Application No. G-8536

Permit No. G 7922

RECEIVATATE OF OREGON WATER RESOURCES DEPARTMENT

NOV 171977 Application for a Permit to Appropriate Ground Water WATER RESOURCES DEPT

FALEM, OREGON Donals	O. & Orlo M.	Shullanber	ger	•••••
	Box 66	e of Applicant)	akeview	***************************************
State of Oregon	(Mailing Address) , 9.7630 Phone (Zip Code)	No. 947-2	873	do hereby
•	ermit to appropriate the follow	1	1 .	e of Oregon:
1. The development	will consist of	(Give number of wells, tile lines, i	nfiltration galleries, etc.)	
having a diameter of	24 and an es	timated depth of	500	feet.
· ·	source is to be located 299.	(N. or S.)		(E. or W.)
from the S.E	corner of Section	(Public Land Survey		E WM.
	(If there is more than one we		¼ of the NE	
	p 39 S R 2			
•	a to be irrigated, or place of		••	er V

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
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395	20 E	7	5W14NE14	20.0
and the second section of the second	say ad		SE Y NE 14	20.0
Plant of the contra	an factorial and a	September 1995	NW 14 SE 14	40.0 39. Z
			SE VY SE VY	36.0
		18	NE 14 NEW	39.0
			NW 14 NE 14	74.1
			SWY NEW	14.8
		,	SE M NE M	39.2
<u> </u>			NE 14 SE 14	39.2
ten, sakraka nggastik jakasa	A CAMPAGA A		SE 14 SE 14	39.0
		Supple	men ta l	42.5
39 5	20 E	18	NW'Y NE 1/4	25.0
	in project of the		SWY NEY	25.2 0 434

4. It is estimated that 500 feet of the well will require (Kind) casing.

5. Depth to water table is estimated 8 Well drilled by C.S. En loc

o. The a	amount of water	which the applica	ent intends to app	ly to beneficio	ıl use is . 5 .	42 cubic fe
ing the section of t		llons per minute.				
				gation	ę s	upplement
Trriga	Hion	• • • • • • • • • • • • • • • • • • • •	god skister i sign			
	se must be desc		works to be used ;	for the control	ana consert	vation of the suppl
tream channe		ce to the channel				ile from a naturo stream bed and th
	······································	i 2		•••••		
10.	• • • • • • • • • • • • • • • • • • •	DESCRI	IPTION OF WOL	RKS		
			r pipeline, size an	d type of pum	p and motor	r, type of irrigatio
		the proposed dis		1 2 7	1270	1
<u>S; z</u>	ze and t	the of	Pumps.	to be	deter	mineQ
570	20 ± 17	10" PVC				
7	0 1	1.1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y distribution of the second o
	20 Perto	he he	main		773 - 134 - 145	the way protection
•		ble 6" x		1		nga karatanah Mari Indonesia Mari Indonesia (1981)
•		· .	nain rinkle w	heel 1:	nes	
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•	/4 mil	e s" sp	rinkla w		ne.s	
<u> </u>	/4 mil	e 5" sp	rinkle w			
2	/4 mil	e 5" sp	rinkle w			
2 11. Con	/4 mil	e 5" Sp	rinkle wo	^L e J		
2 11. Con	/4 mil	e 5" Sp	rinkle wo	^L e J		
2 ~ 11. Con 12. Con	struction work u	e 5" Sp	ore Start	Le d !	979	1, 1980
2. – 11. Con 12. Con 13. The	struction work we water will be con	e 5' Sp	oreShart oreOn or beforeOn othe proposed use	Le d c.f. /, / on or before	979 Oct 1	
2. – 11. Con 12. Con 13. The 14. If th	struction work ustruction work water will be con	e 5' SP	ore Shart or before Or othe proposed use mental to an exis	Le d c.f. /, / on or before	979 Oct 1	
2, - 11. Con 12. Con 13. The 14. If the	struction work u estruction work u water will be con the ground water Cert	e 5" Sp will begin on or befull be completed on mpletely applied to supply is suppled # 5" Z 5" E	ore Shart or before Or othe proposed use mental to an exis	c.f./,/ on or before ting supply, i	979 Oct dentify the s	supply and existi

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	Remarks: THIS APPLICATION PREPARED BY:	•
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V. K. W	geografication construction and restrict the second of the construction of the constru	•
	and the state of the The state of the state	
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ARRAS	X Donald O. Shullandinge. Signature of Applicant OM healt a where	
Starty.	This is to certify that I have examined the foregoing application, together with the accompanying map	s
and d	ata, and return the same for	
correc	In order to retain its priority, this application must be returned to the Water Resources Director wit	h
	WITNESS my hand this day of , , 19	
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1 + Q1 13	ali di salah dari dari dari dari dari dari dari dari	
waa y	This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the	0
	17th day of NOVEMBER, 1977, at 8'00 o'clock	k
ersel sel er er er e esk	2m. kung permuak sebagai perdangan kenguap 1845 kengan kenggeran menung berangan di permuak penguli. Belang penguap penguap penguap kengan malah penguap kenguap kengan penguap penguap kengan berang penguap keng Berang penguap penguap beranggan menguap penguap beranggan penggerang penggan penguap beranggan penguap berang	, . , .
Appli	cation No. G-8536 Permit No. G 7922	

Permit No. G 7922

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficia	l use and
shall not exceed 5.35 cubic feet per second measured at the point of diversion	from the
well or source of appropriation, or its equivalent in case of rotation with other water users, fromaW.S.	11
The use to which this water is to be applied is irrigation and supplemental irrigat	ion.
If for irrigation, this appropriation shall be limited to 1/80th of one cubi	c foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not	to exceed
	" ,
provided further that the right allowed herein shall be limited to any defic	ency
in the available supply of any prior right existing for the same land and sha	ll not
exceed the limitation allowed herein,	
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and shall be subject to such reasonable rotation system as may be ordered by the proper state of the well shall be constructed in accordance with the General Standards for the Construction Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measure adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, keep a complete record of the amount of ground water withdrawn.	ction and uring line,
The priority date of this permit is November 17, 1977	A Committee of
Actual construction work shall begin on or before March 10, 1977	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Extended to Oct. 1 1980	
Complete application of the water to the proposed use shall be made on or before October 1, 19 Extended to Oct. 1 1981	
WITNESS my hand this 10th day of March 19.	78

Water Resources Director