Application No. 6-8945

Permit No.

G 8254

rec 13.

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

<i>I,</i>	Larry	and C	harlotte Manning	Laughlin Albany 0819 do hereb
f Rt 3	2 Box 20	ling Address)		Albany
State ofOr.	egon	97321 (Zip Code)	Phone No. 926-	0819 do hereb
nake applicatio	on for a permit t	o appropriate the	e following described grou	nd waters of the State of Oregon.
1. The de	velopment will co	onsist of	(Give number of wells, tile lin	es. infiltration galleries, etc.)
aving a diamet	er of	an	d an estimated depth of	27 feet.
2. The we	ell or other source	e is to be located	171 ft S (N. or S.) FCTION 3 (Public Land Sur	and 580 ft E
	Tp	being wi		¼ of the S ¼ M., in the county of L.! N.M nan irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
105	3W	3	5 W/4NW 14	150
			NW/4 SW/4	266 02
				see letters q-14-78
-		- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
		· · · · · · · · · · · · · · · · · · ·		
			• • • • • • • • • • • • • • • • • • •	
	timated that		feet of the well will requi	(Kind)

per second or	gallons per mini	ıte.		
7. The use to which	the water is to be ap	olied is	ATION	
O ICAL CI . 1				
when not in use must be	utilized is artesian, t described.	the works to be used fo	r the control and	conservation of the supply
	toria († 1865) 1880 – Paris II. Santa († 1888)			
9. If the location of stream channel, give the of ground surface at the so	listance to the chann	el and the difference :	less than one-fou in elevation betwe	urth mile from a natura en the stream bed and the
	•••••••		·····	•••••••••••••••••••••••••••••••••••••••
<i>10.</i>	DESC	RIPTION OF WORK	KS	
Include length and dimen system to adequately des	sions of supply ditch	n or pipeline, size and listribution, system	type of pump and	l motor, type of irrigation
			2 4" 21	ection line
Will be us	ing appr	ounately	52 ppi	nkless at
time.				
			***************************************	•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	***************************************	······································
······································	•••••••••••••••••••••••••••••••••••••••			
	••••••	•••••••••••••••••••••••••••••••••••••••	***************************************	
	••••••	••••••	•••••	
	••••••			
		•		
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••	•••••••••••		•••••••••••••••••••••••••••••••••••••••	
······································	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		
11. Construction we	ork will begin on or be	efore	00	•••••••••••••••••••••••••••••••••••••••
12. Construction we	ork will be completed	efore on or before	P	
		to the proposed use on	,	
			100	
		emeniai io an existin	g supply, identify	v the supply and existing
water rightNONE				•••••••••••••••••••••••••••••••••••••••

じたアエルロス	リアド ハノハ	G P - 21	$\boldsymbol{\rho}$			
CERTIFICA		9,00		·····	••••••	••••••
•••••••••	••••••			•••••		
•	•••••				•••••	
	•••••					
			Char			
			Karr	1 71/5	and let	<u> </u>
This is to certify	y that I have e	xamined the for	egoing applica	tion, together	with the accon	npanying ma
data, and return t	the same for					
	ne same jer	-	•••••••••••••••••••••••••••••••••••••••	•••••••••	••••••••••	***************************************
•••••	•••••••	•••••		•••••••••••••••••••••••••••••••••••••••		
In order to reto	un its priority	, this application	n must he retu	rned to the W	Tater Resource	e Director w
	in the priority,	, into application	i masi ce reta	inca to the vi	uiei nesouite	3 Director wi
ections on or before	e	•••••			•••••••••••••••••••••••••••••••••••••••	, 19
ections on or befor	<i>2</i>					, 19
	e.					
	e.	day of				
WITNESS my h	and this	day of		,		
WITNESS my h	and this		esources Direct	or	19	
WITNESS my h	and this	day of	esources Direct	or		
WITNESS my h	and this	day of	esources Direct	or	19	
DEPT.	and this	day of	esources Direct	or	19	
WITNESS my h	and this	day of	esources Direct	or	19	
WITNESS my h	and this	day of	esources Direct	or	19	
WITNESS my h	and this	day of	esources Direct	or	19	
RESOURCES DEPT. ALEM. OREGON	and this	day of	esources Direct	or	19	
RESOURCES DEPT. ALEM. OREGON	and this	day of	esources Direct	or	19	
WITNESS my h	and this	day of	esources Direct	or	19	
WATER RESOURCES DEPT. SALEM. OREGON	and this	day of Water R	esources Direct	or	19	
WATER RESOURCES DEPT. SALEM. OREGON	t was first rece		esources Direct	or	19	
SEPTT 13/0 SEPTT 13/0 SALEM. OREGON SALEM. OREGON This instrumen	t was first rece	day of Water R	esources Direct	or Resources Dire	ector at Salem,	Oregon, on t
SEPTT 13/02 SEPTT 13/02 SALEM. OREGON This instrument day day	t was first rece	day of Water R	esources Direct By . For the Water .	or Resources Dire	ector at Salem,	Oregon, on t
SEPTI 13/2 SEPTI 13/2 SALEM. OREGON This instrumen	t was first rece	day of Water R	esources Direct By . For the Water .	or Resources Dire	ector at Salem,	Oregon, on t

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, froma well.
The state of the s
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
2.2 acre feet per acre for each acre irrigated during the irrigation season of each year;
dore you per dere for each dere irrigated during the irrigation season of each year,
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 September 11, 1978
Actual construction work shall begin on or before September 27, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my hand this 27th day of September , 1978

Mater Resources Director