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other use or purpose.

Contract D-1

PETITION TO WEBER BASIN WATER CONSERVANCY DISTRICT FOR THE ALLOTMENT OF WATER

Lazy H. Ranch LLC (herein "Petitioner"), hereby
applies to the Weber Basin Water Conservancy District, (herein "District"), for the allotment of the beneficial use of 1.0 acre-feet of untreated water annually, for irrigation and domestic purposes, on land situated in Morgan County, Utah, legally described as follows:
Section 5, Township 2N, Range 3E, Acres
Tax I.D. No. (s): <u>01-002-020</u>
SEE ATTACHED "EXHIBIT A"
1. In consideration of such allotment and upon condition that this petition is granted by the District, Petitioner agrees as follows:
a. To pay for the right to use the allotted water an amount annually to be fixed from time to time by the District's Board of Trustees, which amount initially shall be the sum of \$99.66 per acre-foot.
b. To pay an additional amount, per acre foot, annually to be fixed by the District's Board of Trustees for operation, maintenance or other charges.
The amount so fixed shall be paid whether or not the Petitioner actually takes and uses the water allotted.
The amounts so fixed shall be a tax lien upon the above-described land and the Petitioner shall be bound by the provisions of the Water Conservancy Act of Utah and the rules and regulations of the District's Board of Trustees. Nothing contained herein shall be construed to exempt the Petitioner from paying the taxes levied pursuant to Sections 17A-2-1426 and 17A-2-1427, Utah Code Annotated 1990, as amended.

Bate 3-FEB-2005 11:08am
Fee: No Fee Check
BRENDA NELSON, Recorder
Filed By NPS
For WEBER BASIN WATER CONSERVANCY
MORGAN COUNTY

2. The use of the water allotted hereby shall be solely for the replacement of underground water diverted, withdrawn or to be diverted or withdrawn by means of a well or spring for irrigation and domestic purposes at a point located on the land hereinabove described, and for no

- 3. Petitioner's use of the water hereby allotted as replacement water shall be subject to such rules and regulations as the Utah State Engineer may from time to time prescribe. The Petitioner shall not use the allotted water in any way without first receiving an approved exchange application from the Utah State Engineer. It is the responsibility of the Petitioner to obtain such approved exchange application.
- 4. Delivery of the water hereby allotted by the District shall be as directed by the Utah State Engineer or his representative at the outlet works of ______ reservoir.
- 5. The District shall have no obligation to provide works or facilities of any type to conduct the water hereby allotted from its point of delivery to its ultimate place of use.
- 6. In the event there is a shortage of water caused by drought, inaccuracies in distribution not resulting from negligence, hostile diversion, prior or superior claims or other causes not within the control of the District, no liability shall arise against the District or any of its officers, agents, or employees for any damage, direct or indirect, arising therefrom to Petitioner and the payments to the District provided for herein shall not be abated or reduced because of any such shortage or damage. During periods of water shortage, allocations of treated and untreated water for municipal, domestic and industrial use shall have first priority.
- 7. The Petitioner shall construct, operate and maintain, without cost to the district, the well or spring and appurtenant facilities necessary to secure and accurately measure Petitioner's water supply. The metering or other measuring device installed by Petitioner shall be satisfactory to the Utah State Engineer. The District has no responsibility for the quality or quantity of water that Petitioner is able to secure through the source of Petitioner's well or spring.
- 8. The basis, the measure and the limit of the right of the Petitioner in the use of water shall rest perpetually in the beneficial application thereof, and the Petitioner agrees to put the water allotted Petitioner hereby to beneficial use in accordance with law. The Purchaser shall have no right to hold over or accumulate water from year to year, nor to sell or rent the water.
- 9. The Petitioner agrees to fully comply with all applicable federal laws, orders and regulations and the laws of the State of Utah, all as administered by appropriate authorities, concerning the pollution of streams, reservoirs, ground water or water courses with respect to thermal pollution or the discharge of refuse, garbage, sewage effluent, industrial waste, oil, mine tailings, mineral salts, or other pollutants.
- 10. The provisions of this Contract shall apply to and bind the successors and assigns of the parties hereto but as long as payments are required under Articles 1 (a) and (b) above neither this contract or any assignment or transfer of this contract or any part thereof or interest therein shall be valid until approved by the District's Board of Trustees.

11. The reuse of water delivered pursuant to this contract shall not be allowed without permission of the District. The waste, seepage, or return flow from water delivered pursuant to this contract shall belong to the United States or the Weber Basin Water Conservancy District for the use and benefit of the Weber Basin Project.

DATED this 6th day of Outsber, 2004.

J. Thyd Hath, Marryer

Petitioners and Owners of Land above-described

Lazy H. Ranch LLC
P.O. Box 171139
Salt Lake City, UT 84117-1139
Address

STATE OF UTAH

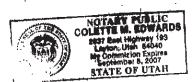
- 1

COUNTY OF

On the day of October, 2004, personally appeared before me J. Floyd Walch the signer(s) of the above instrument, who duly acknowledged to me that he executed the same.

NOTARY PUBLIC

(SEAL)



ORDER ON PETITION

DUE NOTICE having been given and hearing had, IT IS ORDERED that the foregoing petition of Lazy H. Ranch LLC be granted and an allotment of 1.0 acre-feet of water is hereby made to the lands therein described, upon the terms, at the rates, and payable in the manner as in said petition set forth.

DATED this 17 day of November, 2004

WEBER BASIN WATER CONSERVANCY

DISTRICT

Jewel Lee Kenley, Chairman

ATTEST:

Tage I. Fling Secretary

(SEAL)



-4:

TAX SERIAL MUMBERS 01-002-020, 01-002-034, 01-002-061, 01-002-088, 01-002-089, 01-002-057, 01-002-082, 01-002-053, 01-002-087, 01-002-056

TOWNSHIP 2 NORTH, RANGE 2 EAST, SALT LAKE BASE AND MERIDIAN, SECTION 13: ALL EECTION 24: ALL

TOWNSHIP 2 MORTH, RANGE 3 MAST, SALT LAKE BASE AND MERIDIAN, SECTION 17: ALL SECTION 17: ALL SECTION 19: ALL

BECTION 20: S 1/2 OF THE NW 1/4. SW 1/4 OF THE NE 1/4, AND ME 1/4 OF THE BW 1/4.

SECTION 6: LOTE 17,18,21,22,23,AND 24, EXCEPTING THEREFROM THAT PORTION DEEDED TO KENNETH G. AND MARIE E. ADAMS IN BOOK MGE AT PAGE 44.

BECTION 8: LOTS 2,3,8,9, AND 16.

SECTION 9: ALL, EXCEPTING THEREFROM THAT PORTION CONVEYED TO MORGAN COUNTY FOR A ROAD, CONTAINING .60 ACRES BY DEED RECORDED IN BOOK T AT PAGE 96.

SECTION 18: W 1/2 OF THE NE 1/4, SE 1/4 OF THE NN 1/4, E 1/2 OF THE SW 1/4, AND LOT 4.

THAT PORTION OF SECTION 5, TOWNSHIP 2 HORTH, RANGE 3 EAST, SAIT LAKE BASE AND MERIDIAN, U.S. SURVEY, LYING SOUTH OF HIGHWAY 66.

TOGETHER WITH ALL WATER RIGHTS APPURTENANT TO SUBJECT PROPERTY.

TOGETHER HETHERDE AND ALL RIVERAS RIGHTS. AL.

LEBS AND EXCEPTING THEREFROM, THOSE PORTIONS PREVIOUSLY SOLD:

SERIAL NUMBER 01-002-056-01: SERIAL NUMBER 01-002-016-01:
A TRACT OF LAND SITUATE IN THE NORTHWEST QUARTER AND THE SOUTHWEST QUARTER OF
SECTION 5, TOWNSHIP 2 NORTH, FANGE 3 MAST, SALT LAKE BASE AND MERIDIAN, U.S.
SURVEY, MORGAN COUNTY, UTAH, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:
COMMENCING AT THE NORTHWEST CORNER OF SECTION 5, AN ORIGINAL STONE; THERCE SOUTH 01 DEG 22 MIN 57 SEC EAST 1621,94 PRET ALONG THE WEST LINE OF SECTION 5, THUNCE NORTH 90 DEG 00 MIN 00 SEC EAST 976.01 FERT TO A POINT ON THE SOUTHERLY LINE OF STATE HIGHWAY NO. 66 AND A REBAR AND CAP, THE TRUE POINT OF BEGINNING, THENCE 148,61 PRET

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ALONG SAID SOUTHERLY LINE OF STATE BIGHNAY NO. 66. A CHEVE TO THE ETGHT. NAUTHO A RADIUS OF 1303.34 PEET AND A CHORD SEARING SOUTH 46 DEG 14 MIN 06 SEC EAST 148.53 FEET; THENCE NORTH 46 DEG 57 MIN 15 SEC EAST 21.99 FEET ALONG SAID SOUTHERLY LINE OF STATE HIGHWAY NO. 66; THENCE 97.99 FEET ALONG SAID SOUTHERLY LINE OF STATE RIGHWAY NO. 66 A CURVE TO THE RIGHT, HAVING A RADIUS OF 1361,78 FEET AND A CHORD BRARING SOUTH 40 DEG 58 MIN 51 SEC EAST 97.97 PEET, THENCE SOUTH 38 DEG 54 HIN 45 SEC EAST 193131 FEET ALONG SAID SOUTHERLY LINE OF STATE HIGHWAY NO. 66; THENCE SOUTH 51 DEG 05 MIN 15 SEC WEST 27.00 FEET ALONG SAID SOUTHERLY LINE OF STATE HIGHWAY NO. 66, THENCE 186.11 FRET ALONG SAID SOUTHERLY LINE OF STATE HIGHWAY NO. 66, A CURVE TO THE RIGHT, HAVING A RADIUS OF 563.41 FERT AND A CHORD BEARING SOUTH 29 DEG 30 MIN 35 SEC RAST 165.27 FEET, THENCE SOUTH 20 DEG 06 MIN 29 SEC RAST 98.36 FEET ALONG SAID SOUTHERLY LINE OF STATE HIGHWAY NO. 66; THENCE BODTH 376.63 FEET ALONG SAID SCUTHERLY LINE OF STATE HIGHNAY NO. 56; A CURVE TO THE LEFT, HAVING A RADIUS OF 130.00 FEPT AND A CHORD BEARING SOUTH 52 DEG 48 MIN 15 SEC EAST 386.52 FERT, THENCE SOUTH 77 DEG 02 MIN 12 SEC BAST 532.48 FRET ALONG SAID SOUTHERLY LINE OF STATE RIGHMAY NO. 66, TO A REBAK AND CAP, THENCE SOUTH 01 DBG 22 MIN 57 SEC EAST 4375.50 FRET PARADLEL WITH THE WEST LINE OF SECTION 5 TO THE SOUTH LINE OF SECTION 5, THENCE BOUTH 65 DEG 58 MIN 41 SEC WEST 1456.53 FEET ALONG SAID SOUTH LINE OF SECTION 5; THENCE NORTH O1 DEG 22 MIN 57 SEC WEST 4996.77 FELT PARALLEL TO THE NEST LYME OF SECTION 5 TO THE PROJECTION OF A PENCE LINE EXTENDING NORTHRASTERLY AND A REBAR AND CAP; THENCE NORTH 32 DEG 17 MIN 24 SEC BAST 471.65 FEET ALONG SAID FENCE LINE TO A POINT ON THE SOUTHERLY LINE OF STATE HIGHWAY NO. 66, A REBAR AND CAP, AND THE POINT OF EEGINNING.

BERIAL NUMBER 01-002-056-04

COMMENCING AT A POINT A POINT ON THE SOUTHERLY RIGHT OF WAY LINE OF UTAH STATE ROAD 66. WHICH POINT IS 505.7 FEST SOUTH AND 51.5 FEST EAST MORE OR LESS, FROM THE MORTHMEST CORNER OF SECTION 5, TOWNSHIP 2 NORTH, RANGE 3 MAST SALT LAKE BASE AND MERIDIAN, AND RUMHING THENCE SOUTSWESTERLY FROM SALD STATE ROAD 66, 6 FEST ON MITTER SIDE OF A CENTER LINE REGINNING AT SALD POINT OF BEGINNING 70 FRET, MORE OR LESS ALONG AN EXISTING DIRT ROAD TO THE WESTERN SECTION LINE OF SALD SECTION 5, TOWNSHIP 2 NORTH, RANGE 3 EAST, SALT LAKE BASE AND MERIDIAN.

SERVAL NUMBER 01-002-056-05

A TRACT OF LAND SITUATE IN THE NORTHEAST QUARTER AND THE SOUTHEAST QUARTER OF SECTION 5, AND THE WEST HALF OF SECTION 4, TOWNSHIP 2 NORTH, RANGE 3 EAST, SALT LAXE ABEA MAD MEADIAN, U.S. SURVEY, MORGAN, UTAH, BEING MORE FARTICULARLY DESCRIBED AS FOLLOWS: COMMENCING AT THE RAST QUARTER CORPIR OF SATD SECTION 5 AS MONOMENTED BY A REBAR AND ALUMINUM CAP WITH THE CRIGINAL STONE FLACED ALONG SIDE. THENCE SOUTH 0.1 DEG 0.4 MIN 21 SEC EAST 2089.61 FEST ALONG THE EAST LINE OF THE SOUTHHAST QUARTER OF SALD SECTION 5 TO THE SOUTHEAST QUARTER OF SALD SECTION 5 TO THE SOUTHEAST QUARTER OF SALD SECTION 5 TO THE SOUTHEAST QUARTER OF SALD SECTION 5 TO A REBAR AND ALUMINUM CAP WITH THE ORIGINAL STONE PLACED ALONG SIDE, THENCE SOUTH 66 DEG 00 MIN 0.0 SEC WEST 318,41 FEST ALONG THE SOUTH LINE OF SECTION 5 TO A REBAR AND CAP, THENCE NORTH 50 DEG 0.4 MIN 2.5 SEC WEST 52.5 SEFET PARALLED. TO THE EAST LINE OF THE SOUTHEAST QUARTER OF SECTION 5 TO A REBAR AND CAP FLACED AT THE TOE OF SLOPE TO A REBAR AND CAP, THENCE MORTH 5.9 DEG 1.4 MIN 0.6 SEC WEST 62.88 FEST ALONG SALD TOE OF SLOPE TO A REBAR AND CAP, THENCE MORTH 5.0 DEG 3.4 MIN 0.0 SEC WEST 1.7.57 FEST ALONG SAID TOE OF SLOPE TO A REBAR AND CAP, THENCE MORTH 5.0 DEG 4.7 MIN 3.7 SEC WEST 67.02 FEST TO THE CENTERLINE OF CREEK, THENCE MORTH 7.9 DEG 4.7 MIN 3.7 SEC EAST 55.88 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 4.7 MIN 3.7 SEC EAST 15.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 3.0 MIN 3.8 SEC EAST 15.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.8 SEC EAST 15.1.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.2 SEC EAST 15.1.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.2 SEC EAST 15.1.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.2 SEC EAST 15.1.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.2 SEC EAST 15.1.0.9 FEST ALONG SAID CENTERLINE OF CREEK, THENCE MORTH 5.5 DEG 1.0 MIN 3.2 SEC EAST 15.1.0.9 FEST ALONG SAID CENTE

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S2 BEC RAST 124.23 FEET TO A REBAR AND CAP; THENCE NORTH 01 DEG 08 MIN 10 SEC EAST 95.34 FEET TO A REBAR AND CAP; THENCE SOUTH 86 DEG 19 MIN 10 SEC EAST 107.42 FEET TO A REBAR AND CAP; THENCE NORTH 15 DEG 48 MIN 14 SEC EAST 79.11 FEET TO A REBAR AND CAP; THENCE NORTH 15 DEG 48 MIN 17 SEC WEST 106.50 FEET TO THE SOUTH LINE OF RIGHMAY 66; THENCE SOUTH 86 DEG 15 MIN 47 SEC EAST 50.12 FEET ALONG SAID SOUTH LINE OF RIGHMAY 66 TO THE SECTION LINE, THENCE SOUTH 01 DEG 07 MIN 47 SEC EAST 886.64 FEET ALONG SAID SECTION LINE TO THE EAST QUARTER CORNER OF SECTION 5 AND THE POINT OF SECTION 5 AND THE HASIS OF BEARING IS A LINE SETWEEN THE EAST QUARTER CORNER OF SECTION 5 AND THE HASIS OF BEARING IS A LINE SETWEEN THE EAST QUARTER CORNER OF SECTION 5 AND THE HASIS OF BEARING IS A LINE SETWEEN THE EAST QUARTER CORNER OF SECTION 5 AND THE HOSTHEAST CLOSING CORNER OF SECTION 5 AND OWNERHEAST CLOSING CORNER OF SECTION 5 AND OWNERNMENT OF SECTION 5 AND MIN 11 SEC EAST.

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