CERTIFICATE OF APPROPRIATION OF WATER

STATE OF UTAH

Water User	r's Claim No. 54-19	Application No. <u>22715</u> , a-9978 Certificate No. <u>10396</u>
1. Name a	and address of appropri	ator: Wallace Ohran
		179 West 4750 North Orem, UT 84057
perfected (under the above numbe	le to appear to the satisfaction of the undersigned that the appropriation of water has been ered application in accordance with the Laws of Utah; Therefore, Be it known that the t said appropriator is entitled to the use of water subject to prior rights, if any, as follows:
2. Period a	and nature of use:	
	Irrigation Domestic Stockwatering Municipal Other	from April 1 to October 31 from to from to from to from to
3. Source o	of supply:	Underground Water, Well
4. Drainage	e area:	Utah Lake & Jordan River
5. Quantity	y of water:	6.0 cfs
6. Priority	of right:	April 3, 1951
7. Paint of	diversion:	See Attached Sheet
	····	Utah County, Utah
Method (of diversion:	See Attached Sheet
). Place and	d/or extent of use:	See Attached Sheet
W	UC 54-19 is lim	ited to the irrigation requirements of 360 acres
W 1	UC 54-19, 54-20 344.33 acres	and 54-56 is limited to the irrigation requirements of
Other ri	ghts appurtenant:	A-22716 (54-20), A-29875 (54-56)
event wast	e works employed in the te of water. This certific duty without waste.	is appropriation are to be operated and maintained in such a manner and condition as will cate entitles the holder to use only sufficient water from all rights combined to constitute
The	right evidenced by this	certificate is subject to review by the courts in any adjudication proceeding.
· N		hereunto set my hand and affixed the seal of my office this day
> [7]	19 7	<u>8</u> .

800K 1672 FAUL 673

In the event the right evidenced by this certificate is transferred to the such transfer should be furnished the State Engineer by the party acquiring the right

State Engineer
DEE C. HANSEN

Paragraph 7

POINT OF DIVERSION

Well No.	11	S. 66 ft. E. 66 ft. from W⅓ Cor. Sec. 26, T6S, R2W, SLBM
Well No.	10	S. 645 ft. E. 2667 ft. from ₩4 Cor. Sec. 13, T6S, R2W, SLBM
Well No.	5	S. 83 ft. E. 50 ft. from NW Cor. Sec. 15, T6S, R2W, SLBM
Well No.	6	S. 2640 ft. E. 50 ft. from NW Cor. Sec. 15, T6S, R2W, SLBM
Well No.	7	S. 117 ft. E. 2640 ft. from NW Cor. Sec. 15,
Well No.	8	T6S, R2W, SLBM S. 1320 ft. E. 50 ft. from NW Cor. Sec. 15,
Well No.	13	T6S, R2W, SLBM S. 1628 ft. W. 102 ft. fomr N½ Cor. Sec. 19,
Well No.	14	T6S, R1W, SLBM N. 776 ft. W. 291 ft. from S½ Cor. Sec. 18,

Paragraph 8

METHOD OF DIVERSION

T6S, RIW, SLBM

Well No.	11	18-inch	diameter	well,	505	feet	deep
Well No.	10	10-inch	diameter	well,	525	feet	deep
Well No.	5	16-inch	diameter	well,	835	feet	deep
Well No.	6	16-inch	diameter	well,	455	feet	deep
Well No.	7	16-inch	diameter	well,	2360) feet	deep
Well No.	8	16-inch	diameter	well,	955	feet	deep
Well No.	13	16-inch	diameter	well,	586	feet	deep
Well No.	14	16-inch	diameter	well,	471	feet	deep

Paragraph 9

PLACE AND/OR EXTENT OF USE

21.70 acs NE½SW½, 24.99 acs NW½SW¼, 40.15 acs SW½SW¼, 35.13 acs SE½SW¼, Sec. 18, T6S, R1W, SLBM

30.78 acs NE¼NW¼, 40.04 acs NW¼NW¼, 40.17 acs SW¼NW¼, 27.35 acs SE¼NW¼, 12.71 acs NE¼SW¼, 18.67 acs NW¼SW¼ Sec. 19, T6S, R1W, SLBM

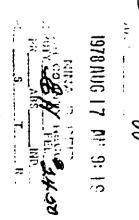
40.38 acs NE¼SW¼, 40.38 acs NW¼SW¼, 2.25 acs SW¼SW¼, 2.25 acs SE¼SW¼, 28.81 acs NE¼SE¼, 30.85 acs NW¼SE¼, 37.98 acs SW½SE¼, 40.65 acs SE¼SE¼ Sec. 13, T6S, R2W, SLBM

39.08 acs NEWNEW, 39.62 acs NWWNEW, 40.02 acs SWWNEW, 38.28 acs SEWNEW, 39.62 acs NEWNWWW, 39.62 acs NWWNWW, 40.37 acs SEWNWW Sec. 15, T6S, R2W, SIRM

40.53 acs NE¼NE½, 37.73 acs NW¼NE½, 37.77 acs SW½NE½, 40.57 acs SE¼NE½, 16.69 acs NE¼SE½, 13.37 acs NW¼SE¼ Sec. 24, T6S, R2W, SLBM

40.68 acs NE¼SW¼, 40.68 acs NW¼SW¼, 40.68 acs SW¼SW¼, 40.68 acs SE¼SW¼, 40.68 acs NE¼SE¼, 40.68 acs NW½SE¼, 40.68 acs SE½SE½ Sec. 26, T6S, R2W, SLBM

or a total of 1,344.33 acs



80K1672 PHE 674