•	•		O.C	~0	
Applica	`ation No	جي .	06	5.7	

Permit No	G	80	66	
<u>. C. 11000 2 10</u>				6

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water 22 1978

102	l Missouri	Flat Road	, Gr	ants Pass (City)
ate ofOre		97526	Phone No846-6264	do hereby
ake application	n for a permit to	appropriate the	e following described ground	l waters of the State of Oregon:
1 The dev	elonment will co	ensist of 1	drilled well and	l sump well.
ving a diamete	r_{of} (1) 6"	and 196 deep 0'x200' an	Give number of wells, tile lines, and an estimated depth of	infiltration galleries, etc.) 0
The man	I on other course	is to be located	1) 1210 ft N a 2) 1020 # N	nd 500 ft W and 740 ftW
2. Ine wei	t or other source +or	is to be tocated ::	(N. or S.)	(E. or W.)
m the	cori	ner of	ion 25 (Public Land Survey	y Corner)
			han one well, each must be described)	
		being w	ithin theSE ¹ 4	44 of the NW 4 0
25		37 S	R 5 W	, in the county ofJosephin
c	<i>Tp.</i>		Lu	,
			lace of use if use other tha	
3. Locatio	on of area to be	e irrigated, or p	lace of use if use other tha	n irrigation. List use and/or number
3. Locatio	on of area to be	e irrigated, or p Section	lace of use if use other tha	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be	e irrigated, or p Section 25	lace of use if use other tha	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated
3. Location Township 37 S	on of area to be Range 5 W	e irrigated, or p Section 25	lace of use if use other tha List ¼ ¼ of Section SE¼ NW¼	n irrigation. List use and/or number of acres to be irrigated

per second or .	galle	ons per minute.	-		
7. The u	se to which the wa	ter is to be applied	lis suppl	emental	irrigation
O TC II	<i>C1</i>				
when not in us	flow to be utilized se must be describ	is artesian, the u bed.	orks to be used for to	e control and co	onservation of the st
***************************************		•••••	•••••		
stream channel	location of the u l, give the distance at the source of	to the channel a	elopment work is les and the difference in e	s than one-four levation betwee	rth mile from a na n the stream bed an
	; 1,	• • • • • • • • • • • • • • • • • • •	·····		•••••••••••••••••••••••••••••••••••••••
10.	# 1	DESCRIP	TION OF WORKS		e de la companya de l
Include length	and dimensions o uately describe th	f supply ditch or	pipeline, size and typ	e of pump and	motor, type of irrigo
	\$		tation system. tation, water	from Well	`#2 is nasso
	ş .	•••••••••••••••••••••••••••••••••••••••		•••••••	
	1	a a s	mbined wells	***************************************	
	reek water o	on the whol	e SE¼ NW¼ Sec	tion 25	
			2.4		
<i>C</i>	7. 28 fro		drilled wel	****	
		m #2-	drilled wel		
	7.28 fra 122 fra	m #2-	drilled wel		
		m #2-	drilled wel		
		m #2-	drilled wel		
		m #2-	drilled wel		
		m #2-	drilled wel		
		m #2-	drilled wel		
		m #2-	drilled wel		
	,22 fre,	m #2- ~ #1-	drilled wel	auchter negacia antitropy auggs des legislation and	
11. Cons	, 22 f.r.i.	m #2- # !- begin on or before	drilled wel		
11. Cons 12. Cons	truction work will	m #2- th /- begin on or before be completed on o	drilled well Sum R	V15. A. F. + 11	od 7-11-69 (1
11. Cons 12. Cons 13. The i	truction work will vater will be comp	m #2- # /- begin on or before be completed on a letely applied to the complete of the comple	e before Well he proposed use on or	U.4.5	ed 7-11-69 (1
11. Cons 12. Cons 13. The t	truction work will water will be compose	m #2 - the line is the second of the completed on the completed on the supplied to the supplemental in th	or before Well and to an existing s	beforeupply, identify	the supply and exis
11. Cons 12. Cons 13. The t 14. If the	truction work will truction work will water will be compose ground water su	begin on or before be completed on of letely applied to the upply is supplement to 3 acres	e	beforeupply, identify	the supply and exis
11. Cons 12. Cons 13. The t 14. If the	truction work will water will be compose	begin on or before be completed on of letely applied to the upply is supplement to 3 acres	e	beforeupply, identify	the supply and exis
11. Cons 12. Cons 13. The t 14. If the water right	truction work will truction work will water will be compose ground water su	m #2 - the line of the completed on the completed to the completed to the complex of the complex of the line of t	or before Well and to an existing sunder Certificate.	beforeupply, identify icate 3670	the supply and exis

	••••••••••••••••••••••••	······································	
			`
g CARAGO CON periodo por Egoro de Regiono de Egoro de Ego			
and the second way are seed of the	Maring Lett 1		•••••
en de la companya de La companya de la co			
		+ W	
The part with the solution of		•••••••••••••••••••••••••••••••••••••••	
er (1998) - Halling Ward of James College (1998) - Halling College (199	911		! <i>.f</i>
The Market (1995) AND The resident that the state of the con-	X Coller	Toudelies	
THE STATE OF THE S	11.1.1.	Signature of Applicant	
menanta et Malor Walinto Milain	XAlllind		succes \
This is to certify that I have examined the fore	going application,	together with the a	ccompanying m
and the company that are the first of the contract of the cont	and the second of the second		
data, and return the same forcomple	tion	* * * * * * * * * * * * * * * * * * * *	***************************************
			100 m
WITNESS my hand this 29th day of	March.	, <i>191.</i> 8	
		the state of the state of the state of	• • • • • • • • • • • • • • • • • • •
James. E. Sexson Water Re	sources Director		
James E. Sexson Water Re	sources Director	w S	
	Ву . Ц	Ves Garner	Y
and the second s	Ву . Ц		y ame
and the second s	Ву . Ц		y une-
S 1978 JRCES DEPT. DREGON JAMES AND	Ву . Ц		Zune.
APR 2 5 1978 RESOURCES DEPT. LEM. OREGON April 1970 September 1	Ву . Ц		
APR 2 5 1978 RESOURCES DEPT. LEM. OREGON April 1970 September 1	By .C		
APR 2 5 1978 ATER RESOURCES DEPT. SALEM, OREGON AND	By C		
APR 2 5 1978 ALEM, OREGON ALEM, OREGN	By C		
APR 2 5 1978 WATER RESOURCES DEPT. SALEM, OREGON	By Carlotte By Car		
APR 2 5 1978 APRR ESOURCES DEPT. SALEM, OREGON Linis instrument was first received in the office.	By .C.	urces Director at Sa	lem. Oregon, on
APR 2 5 1978 APRR ESOURCES DEPT. SALEM, OREGON Linis instrument was first received in the office.	By .C.	urces Director at Sa	lem. Oregon, on
APR 2 5 1978 APR 2 5 1978 APR 2 5 1978 SALEM, OREGON SALEM, OREGN SAL	By .Co.	urces Director at Sa	lem. Oregon, on
APR 25 1978 APR 25 1978 APR 25 1978 SALEM, OREGON SALEM, OREGON SALEM, OREGON Among Approximation of the office This instrument was first received in the office This instrument was first received in the office Among April 1978 A.M.	By Land of the Water Resonant, 1.	urces Director at Sa 9.78, at	lem. Oregon. on
APR 25 1978 APR 25 1978 APR 25 1978 SALEM, OREGON SALEM, OREGON This instrument was first received in the office The strument was first received in the office The strument was first received in the office.	By Land of the Water Resonant, 1.	urces Director at Sa 9.78, at	lem. Oregon, on
APR 5 1978 APR 5 1978 APR 5 1978 SALEM, OREGON SALEM, OREGON SALEM, OREGON This instrument was first received in the office This is the property of the office of the o	By Land By Lan	urces Director at Sa 9.78, at	lem, Oregon, on S.:'O.O o'cl

Ap tion No. G 8659

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 beneficial use and
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, fromadrilled
well, and a sump well; being 0.28 c.f.s. from the drilled well, and 0.22 c.f.s. from the sump well. The use to which this water is to be applied is supplemental irrigation.
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
2½ acre feet per acre for each acre irrigated during the irrigation season of each year;
provided further that the right allowed herein shall be limited to any deficiency
in the available supply of any prior right existing for the same land and shall not
exceed the limitation allowed herein,
exceed the limitation allowed herein,
and the first of the first teacher with the first of the
And the second of the second o
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, 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, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is February 22, 1978
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980. Extended to Oct. I 1961 WITNESS my hand this 11th day of May , 1978

Water Resources Director

PHIL