 687 TR 1		B	T		36	002.00N	001.00E		30	47	66.45
687 687 TR 1-A		S	T		33	001.00N	008.00W		30	13	80
687 687 TR 4		B	T		22	002.00S	001.00E		30	47	40
687 687 TUNC 13		S	T		2	003.00S	001.00W		30	47	118.87
687 687 TUNC 13-A		S	T		2	003.00S	001.00W		30	47	39.63
687 687 TUNC 21		S	T		28	003.00S	001.00E	SJ LIEN MIN RES	30	47	40