CERTIFICATE	NO.	20	17	42

64315

Sea Misc. Rec., Vol. Le Page

Permit No. G- 5085

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of 3242 College Place Baker, county of Baker	······································
state of, do hereby make application for a permit to appropria following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water developm	ient is
situated Pine Creek, Tributary to Salmon (Name of stream) Creek tributary of Powder Rive	···········
2. The amount of water which the applicant intends to apply to beneficial use is	cubic
3. The use to which the water is to be applied is	
In igation 4. The well or other source is located 370 ft. $N = 120 \text{ ft.}$	<u>54</u>
corner of Section 20 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	•••••
being within the 5014 5014 of Sec. 20, Twp. 65, R.	3 <i>9E</i> ,
W. M., in the county of Baker	
5. The Canal or pipe line) (Canal or pipe line) in length, terminating in the SE 14 SW 14 of Sec. 20, Twp. Experiments of Sec. 20, Twp.	
R. 39E, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is . $Pau/Pi+#/$	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	of the
8. The development will consist of ONE PH had been been diameter of tracker and an estimated depth of 30 feet. It is estimated that	aving a
geet of the well will require casing. Depth to water table is estimated Utalize only seasonally high water table. Or near ground Surface	reety
or near ground Surface	

					feet; width on bottom
	feet; depth of w	oater/.	/ feet; grade	5	_ feet fall per one
sand feet.					
					,
					·
	feet; width on b	oottom	feet; dept	h of water	feet;
e	feet fall p	er one thousa	nd feet.		
(c) Length	of pipe,	ft.;	size at intake	in.; in	size at ft.
intake	in.; si	ze at place of	use ir	n.; difference	e in elevation between
ce and place	of use,	ft. I	s grade uniform?		Estimated capacity,
			una l'Electrica	1 / 001	Les Lugal group
10. If pum	ips are to be usea, g	jive size ana t	ype211010	[]	1.4.9.9.01
11 ha US Unter is	de fermined	40,11 hc	illater wings a	1. 1. ë.e	count of acres
Give horse	power and type of	motor or eng	ine to be used4	lectrical	-5,76 /c k
Leterini	red as a	lescribe	datore		
11 If the	location of the well	l tunnel or ot	her development wor	k is less thar	ı one-fourth mile from
tural stream	or stream channel	l, give the dis	tance to the nearest p	point on each	of such channels and
difference in	elevation between	the stream b	ed and the ground su	rface at the	source of development
					······································
· · · · · · · · · · · · · · · · · · ·					······································
Alman Alman					
		rigated, or pla	ce of use		
12. Locati	on of area to be irr	rigated, or pla	ce of use		
	on of area to be irr	rigated, or pla	ce of useForty-acre Tract		Number Acres To Be Irrigated
12. Locati	on of area to be irr			0/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati	on of area to be irr	Section		W/4 W/4	
12. Locati Township N. or S.	on of area to be irrection. Range E. or W. of Willamette Meridian. 39E	Section 20 (If more space re		W/4 W/4	To Be Irrigated 20 185 315

estimated population of	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 6. Estimated cost of proposed works, \$ New Construction work will begin on or before Excavation (Construction work will be completed on or before V/A 7. The water will be completely applied to the proposed use on or before (Solid Water supply is supplemental to an existing water supply for permit, permit, certificate or adjudicated right to appropriate water on the construction of the cons	••••••
Estimated cost of proposed works, \$ Notice 5. Construction work will begin on or before Excavation 6. Construction work will be completed on or before 7. The water will be completely applied to the proposed use on or before 8. If the ground water supply is supplemental to an existing water supplor permit, permit, certificate or adjudicated right to appropriate water 1. Mill I Scading State III State II	
5. Construction work will begin on or before Excavation & S. Construction work will be completed on or before	•
The water will be completely applied to the proposed use on or before 8. If the ground water supply is supplemental to an existing water supplor permit, permit, certificate or adjudicated right to appropriate water. 1. Mill I Gradiely Creeks 193 Property I for the supplemental to a property I for the supplemental to an existing water supplemental	/
The water will be completely applied to the proposed use on or before 8. If the ground water supply is supplemental to an existing water supplor permit, permit, certificate or adjudicated right to appropriate water. 1. Mill I Gradiely Creeks 193 Property I for the supplemental to a property I for the supplemental to an existing water supplemental	xsisting
The water will be completely applied to the proposed use on or before in the ground water supply is supplemental to an existing water supply for permit, permit, certificate or adjudicated right to appropriate water to the supplemental to an existing water supply for permit, permit, certificate or adjudicated right to appropriate water to supplemental to an existing water supple	
So If the ground water supply is supplemental to an existing water supplor permit, permit, certificate or adjudicated right to appropriate water. Mill A Gradiach Cracks 1913 Permit Inc. 1913 Permit Inc. 1914 A Gradiach Cracks 1914 A Gradiach Inc. 1914 A Gradiach Construction of a gravel for Construction and data, and return the same for construction and completion or a gravel for retain its priority, this application must be returned to the State of the State	July 1, 1971
emarks: Excavation as described present May be despended in the Future and and gravel for construction p OF OREGON, as. This is to certify that I have examined the foregoing application, together and data, and return the same for	ply, identify any appli- r, made or held by the
emarks: Treavation as described present May be despeased in the Cotore and and gravel for construction p OF OREGON, as a samined the foregoing application, together and data, and return the same for	No 1713
emarks: Excavation as described present May be despected in the future and and gravel for construction OF OREGON, Inty of Marion, Ss. This is to certify that I have examined the foregoing application, together and data, and return the same for	e Cr. 348401
emarks: Excavation as described present May be despected in the future and and gravel for construction OF OREGON, Inty of Marion, Ss. This is to certify that I have examined the foregoing application, together and data, and return the same for	Sauf
Excavation as described present May be despended in the future and and gravel for construction p OF OREGON, as. This is to certify that I have examined the foregoing application, together and data, and return the same for	plicant)
OF OREGON, and gravel for construction property of Marion, ss. This is to certify that I have examined the foregoing application, together and data, and return the same for	Le excists
OF OREGON, and selection and completion order to retain its priority, this application must be returned to the States.	/ . /
OF OREGON, and selection and completion order to retain its priority, this application must be returned to the States.	by borrowin
OF OREGON, and selection and completion order to retain its priority, this application must be returned to the States.	urposes.
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	••••••
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	••••••
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	•
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	***************************************
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	••••••
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	••••••
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
ss. This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
This is to certify that I have examined the foregoing application, together and data, and return the same forcorrection and completion	
nd data, and return the same forcorrection and completion n order to retain its priority, this application must be returned to the State	with the accompanying
n order to retain its priority, this application must be returned to the Stat	
	e Engineer, with correc-
i or dejoreuctober	
•	

SEP 15 1970

STATE ENGINEER
SALEM OREGON

...CHRIS.L. WHEELER.

Layry W. Jebousek

ASSISTANT

County of Marion,

ss.

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		is United to the smo			applied to beneficial use	
	_				diversion from the well	
			•		users, fromPit	
	41		j rotation i	with other water i	18ers, jrom	
				nontal dandaatd	ion	
ine u	ise to which this wai	er is to be applied is	subbren	renoarrr.r.r.gan	CII.	
If for	irrigation, this appro	onrigtion shall be lim	ited to 1	1/80th of	one cubic foot per second	
		•		•	n of not to exceed 3	
		* ⁻		\$	r; .provided further.	
_	•	•		,	inthe available	
.supplyof	C.anypriorright	existing for th	esamels	ındandshallr	notexceedthe	
limitatio	on allowed hereir	}·		•••••		
		••••••		•••••	······	
			•••••			
*****		•••••	•••••	•		
and shall be	subject to such reas	sonable rotation syste	m as may t	be ordered by the	proper state officer.	
The u	well shall be cased as	s necessary in accord	ance with	good practice and	l if the flow is artesian	
The 1	works constructed sh	capping and control verall include an air lin	e and press	sure gauge or an a	grouna water. ccess port for measuring	
_		ter level elevation in Il and maintain a wei			measuring device, and	
shall keep o	a complete record of	f the amount of grou	nd water i	vithdrawn.	modelar mg decide, diva	•
The r	riority data of this	permit isJune 22	. 1970			
_	• •	•			and shall	
					ore October 1, 19.74	
					before October 1, 1975	
		1.5th day of		_	, 1973	
				the K	mala.	В
		,		,	STATE ENGINEER	m. G
		on,			35	
	ONI	d in the Oregon,			500 200 100 100 100 100 100 100 100 100 1	
22.5	G GROUND	alem,				
G- 5222 5085	F. BX_	t rece tt Salu		73	v page G	
ر 20 م	RMIT ATE THE OF THE S	firs eer o		197	on po	4
. № 9-	'AL' LATTE OF '	was ngin of	ınt:	15,	k No	ég
tion No. (PERMI OPRIATE TIES OF OREGO	nent wa ate Engi day of	plica	March	in book I rr Permits CHRIS I Basin No	-
Application No. Permit No. G	PERINAPER APPROPRIATE WATERS OF TOTAL	strun vod	to ap		ed in after	7
Ap Per	TO AE	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 220L day of Lac.,	ned	wed:	Recorded in book No. Land Water Permits of CHRIS L. Brainage Basin No.	14
	Ĥ	This instrument was first receive office of the State Engineer at Salem, on the 2201 day of 1970, at 3:00 o'clock M. M.	Returned to applicant:	Approved.	Recorded in book No. Graund Water Permits on page CHRIS L. WHEEL Brainage Basin No. 2. po	+
• "	•			. 1	÷ "	