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JUN 61975
ETATE ENGINEER
SALEM, ORECON

Permit No. G. G 6484

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, Carl Ditchen (Name of applicant)
(Name of applicant)
of Rt 2 Box 254 Silver form, country of Marion
state of Orgon 97391, do hereby make application for a permit to appropriate
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
, containing account account of the country of the
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 development
situated Pudding River (Name of stream)
(Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is
3. The use to which the water is to be applied is
010 6 4 9 4 72 5 5
290 feet South 73° East
4. The well or other source is located
corner of SEly NWY of Section 25 T65 RZW WM
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SELYNWIY of Sec. 25, Twp. 65, R. 2U
W. M., in the county of Marian
w. M., in the county of
5. The to be mil
(Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is $\#2$
DESCRIPTION OF WORKS
DESCRIPTION OF WORLD
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.
8. The development will consist of
diameter of inches and an estimated depth of Peet. It is estimated that _223
feet of the well will require Casing. Depth to water table is estimated Creet)
(Kind) (Feet)

. (., .	ive dimensions at e	ach point of c	anai wnere materially change	d in size, stating mile
dgate. At he	eadgate: width on to	op (at water l	ine)	feet; width on
	feet; depth of u	vater	feet; grade	feet fall p
isand feet.				
(b) At	mi	les from head	lgate: width on top (at water	line)
•••••	feet; width on	bottom	feet; depth of wa	ter
le	feet fall p	er one thousa	and feet.	
(c) Leng	th of pipe,	ft.; si	ize at intake in.;	in size at
ı intake	in.; siz	e at place of	use in.; differ	rence in elevation be
ke and plac	e of use,	ft. 1	s grade uniform?	Estimated cap
10. If pur	nps are to be used, s		ype 75 hp ele	
Give hors	sepower and type o	1	ngine to be used	
tural stream	n or stream channe	l, give the dis	her development work is less tance to the nearest point on ed and the ground surface at	each of such channe
tural stream lifference in	n or stream channe	l, give the dis	tance to the nearest point on	each of such channe the source of develor
tural stream lifference in	or stream channel elevation between in elevation between ion of area to be irr	the stream be the distributed by the stream be the stream	tance to the nearest point on ed and the ground surface at	each of such channe the source of develor  Number Acres To Be Irrigated
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tural stream lifference in  12. Locat  Township N. or S.	ion of area to be irr	the stream be the distributed by the stream be the stream	tance to the nearest point on ed and the ground surface at  ce of use  Forty-acre Tract  NW/4 NE/4  SW/4 NE/4	Number Acres To Be Irrigated
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MUNICIPAL SUPPLY—				
13. To supply the cit	y of	•••••		
in	county, having	g a present population	on of	
and an estimated populatio	m of	in 10		
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ANS	WER QUESTIONS 14	, 15, 16, 17 AND 18 II	N ALL CASES	
14. Estimated cost o	f proposed works, \$			
15. Construction wo	ula anill basin on on '	hofona SA	m her	
15. Construction wor	rk will begin on or i	0ej0re	2 4	······································
16. Construction wo			***	
17. The water will b	e completely applie	d to the proposed us	e on or before	makked
18. If the ground w				
eation for permit, permit,	certificate or adju	idicated right to ap	propriate water, ma	de or held by th
pplicant				
ppicant	·		'	
		least	Althe (Signature of applicant)	
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Remarks:			***************************************	
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STATE OF OREGON,				
County of Marion,	<b>.s.</b>		3	
County of Murion,				
This is to certify tha	t I have examined	the foregoing applic	ation, together with	the accompanyin
naps and data, and return t	the same for			
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In order to retain its	priority, this applic	ation must be retur	ned to the State Engi	neer, with correc
ions on or before	į.	19		
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WITNESS my hand t	hisday c	of	······································	, 19
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				STATE ENGINEER
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		Ву		ASSISTANT

S-SALH'S

STATE OF OREGON, County of Marion,

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## 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:

					_ ,	wing time	tations and cor	iaitions:	
T	he righ	t herein gran	rted is	limited t	o the a	mount of	water which	can be applied	to beneficial use
and shal	l not ea	cceed2	•2	cubic fe	et per	second m	easured at the	point of diversion	on from the well
or source									om Well No. 1.
Tì		o which this	water	is to be a	pplied	is <u>irri</u>	gation.		
If	for irri								foot per second
or its equ	uivalen	t for each ac	re irri	gated and	l shall	be furthe	r limited to a	liversion of not	to exceed $2\frac{1}{2}$
acre feet									······································
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the works The line, adeq The	s snall i e work: quate to e permi	nclude prope s constructed o determine ttee shall in	er cap <sub>l</sub> l shall water stall a	ping and o include a level ele nd mainto	control in air l evation ain a u	valve to ine and p in the u veir, met	prevent the wo ressure gauge o vell at all times	ce and if the f iste of ground u or an access port i. iitable measurin	vater. for measuring
		ty date of thi	-						
								or before Octob	
Con	nplete d	application of	f the u	ater to th	ie prop	osed use	shall be made o	on or before Oct	ober 1, 1978.
WIT	rness	my hand thi	is2	4th da	y of		March	, 19	76
						WEST TO THE	PEROIDARE DI	PECMOD	FA
u						ALIBA	RESOURCES DI	RECTOR '	~
		E GROUND STATE	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 6th day of Chine	<b>∠</b> M.			Recorded in book No. Ground Water Permits on page	STATE ENGINEER page