APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Harold Robbind	
of P. B. 2 Doy 113A Wwo of Lury, county of Clarks	amaa,
state of, do hereby make application for a permit to application for a permit to application described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS	opriate 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 deve	elopment is
situated Butt Constant	***************************************
(Name of stream) tributary of Pushding II is	ww
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 Deneral Marsay	•
errigation 197 Janto 187	
4. The well or other source is located to ft. or S.) ft. Last from	the La We
4. The well or other source is located to ft. South 187 ft. Edst from corner of tracto 55 Plact C of Wardliner Druhand Comp.	any trac
(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 S. E. 4 Cof the Selle 4 of Sec. 14 Twp. 5.5. R	
W. M., in the county of Colors Amas	
5. The to be to be	miles
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	******************************
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserve supply when not in use must be described.	ition of the

to the control of the	***************************************
the second of th	
State of the state	having a
8. The development will consist of	at 170
feet of the well will require	59
Jest of the west with require(A. KACAC ALLERA Casing. Depth to water twois is estimated to be the control of the	(Feet)
	p

9. (a) G	EM OR PIPE LIN				G 3135	5
		each point of c	anal where mat	erially changed	in size, stating miles	froi
	eadgate: width on t				feet; width on b	
thousand feet.	feet; depth of a	water	feet; gr	ade	feet fall pe	er on
(b) At	mi	les from head	gate: width on t	top (at water li	ine)	•••••
* .					er	
****	feet fall		47			
(c) Lengt		ft.;	size at intake	in.;	in size at	f
from intake	in.; s	size at place of	use	in.; differe	ence in elevation bet	twee
ntake and place	e of use,	ft. 1	s grade uniforn	n?	Estimated cap	acitį
	sec. ft.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
10. If Rur	nps are to be used,	give size and t	ype turb	M. ay		
		***************************************	•••••			
Give hors	epower and type o	f motor or eng	ine to be used.	10 h.1	? Electric	•••••
			ind the grou	nu surjuce ut t	he source of develop	en
12. Locat	ion of area to be ir Range E. or W. of Willamette Meridian	rigated, or pla	ce of use		Number Acres To Be Irrigated	
Township	Range E. or W. of				Number Acres To Be Irrigated	
Township	Range E. or W. of				Number Acres To Be Irrigated 4.5 14.3	
Township	Range E. or W. of				Number Acres To Be Irrigated L. 5 14. 3 9. 2	
Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 3.0,0	
Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated 4.5 14.3 9.2 30,0	
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Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 30,0	
Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 30,0	
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Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 30,0	
Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 30,0	
Township	Range E. or W. of	Section 14			Number Acres To Be Irrigated L. 5 14.3 2.2 30.0	
Township	Range E. or W. of	Section 14 2.3		Tract S.W. L.E. N. E.	Number Acres To Be Irrigated L, 5 14, 3 9, 2 30, 0	
Township N. or S.	Range E. or W. of	Section 14 23 (If more space req. 14)	S.W. S.W. D.W.	Tract S.W. L.E. N. E.	Number Acres To Be Irrigated L. 5 14.3 2.2 30,0	

UNICIPAL SUPPLY—			G	3135
13. To supply the city of	1		************************	
county	y, having a present po	opulation of	**********************	
d an estimated population of	in 19		19 (19) 19	•
ANSWER QUEST	TIONS 14, 15, 16, 17 AM	ND 18 IN ALL CASES		* * -
14. Estimated cost of proposed	works, \$ 4, 200			
· v.		•	••••	,
15. Construction work will begi	n on or before	formal.	7-1	
16. Construction work will be co	ompleted on or before	e compute	C 7	110
17. The water will be completel	y applied to the prop	osed use on or before		1.4.4
18. If the ground water supply tion for permit, permit, certificate	is supplemental to	an existing water su	ipply, identify	any appli-
		it to appropriate was	ier, made or r	icom og one
plicant			•••••	
		1/00	10 /	
Remarks: Leagel c	14	Wald (Signature of	Dag	
Remarks: Llagel C	discriptio.	is tracto	525	3-55
21 Plat 9 0/9/	radium (Pirchard	Tracto	
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STATE OF OREGON, ss.	•			
County of Marion,				
This is to certify that I have e	examined the foregoi	ing application, toget	rer with the a	ccompanyin
naps and data, and return the same	for			

In order to retain its priority,	this application mus	t he returned to the S	tate Engineer	, with correc
				والمراجع والمراجع والمراجع
ions on or before				
en e	. ફુલું કેલ્પીની પાર્ટ્સિક હશુ જ પ્રાથમિક	t dan di legitoritga Deard. L		
WITNESS my hand this	day of) <u>uda udpudu nannununununung</u>	19
The second of th				
The second second second second	ente trapación de la comoción de la	enter Significant (* 1920) Geografia		
en e	and the second of the second o			ATE ENGINEER
			ST ,	AGGINTIFIE WAR

By

ASSISTAN

PERMIT

County of Marion,

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:

		cuoic jeet per sec	ond measured at the	point of diversion f	rom the wei
	,	its equivalent in case o	<u></u>		
		ater is to be applied is			
		propriation shall be lim			
		irrigated and shall be	•		_
		e irrigated during the		,	
	e e e e e e e e e e e e e e e e e e e	ده از در از	e transfer en		
	granica de la compa	er er i ver er er er en er	The second secon	e de la companya de	
	Server				

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	•				
and shall be	subject to such rea	asonable rotation syste	m as may be ordered	by the proper state	officer.
The t	vell shall be cased o	as necessary in accord capping and control v	ance with good pract	tice and if the flor	v is artesiar
The ι	vorks constructed si	shall include an air lin	e and pressure gauge	or an access port fo	
line, adequa	ite to determine wo	ater level elevation in	the well at all times	•	_
shall keep o	complete record o	all and maintain a wei of the amount of grou	r, meter, or other s nd water withdrawn	uitaole measuring	aevice, and
The p	riority date of this	permit isJa	nuary 17, 1966	••••••••	••••••••
Actua	il construction work	k shall begin on or bef	oreNovemb	er 9, 1967	and shal
thereafter b	e prosecuted with	reasonable diligence	and be completed on	or before October	1, 19.68
Comp	olete application of (the water to the propo	sed use shall be made	e on or before Octob	oer 1, 19 69 .
WITI	NESS my hand this	9th day of	November	, 19.66	
engless has	Bragner Burner Com		elis	Lallo.	1 18
* ½*	i ang trupe, mang	n ann ta meistean	ক্ষান্ত্ৰীয় প্ৰাক্তি কৰা কৰা কৰিছে। তেনুহাৰ বিভাগ বিভাগ কৰা কৰা	STA	TE ENGINEER
	i pa roma. Ojoga de	## ## ## ## ## ## ## ## ## ## ## ### #	r i britainn tear, 1560 mar 154	5 6	
12.			Lights the transfer		ne
10	garage of g arages	Ore			7C
135	ROUND TE	eived in the em, Oregon,		G 3	F ENGINEER
3135	[E GROUND STATE	receive Salem, UATY		%6	STATE ENGINEER page 97C
6- <i>3339</i> 6-3135		st receive at Salem, 'nuary A. M	O MO GOM POR	1966 n page G 3	
5		st receive at Salem, 'nuary A. M	e i de la martina de la martin	er. 9, 1966 c No. its on page G. 3	WHEET
r No. G-		st receive at Salem, 'nuary A. M	plicant:	rember: 9, 1966 book No. Permits on page	L. WHEET
r No. G-		st receive at Salem, 'nuary A. M	a a a	November 9, 1966 d in book No.	HRIS L. WHEEL Basin No. 2
7o. G	AIT THE THE ST	tate Engineer at Salem, day of CANNALY ,30°clock A. M	Returned to applicant:	November. 9, ed in book No.	L. WHEET