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MAY 2 0 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 5814

CERTIFICATE NO. 46510

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, MR. & MRS. DELBERT L. SANDS	of applicant)	
of STAR RT. BOX 66 PRESCOTT	•	
(Postoffice Address) state of <u>NASHINGTON 99348</u> , do hereb following described ground waters of the state of Oreg		
If the applicant is a corporation, give date and p		
No.		
1. Give name of nearest stream to which the w	ell, tunnel or other source of water de	velopment is
situated EAST BR. OF MUD CREEK. (Name o		
(Name o		
2. The amount of water which the applicant int feet per second or64 gallons per minute.		
3. The use to which the water is to be applied	is IRRIGATION	······································
4. The well or other source is located 400 ft.		
(If preferable, give distance and		
(If there is more than one well, each must be dependently within the $SE_{\frac{1}{1+}}SW_{\frac{1}{1+}}$		R35E,
V. M., in the county ofUMATILLA.		
5. The PORTABLE (Canal or pipe line)	to be	miles
n length, terminating in the(Smallest legal subdivisi		
(Smallest legal subdivision), W. M., the proposed location being show		
6. The name of the well or other works is		
DESCRIPTION	~	
7. If the flow to be utilized is artesian, the works upply when not in use must be described.	to be used for the control and conserv	vation of the
		•••••
8. The development will consist of	₩EŁ.L(Give number of wells, tunnels, etc.)	
liameter of3! inches and an estimated depth		
eet of the well will requireN/Acasi	ng. Depth to water table is estimated	4 ¹ (Feet)

adgate. At he	adgate: width on to	p (at water line)	A/4	feet; width on botton	
	-	$I_{\mathbf{i}}^{c}$	•	feet fall per on	
ousand feet.					
(b) At	mi	les from headgate	:: width on top (at water li	ne)	
	İ		feet; depth of wate		
	feet fall p	ŧ			
(c) Lengt	h of pipe,	ft.; size o	t intake in.; ir	n size atf	
om intake	in.; siz	e at place of use	in.; differe	ence in elevation betwee	
take and place	e of use,	ft. Is gr	ade uniform?	Estimated capacit	
••••••	sec. ft.				
10. If pur	nps are to be used, g	give size and type	10 horse pun	رسد	
.					
Give hors	epower and type o	of motor or engin	e to be used 10 hr	we power	
		·		·/	
iatural stream	i or stream channel	l, give the distanc	development work is less to the nearest point on eand the ground surface at t	each of such channels ar	
natural stream e difference in	or stream channel elevation between to be irrection of area to be irrection.	l, give the distance the stream bed o	e to the nearest point on e	each of such channels an he source of developmen	
natural stream e difference in	or stream channel	l, give the distance the stream bed o	e to the nearest point on e	each of such channels an he source of developmen	
natural stream e difference in 12. Locate Township	ion of area to be irr	l, give the distance the stream bed of the strea	f useSHI & SEI OF TH	each of such channels an he source of developments of the source of developments of the source of developments of the source of	
natural stream e difference in 12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or place of	f useSH &SEOF	Number Acres	
natural stream e difference in 12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or place of	f useShi &SEOFThe	Number Acres To Be Irrigated 10.4 AC AC	
natural stream e difference in 12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or place of	f useSH \(\frac{1}{4}\). &SE\(\frac{1}{4}\). OFTH Forty-acre Tract SE\(\frac{1}{4}\) SW\(\frac{1}{4}\).	Number Acres To Be Irrigated 10.4 AC	
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Kind of crops raisedPASTURE & HAY....

MUNICIPAL SUPPLY-

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STATE ENGINEER

Trevor Jones

PERMIT

County of Marion,

	STING RIGHTS (ınd the followi	ing limitation		ons:	rant the same,
The right her	ein granted is lin	rited to the am	ount of wate	r which can	be applied to	beneficial use
and shall not exceed	l0.14	ubic feet per se	cond measure	ed at the poir	nt of diversion	ı from the well
or source of appropr	riation, or its equi	valent in case	of rotation w	ith other wa	ter users, fron	na.well
The use to wh	ich this water is t	to be applied is		irrigation		
If for irrigation	on, this appropria	tion shall be liv	nited to]	L/80th	of one cubic f	oot per second
or its equivalent for	each acre irrigat	ed and shall be	e further limi	ited to a dive	rsion of not t	o exceed3
acre feet per acre fo	r each acre irriga	ted during the	irrigation sec	ason of each y	year;andsh	all_be
further limited	toappropriat	ion.of.water	c.only.to.t	he extent	thatitdoe	s not
impair.or.subst						•
						•
and shall be subject		•				
	l be cased as nece	_	-			
the works shall include The works con line, adequate to de	ude proper cappin nstructed shall in termine water le shall install and	g and control a clude an air lin evel elevation maintain a we	valve to preve ne and pressu in the well ar eir, meter, or	ent the waste re gauge or a t all times. r other suita	of ground we in access port	ater. for measuring
	ate of this permit		-	•		
9(+	iction work shall				•	
thereafter be prosec						
	ication of the wat					
WITNESS my	hand this4th	day of	Sept	tember 6	19	75.
			Water Reso	ources Dire	ector	XIAXA ANXINASA
	II v			: :	-	: 11
	WATERS OF THE STATE OF OREGON instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 20 th day of May . 19 74, at $B:0.0$, o'clock A .			of 5814	NGINEER