

Application for a Permit to Use

Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

A. Individuals		
Applicant: Runald E	Ray	
Mailing Address: 6146 Ma	olthan Ranch R	Last
Ironside	<u> </u>	97908
Phone: <u>541 446 3267</u>	208 250 2081 Work	5414463265 Other
*Fax: 541 416 3266	*Email Address: Christ	ay @ ray brothers, net
B. Organizations (Corporations, associations, firms, partnershi		
Name of Organization:	<i>N</i> a	
Name and Title of Person Applying:	Ronald E Ray	
Mailing Address or Organization:	n/a	
City	State	Zip
Phone :		
Day		Evening
*Fax:	*Email Address:	
*Optional		
	For Department Use	
App. No.	Permit No. Date	
DECEIV	ICU	

Last Updated: 6/26/2008

SEP 15 2008

WR



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether y	ou are requesting a prima	ary or supplemental	irrigation wa	ter right.
☑ Primary □ Su	pplemental If supplemental, please will be irrigated for each		r of acres tha	at
	Primary:	42.4 Acres		
	Secondary:	Acres		
	List the permit or certific of the primary water righ			_
Please list the anticipated partial season:	crops you will grow and	whether you will be	irrigating the	m for a full or
1. Alfalfa hay		∷ □ Partial season	(from: 3/ /	to <u>/0/3/</u>)
2	□ Full season	☐ Partial season	-	
3	□ Full season	☐ Partial season	(from:	_to)
4	□ Full season	☐ Partial season	(from:	_to)
3. Indicate the maximum total	al number of acre-feet you 278, 4 inches of water spread over 1 ac	acre-feet		
How will you schedule you twice a week, daily?	ur applications of water?	Will you be applying	water in the	evenings,
Daily during dayting	me hours . 💆	Daily during nightt	me hours	
Two or three times during daytime	s weekly \Box	Two or three times during nighttime	weekly	SEP 15 2008
Weekly, during da	ytime hours	Weekly, during nig	httime hours	WATER RESOURCES DEP SALEM, OREGON
□ Other, explain:				

2. PROPERTY OWNERSHIP

***				State		
		City	RECEIVE		Zip	
Mai	iling Address	:				
)		
Wel	l(s) will be c	onstructed	by: See	Well log		
thew well	ell is already (withthis appli	constructed cation Iden	l, please enclose a c ntify each well with ell has not been co	copy of the well constructor's lo a number corresponding to the nstructed, or if you do not have	construction and mathienance of w g and the well ID number, if availa wells designated on the map and p a well log, please complete the foll	ble, for each roceed to
	Vell Charact		eording to standard	ls set by the Denartment for the	construction and maintenance of w	ater wells 14
1)	17	ft	2)	3)	4)	
	istance from I head:	surface wa	nter is less than or	ne mile, indicate elevation di	fference between nearest surface	e water and
1)	507	f t	2)	3)	4)	
Dis	tance from w	ell(s) to ne	earest stream or la			
Nai	me of nearest	surface w	ater body:	Villow Creek		
Nu	mber of well	(s):				
A. V	Well Inform	ation				
			3. GRO	UND WATER DEVELOP	MENT	
<u> </u>						
List	the names a	nd mailing	addresses of all	affected landowners.		
pro	•	by the pro	•		ne water is to be diverted, (2) an property on which the water is t	•
Va	irriga	ted and/or	domestic use only	y (ORS 274.040).		v
				nent is not necessary, becaused submersible lands, and thi	•	
	☐ I do n	ot currentl	ly have written au	thorization or easement perr	nitting access.	
•				itten authorization permittin	g access.	
_	-	_	a copy of the reco appropriate box l			
				ments, rights of way, roads o	r other encumbrances	
	There	are no end	cumbrances			
\subset	Yes (Please	check app	propriate box belo	ow then skip to section 3 'Gr	ound Water Development')	

WATER RESOURCES DEPT SALEM, OREGON

Well		Type and size of	No. of feet	Intervals		Est. depth	Est. depth to water	Type of access	Total well
No.	Diameter	casing	of casing	perforated (in feet)	Seal depth	to water	bearing stratum	measuring device	depth
	_			_	_				
								_	
	rtesian Fl	See A			_	<i></i>	conservat	ion works:	
	rtesian Fl	ows			_	<i></i>	conservat	ion works:	
	rtesian Fl	ows		escribe you	_	ontrol and	conservat	ion works:	
If yo	rtesian Fl ur water v	ows	artesian, de	4. WA	TER USE	ontrol and	how to ex	press how much	-
ase I	rtesian Fl ur water v	ows well is flowing astruction bookle by the water sour	artesian, de	4. WA	TER USE	ontrol and	how to ex	press how much	-
ase I	read the in to identify information	ows well is flowing astruction bookle by the water sour	artesian, de	4. WA	TER USE	ontrol and	how to ex	press how much	-
ease I d how ecific Typ	read the in to identify information of benefit	ows well is flowing astruction bookle fy the water sour on for that type of se(s)	artesian, de	4. WA etails on "ty ose to use."	TER USE Vpe of use" You must file s.	ontrol and	how to ex	press how much	-
ease I d how ecific Typ e list	read the in to identify information of benefit f your profit househo	nstruction bookles fy the water source on for that type of se(s) cicial uses provide	artesian, do t for more do ce you prope f use. ded in the in tied with w	4. WA etails on "ty ose to use."	TER USE Vpe of use" You must fill s.	ontrol and	how to ex	press how much	-

RECEIVED

SEP 15 2008

WATER RESOURCES DEPT SALEM, OREGON

• If your proposed use is commercial/industrial, attach Form Q

B. Amount of Water

other, describe:

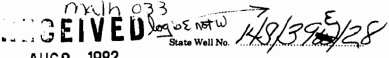
Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
7	See well log	irigation	520	93,999,70	y 520
			 		
What is the i	m Rate of Use Requested maximum, instantaneous your application will be ba f Use time of year you propos	s rate of water that will sed on this amount.)		20 Gp,	
	time of year you propos uses like irrigation give dat				
. Acreage					
	e applying water to land cres where water will be		42.4		
This number s	should be consistent with y	our application map.)			
	:	5. WATER MANAGI	EMENT		
. Diversion					
	will you use to divert wa				2
hat method	will you use to divert was	_	chp	Submersi	ble
hat method	•	_	chp	Submersi	ble
'hat method ✓ Pump ☐ other	o (give horsepower and promeans (describe):	_	chp	Submersi	ble
Pump other Transport	o (give horsepower and promeans (describe):	oump type):5	c hp	Submersi	ble
hat method Pump other Transport How will yo	o (give horsepower and prometer means (describe):	oump type):5	c hp	Submersi	ble
hat method Pump other Transport How will yo	o (give horsepower and promeans (describe):t but transport water to you	oump type):5	chp_	Submersi	ble
/hat method /Pump other S. Transport How will yo Di Width	to (give horsepower and promeans (describe):t but transport water to you itch or canal (give average)	or place of use? ge width and depth):	c hp	Su bmersi	ble
/hat method / Pump other 3. Transport How will you Di Width Is the ditch	to (give horsepower and promeans (describe): to u transport water to you itch or canal (give average)	or place of use? ge width and depth): Depth Yes No	c hp		EIVED

WATER RESOURCES DEPT

SALEM, OREGON

WATER WELL REPORT STATE OF OREGON



AUG2 1982 WATER RESOURCES DETERMINENT.

	SAL M. Ur.	
(1) OWNER:	(10) LOCATION OF WELL:	
Name John Moltham	County Malheur Driller's w	ell number
Address	NE 4 NW 4 Section 28 T. 14s	s R. 39W W.M
City Iron side, Oregon State 97908	Tax Lot # Lot Blk	Subdivision
(2) TYPE OF WORK (check):	Address at well location: Ironside,)regon
New Well 25 Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed	well.
	Depth at which water was first found	20
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 25 ft. below	w land surface. Date 7/15/
Rotary Air 25 Driven	Artesian pressure lbs.	per square inch. Date
C Bored D Thermal: Withdrawal Reinjection D	(12) WELL LOG: Diameter of well held	ow casing
(5) CASING INSTALLED: Steel & Plastic	Depth drilled 250 ft. Depth	of completed well 230 f
Threaded □ Welded 🏋	Formation: Describe color, texture, grain size and a thickness and nature of each stratum and aquifer pe	tructure of materials; and sho
12 "Diam. from 1.5 ft. to 161.5 ft. Gauge 250	for each change of formation. Report each change i	n position of Static Water Leve
	and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL	From To SWL
ft. Tolam. from ft. to ft. Gauge	top soil	0 4
(6) PERFORATIONS: . Perforated? K Yes No	sand & gravel	4 17
(6) PERFORATIONS: Perforated? E Yes No	brown clay	17 24
Size of perforations 1/8 in. by 4 in.	clay gravel	24 42
240perforations from82 ft. to1.02 ft.	brown clay	42 56
480	sandy brown wlay	56 60
perforations from ft. to ft.	brown clay	60 72
(7) SCREENS: Well screen installed? Yes X No	sand brown	72 75 25
Manufacturer's Name	brown clay stone frac.	75 95 25
Type	sand pea gravel	95 105
Diam. Slot Size Set from ft. to ft.	SAUGSIDE DIOW	115 148
Diam Slot Size Set from ft. to ft.	gravel & sand	148 156 25
(8) WELL TESTS: Drawdown is amount water level is lowered	brown sticky hard clay	156 171
Solon Board 1970.	sandstone	171 195
Was a pump test made? ☐ Yes 🕱 No If yes, by whom?	redrock fractured with	195 250 25
i: gal/min. with ft. drawdown after hrs.	brown clay caving	
Air test 300+ gal./min. with drill stem at 230 ft. 5 hrs. Bailer test gal./min. with ft. drawdown after hrs.		
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m.		
perature of water 52 Depth artesian flow encountered ft.	n /n /00	7 (4 % (0 0
	Work started 7/7/82 19 Comple Date well drilling machine moved off of well 7/	
(9) CONSTRUCTION: Special standards: Yes □ No 🖔 Well seal—Material used Cement	7/	15/82 19
Well sealed from land surface to 25 ft.	Drilling Machine Operator's Certification:	
Diameter of well bore to bottom of seal	This well was constructed under my direct and information reported above are true to m	supervision. Materials used best knowledge and belief
4.5	4 1 1 7 3 1 4	Date 7/26/82
Diameter of well bore below seal	The state of the s	1151
How was cement grout placed?	Drilling Machine Operator's License No	
umped through grout pipe	Water Well Contractor's Certification:	
_	This well was drilled under my jurisdiction	on and this report is true to
Was pump installed?	the best of my knowledge and belief. Name DALLAS DRILLING & PUN	TO CO TNC
Was a drive shoe used? Was I No Plugs Size: location ft.	(Person, firm or corporation)	(Type or print)
Did any strata contain unusable water? Yes XNo	Address Payette Idaho 93.661	/
Type of Water? depth of strata RECEIVE	[Signed] Dohning J. 2	
Method of sealing strata off Was well gravel packed? □ Yes 🎖 No Size of gravel pa1	CO (Water Well Contra	7726/82
Was well gravel packed? ☐ Yes 15 No Size of gravel p1 520	Contractor's License No Date	19

C. Application/Distribution Method

What equipment will you use to apply water to your place of use?

Center F	pivot and wheel	Laus	
rrigation or land application	method (check all that apply):		
☐ Flood ☐ Drip ☐ Hand Lines ☐ Siphon tubes or gated	☐ High pressure sprinkler ☐ Water Cannons ☑ Wheel Lines pipe with furrows	☐ Low pressu	re sprinkler ot system
other, describe:			
Direct pipe from sour	rce In-line storage (tank or p	pond)	Open Canal
E. Conservation			
sprinkler irrigation rather the	an drip irrigation, explain. If you need a seek a Center proof in	additional space, attac	ch a separate sheet.
ndicate the anticipated dates begun, or is completed,pleas	6. PROJECT SCHEDULE is that the following construction tasks she indicate that date.	nould begin. If constr	uction has already
Proposed date construction	will begin:		
Proposed date construction	<u> </u>	Completed	RECEIVE
Proposed date beneficial wa	ter use will begin:	15+	SEP 1 5 2008
	7. REMARKS		WATER RESOURCES [SALEM, OREGO
	ny information you have provided in the stion question you are addressing.	application, please d	o so here and
well is	5 already irigating	, 50,4	acres
Crit. 34 for 42,4	5 already irigating 1483, well produced additional acres.	ers enoup	h water
we are Int.	ested in using the	Gradited P.	0.6055

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, purmust sign.)

SEPT 11-08 Date

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this application. You may supply a copy of the deed, land sales contract, or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

WRD on the web:

www.wrd.state.or.us

RECEIVED

SEP 15 2008

WATER RESOURCES DEPT SALEM, OREGON

11. . . 116.10

RECEIVED

EXHIBIT "A"

SEP 16 2008
WATER RESOURCES DEPT

SALEM, OREGON

Land in Malheur County, Oregon, as follows:

In Twp. 13 S., R. 39 E., W.M.: (Tax Lot 1100)

Sec. 19: Govt Lots 1, 2, 3 and 4, E½W½, S½NE¼ and SE¼.

Sec. 20: W1/2SW1/4.

Sec. 29: W1/2W1/2.

Sec. 30: North ½, SE¼ and NE¼SW¼.

Sec. 31: NE1/4NE1/4.

In Twp. 14 S., R. 39 E., W.M.: (Tax Lot ptn 3400, ptn 4300, 4400)

Sec. 20: That portion of the E½SE¼ lying Southerly of the existing County Road right of way.

Sec. 21: The South 1/2,

EXCEPTING THEREFROM that portion lying Northerly of the existing County road right of way. Subject to said County road right of way.

ALSO the W1/2SE1/4NE1/4.

EXCEPTING that portion lying on the Northerly side of Willow creek.

Sec. 27: That portion of Govt Lots 1 thru 8, N½N½ and South ½ lying North of the State Highway right of way.

Sec. 28: That portion of Govt Lots 1 and 8, NE¼NE¼ and NE¼SE¼ lying North of the State Highway right of way.

ALSO that portion of the Govt Lots 2 and 3 and of the NW¼NE¼ and of the NE¼NW¼ lying North of the North right of way boundary of US Highway 26 and East of the following described line:

Commencing at a point on the North right of way of said Highway 26, 2194.1 feet East and 1535.9 feet South of the Northwest corner of said Sec. 28;

thence N. 18° 52' E., 50 feet;

thence N. 71° 08' W., 79.8 feet;

thence N. 18° 48' E., 443.8 feet;

thence N. 42° 16' W., 312.7 feet;

thence N. 25° 01' E., 104.2 feet;

thence N. 89° 52' E., 211.5 feet; thence N. 34° 52' E., 406.5 feet;

thence N. 45° 07' E., 176.1 feet:

thence N. 32° 33' E., 235 feet to the North boundary of said Sec. 28.

EXCEPTING THEREFROM that portion of right of way in Lot 2 as conveyed to the State of Oregon Dept. Transp. in Book 25, Page 500 and recorded Sept. 1981, Inst. 81-95142, Deeds.

TOGETHER WITH AND SUBJECT to the provisions of (1) that certain Limited Easement from Coneen to Molthan recorded Sept. 29, 2003, Inst. No. 2003-7831, Deeds for roads, and (2) existing well, pump and pipe with power lines as contained in Deed from Molthan to Pinto recorded Feb. 2, 2005, Inst. No. 2005-775 (Affects Sec. 20 & 21).

Map 1339	Tax Lot 1100	Code 47	Reference 14578
Map 1439	Tax Lot 3400 (Also covers other land)	Code 47	Reference 14653
Map 1439	Tax Lot 4300 (Also covers other land)	Code 47	Reference 14666
Map 1439	Tax Lot 4400	Code 47	Reference 14667

Done 1 Af1 EVUIDIT "A"



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

City:				1101	-hand	Kunch		<u>ريل</u>		
	-100	<u>side</u>		State:	OR Zip:	9790	8 Day	y Phone:	341	446 32 (
					claim. 🗆 Yes					
Land and I	_ocatior	<u>1</u>								
ansported), or	used. A	pplicant	s for mu	ınicipal use	lots where wate e, or irrigation to ormation reques	ises within i				
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designa			Water to be:		Proposed
1110	39c	28	Nem	,	Rural Residen	_	## iverted	Conveyed	≟ +Tsed	Land Use:
/43	376	-(8	NEM					Conveyed		
						-	Diverted			
								Conveyed		
Description	of Pro	posed	<u>Use</u>	<u></u>	to be diverted,				_	
pe of applica	ion to be	filed wi	th the W		urces Departme	nt:				
pe of application	tion to be t to Use o	e filed wi or Store Conserve	th the W Water	: V		nt: insfer Jse License	Exc	hange of Wa		
pe of applicate Permi Allocate Permi	t to Use of t to Use of t Amend	e filed wi or Store Conserve	th the W Water d Water Ground	: V	urces Departme Water-Right Tra Limited Water U Listration Modif	nt: insfer Jse License	Excl	hange of Wa	ater	
pe of applical Permi Alloca Permi	t to Use of tion of C	e filed wi or Store Conserve ment or ervoir/Po	th the W Water of Water Ground	V I Water Reg Ground V	urces Departme Water-Right Tra Limited Water U Listration Modif	nt: insfer Jse License ication Surface Wa	Excl	hange of Wa	ater	√a €re-feet
pe of applical Permi Alloca Permi urce of water	t to Use of attion of C t Amend Resitty of wa	e filed wi or Store Conserve ment or ervoir/Po	th the Water d Water Ground ond ed:	Water Reg Ground V	urces Departme Water-Right Tra Limited Water U Listration Modif Water Listration Cubic fe	nt: insfer Jse License ication Surface Wa	Excluder (name and ga	hange of Wa	ater inute	
Permi Alloc Permi ource of water timated quant tended use of	t to Use of ation of C t Amend Res ity of wa water:	or Store Conserve ment or ervoir/Poter neede	Water d Water Ground ond ed:	Water Reg Ground V 27, 2 Commerc Quasi-mu	urces Departme Water-Right Tra Limited Water U Listration Modif Water Listration Cubic fe	nt: Jse License ication Surface Wa et per secon Industrial Instream	Excl ater (name and ga Dom Othe	hange of Wa	ater inute	acre-feet ousehold(s)
pe of applicate Allocate Permit aurce of water timated quant ended use of tiefly describe	t to Use of ation of C t Amend Res ity of wa water:	or Store Conserve ment or ervoir/Poter neede	Water d Water Ground ond ed:	Water Reg Ground V 27, 2 Commerc Quasi-mu	urces Departme Water-Right Tracimited Water I Vater Gubic fee	nt: Jse License ication Surface Wa et per secon Industrial Instream	Excl ater (name and ga Dom Othe	hange of Wa	ater inute	acre-feet ousehold(s)

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

RECEIVED

SEP 15 2008

WATER RESOURCES DEPT SALEM, OREGON

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

ap al	pprovals as listed in the table be ready been obtained. Record of	sed water uses (including proposed of elow. (Please attach documentation of of Action/land-use decision and accor- ed but all appeal periods have not e	of applicable I	and-use approvals w ings are sufficient.)	which have
- (Type of Land-Use Approval Needed e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	Use Approval:	
	and permining every		Obtained Denied	Being pursued Not being pursued	
			Obtained	Being pursued	
_			Denied	Not being pursued	4
			Obtained Denied	Being pursued Not being pursued	
			Obtained	Being pursued	
L			Denied	Not being pursued	
			Obtained	Being pursued	
			Denied	Not being pursued	
		pecial land-use concerns or make rec water below, or on a separate sheet.	ommendation	s to the Water Resor	urces
ure:		Title:	MINE	Div.	
to loca	Ton Beal bank and government representative: he receipt, you will have 30 days	Title:	173-5186	Date: 9-12 -0	he applicant. mpleted patible with
ure: o loca	Beal Beal and Beau Bour Bar Bar Bar Bar Bar Bar Bar Bar Bar Ba	Title: Phone: 41-4	the receipt belonent's notice a the proposed	Date: 9-12 -0	he applicant. mpleted patible with
ment ure: o loca	Beal Beal Mal heur Mal government representative: he receipt, you will have 30 day formation Form or WRD may pehensive plans.	Title: Phone: 41-4 Phone: 41-4 Please complete this form or sign the sign of the water Resources Departments on the land use associated with	the receipt belonent's notice a the proposed	Date: 9-12 -0	he applicant. mpleted patible with

STATE OF OREGON

COUNTY OF

MALHEUR

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

JOHN MOLTHAN

of Ironside , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Molthan Well No. 5

a tributary of Willow Creek (Malheur River) irrigation of 50.4 acres

for the purpose of

under Permit No. G-2251 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from April 6. 1962

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.63 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NEL NWL, Section 28, T. 14 S., R. 39 E., W. M. Diversion point located 760 feet South and 2560 feet East from the NW Corner, Section 28.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightleth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

30.1 acres NWt NEt 11.9 acres Lot 2 (SWt NEt) 6.8 acres NEt NWt 1.6 acres Lot 3 (SEt NWt) Section 28
T. 14 S., R. 39 E., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. November 30, 1967

CHRIS L. WHE LER State Engineer

Recorded in State Record of Water Right Certificates, Volume 26 , page 34483