RECEIVED

"CERTIFICATE NO. <u>6/0553</u>

JAN1 41976
WATER RESOURCES DEPT.
SALEM, OREGON

Permit No. G- G 6642

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1	, John	P. a	nd Jear	H. We	idert	;	•••••	(• • • • • • • • • • • • • • • • • • • •		•	•••••	••••				
							(Name	of applica	int)		11	47	٦.				
of	Box 8	2.((Post	office Addre		•••••	••••••		, CO1	unty of	UII	MCTT.	та	•••••		,	
state o	f Orego	on	97813			do h	erebu	make	appl	lication	for a	permi	t to an	ກາດກ	riate the	,	
followi	ng describ	oed gr	ound wa	ters of ti	re sta	te of	Orego	n, SUI	3JEC	T TO E	XIST	ING	RIGH'	TS:	, , , , , , , , , , , , , , , , , , , ,		
1	f the appl	icant :	is a corp	oration, g	jive d	ate ar	ıd pla	ce of i	ncor	poration	ı						
		•••••		•••••		•••••		*****						•••••	••••••		
	. Give na				o wh	ich th	e wel	l, tunn	el or	other s	source	of w	ater de	velop	oment is		
situated	d	Pin	e Creek	<u> </u>		(N	ame of s	tream)									
									ihata	ra, of	Wall	a Wal	ו פוו	ver			
	•••••••••••••••••••••••••••••••••••••••	•••••		***************************************	**********		••••	67			vell		#1 1	3.5	•		
2	. The am	ount d	f water	which th	ie app	olicani	t inter	ids to	apply	y to ben	eficia	l use i					
	r second o	2	16.8	#3 2	2.4								3	-	50	s	
3	The use	to w	hich the	water is	to be	e appl	ied is	.Pr.in	ary.	and Si	upple	menta	al Irr	igat	tion		
								Bee	Beds	ia							
		_	_			800 I		N		1001		E			Center	Of	28
4	. The wel	l or o	ther sour	ce is loc	ıted2 #3	.1.700. 1525	. ft	N N.Mor S.)	and	2540.1 2400 •	ft	HE.	from	the	Center Center	of	29
corner	of					1,72,7		14		2400		ALE .			Cencer	OI	. ~7
	•					(Section	or subd	ivision)									
••••••	***************************************	••••••		(If prefera	ole, give	distance	and be	aring to s	ection	corner)	•••••	·	•				
	•••••			*******			•••	••••									
			there is mo														
being w	oithin the f	7.1	T. NLT	#2	NE.	#3X	的是,NA			2 29	Twp.	- 6N	1	₹	345,		
W. M., 8	in the cou	nty of	Umat	illa			. 	<i>"</i> "		~ ~/							
-	<i>(</i> 77)			M T.1.													
5.	The		Д))	Ape All	line)	•••••••	•••••		•	to be	•	•••••	••••••		miles		
in lengt	h, termino	iting i	n the	(S	mallest	legal sut	division)		of Sec			Twp.	•••••	·····,		
R	, W.	. M., t	he propo	sed locat	ion b	eing s	hown	throug	ghou	t on the	accon	npany	ing mo	ıp.			
0.	The nam	e of t	ne well o	r otner i	vorks	18!!	9.1.1 <i>T</i> .	I NET	±π.	METT	2		•••••				
				D	ESCR	IPTI	ON O	F WO	RKS								
	If the flo when not i					he wo	rks to	be us	ed fo	r the co	ntrol	and c	onserv	ation	of the		
•••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••						•••••		•••••						
								•••••		•••••			•••••				
			**********							•	-	•••••			<u>-</u>		
8.	The, deve	lopme	ent will	consist o	f	••••••	Thr	ee We	lls		••••			he	avina a		
	#1 16)" ^ ``		1			(G	v924	er of w	ells, tunne	ls, etc.)				3 B 7	_	
diameter	The deve #1 16 r of #2 16 #3 12	511 511	. inches	and an e	stima	ted de	epth o	340°	•••••	feet	. It is	estim	ated th	iat Ur	kaown 633	at	this
eet of th	he well wi	ll requ	iire	Stee. (Kind)		casing	. Dept	h to	water t	able i	s estin	nated .	(Fe	60 t		
••••••				• • • • • • • • • • • • • • • • • • • •	••••••	•••••	***********	••••••				••••••	••••••		•••••••••••••••••••••••••••••••••••••••		

SP*70625-119

iagate. At n	readgate: width on	top (at water line	e)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per o
ousand feet.				
(b) At.	n	niles from headga	te: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of u	vater fee
	feet fall			
(c) Leng	gth of pipe,	ft.; size	at intakein	.; in size at j
				ference in elevation betwee
				Estimated capacit

10. If pu	mps are to be used,	give size and type	e #1 no pump #2 Subme	ersible #3 Turbine
Give nor	sepower and type	of motor or engi	ne to be used #1 no i	motor #2 220 HF #3 32
***************************************	***************************************	•••••		
turut sirean	e location of the we n or stream channe n elevation between	el, give the distan	ce to the nearest point or	n each of such channels and t the source of developmen
lifference in	n or stream channe	el, give the distan	ce to the nearest point on and the ground surface as	n each of such channels and the source of developmen
lifference in	n or stream channe	el, give the distan	ce to the nearest point or	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen
difference in	ion of area to be ir	rigated, or place of	ce to the nearest point on and the ground surface at	n each of such channels and the source of developmen

RECEIVED

PT.

Application Peasit No	No. G-7223	JAN1 41976 WATER TO SOUNCES THEF SALEM, OREGON		
Township	Range	Section	Forty acre tract	Number Acres

Township	Range	Section	Forty acre tract	Number of Acres
		Supplemental		
6N	34E	28 28	SW# SE#	11.6
6N	34E	28	NW☆ SE☆	9.6
6N	34E	28	SW ‡ NE ‡	6.0
6N	34E	28	SE SW	30.8
6N	34E	28	NE 4 SW 4	40.0
	215	25		20.6
6N	34E	28	SE# Nw#	29.6
6N	34E	28	SW4 SW4	23.2
6N	34E	28	NW ₺ SW ₺	17.2
6N	34E	28	SW 4 NW 4	35.6
6N	34E	28,	NW # NW #	35.6 6.0
6N	3/.E	29	NE 4 SE 4	31.4
6N	34E 34E	20	SL NE L	27.2
	242	29		27.2
6N	34E	29	NE 4 NE 4	23.3
6N	34E	20	SE ₄ SE ₄	16.0
6N	34E	29	SW = NE 4	40.0 39.2
611	34E	29	NW # NE 4	39.2
6N	34Ē	20	SW4 SE4	33.8
. 6N	34L	20	NWA SEA	33.8 _5.6
. 444	748	~~	14114 0224	1.27 1
**				42 7.1 426.1
		Projector		7.74.1
/ 27	21.5	Primary	CTAT DECT 4	1.0
6N	34E	28	SW 4 NW 4	1.0
6N	34E	28	NW ‡ SW ‡	22,8
6N	34E	28	SE ‡ SW ‡	9.2
6N	34E	28	SW# SW#	16.8
6N	34E	29	NE 4 SE ₹	8.6
6N	34E	29	SE # NE #	12.8
6N	215	20	NE 4 NE 4	9.7
	34E	29		
6N	34E	29	SE4 SE4	40.0
6.14	34E	29	SW # SL #	40.0 `
6N	- 34E	29	NW类 SE类	40.0
6N	34E	29	SEA SWA	40.0
6N	34E	29	NE 4 SW 4	40.0
6N	34E	29	SEL NIL	40.0
6N		29	NELL NV4	40.0
	34E			
6 N	34E	20	SE4 SW4	36.0
6N	34E	20	NE 4 SW4	15.8
6N	34E	20	SE4 NW4	1.0
óΧ	34E	29	SW4 SW4	40.0
6N	34E	29	WW4 SW4	40.0
6N	34E	29	SW L NW L	40.0
6N	34E	29	NW 2 NV 2	40.0
6N	34E	20	SW4 SW4	40.0
6N	34E	20	MW + S.7.4	36.6
6N	34E	20	SW4 NW4	_1.0
				651.3
Well		Bee Beds		i
#2 6N	34E	29	NEA NEA	-3.0
#3 6N	34E	29	NE # NE 4	7.76
11 0 10 14	J. 4.4.4.	~/	Admit Admit	3.6 460 7. 0
		_		1 100

MUNICIPAL SUPPLY—	•
13. To supply the city of	
in county, having	ng a present population of
and an estimated population of	in 19
ANSWER QUESTIONS	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	\$ 30,000 20,000
	r before In progress
16. Construction work will be comple	ted on or before 10/1/76
17. The water will be completely appli	ied to the proposed use on or before10/1/77
	pplemental to an existing water supply, identify any appli ljudicated right to appropriate water, made or held by the
applicant. Permit 32145	
	John Pheilet Jean H'Werdert (Significant)
Remarks:	
	·
	· · · · · · · · · · · · · · · · · · ·
,	, and the second
	······································
	······
	······································
STATE OF OREGON, ss.	
County of Marion, ss.	
This is to contifu that I have suggested	J. Alandamania
	I the foregoing application, together with the accompanying
maps and data, and return the same for	
	<u></u>
In order to retain its priority, this appli	ication must be returned to the State Engineer, with correc-
tions on or before	19
WITNESS my hand this day	of, 19,
	1 (0.4)
	1 1
	STATE ENGINEER
	D
	ByASSISTANT

STATE OF OREGON,				
County of Marion,	ss.			

PERMIT

SUBJEC	CT TO E	EXISTING R	IGHTS a	ind the fol	lowing limit	ations and con	ditions:	grant the sat	ne,
T	he right	herein gran	ted is lim	ite d to the	e amount of	water which c	an be applied t	o beneficial 1	use
and shal	l not ex	ceed 13.5	9 cr	ubi d feet p	er second me	asured at the p	oint of diversio	n from the w	ell
Deing I.	3.5 C.	i.s. from	Well No.	• 1 for	irrigation,	, 0.04 c.f.s	water users, fro • from Well	No. 2 and	
T h	re use to	which this t	water is t	o be applie	ed is irri	gation, supp	lemental irr	igation,	••••
and use	for b	ee beds		•••••	••••			•••••	
If ,	for irrig	gation, this a	opropriat	ion shall b	e limited to	1/80th	of one cubic	foot per seco	nd
or its equ	uivalent	for each acr	e irrigate	ed and sha	ll be further	limited to a d	iversion of not	to exceed3	•
acre feet	per acr	e for each ac	re irrigat	ed during	the irrigation	n season of eac	h year; provid	ed further	••••
that the	right	t allowed l	nerein s	sh all be	limited to	any defici	ency in the	available	
supply o	of any	prior rigi	nt exist	ing for	the same 1	and and sha	ll not exceed	i the	
limitati	ion al	lowed here	n,			•••••			
	••••	•••••	•••••			•••••			
,		·····				•••••	•••••		••••
	••••••••		***********			•••••	•••••		·
and shall	be subj	ect to such re	easonable	rotation s	system as mo	y be ordered b	y the proper st	ate officer.	
The line, adeq The	e works quate to e permi	constructed determine ttee shall ins	shall inc water let tall and	lude an ai vel elevati maintain d	r line and pr ion in the we a weir, mete	essure gauge o	ste of ground w r an access port itable measurin	for measurin	
$Th\epsilon$	priorit	y date of this	s permit i	s Janu	ery 14, 19	76			
Act	ual con	struction wor	rk shall b	egin on or	before	March 24,	.1977	and sha	.II
thereafter	be pro	secuted with	reasona	ble diliger	nce and be o	completed on o	r before Octob	er 1, 19.77	-
Con	nplete a	pplication of	the wate	r to the p	roposed use s	hall be made o	n or before Oct	ob er 1, 197 .8.	
WIT	rness	my hand this	3 24th	day of	Ma	rch	 , 19.7	6	
					WATER R	ESOURCES DIE	Sel-	CEATE THE STATE	
					WAILAR	ESCURCES DIR	CECTOR		
Application No. G-7223 Permit No. G-G-612	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	on the IL day of Correction, or 1976, 1976	ed to a	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER Drainage Basin No. 7 page 78	0.45 #