

## APPEACATION FOR A PERSET

28056

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

Rt.	1 Box 20	: 686	Rugene,	(Plumo et applia		county :	oflane	\$2 40 Q.\$Q.\$ + <b>B</b> 400 0 4 0 + + +	*******
٠	Oregon.	(Pastoliles A		do barab	u make en	nlication	for a permit t	o enmennei	ate the
lowing	described g	round to	ters of the st	ate of Orego	, SUBJE	CT TO	EXISTING RI	GHTS:	<b>400</b> 6700
If	the applicant	is a corpe	oration, give d	ate and place	of incorp	oration			
*******	***************************************		•	****************	••••••			*************	••••••
1.	Give name	of nearest	t stream to w	hich the wel	l, tunnel o	r other	source of wate	r developi	nent is
ruated	***************************************	************	••••••	(Ham	W illamo	tte Ri	Ver		•••••
			•••••	*********	tribute	ery of		• • • • • • • • • • • • • • • • • • • •	
et per i	second or?!	00	. gallons per 1	ninute. oa c	h well.		sture land,		
J.	The use to t	Disch the	water is to	e appuea u				••••••••	
4.	The well or Section	. 1 other sou	rce is located T17S	990 ft. F4 VFM	N at	825 rd	# ft// \}. (\$ or \w)	from the	SE
rner of			•••••				Y W from		
	110. 2		400 & 000				R. N.M.	tne	SE
orner	of								
ina wi	ithin the E		more than one we!		•		if necessary) , Tup. 17	R 4	
•			e Containt	_			,	<b>,</b>	· · · · · · · · · · · · · · · · · · ·
- 1/1, 0	Portable	) : crink	ler wair m	r.e			/320 be 80 roi	feet	
			(Canal or )	pipe line)					
lengtl	h, terminat <mark>in</mark>	g in the	<u>approximet</u> (8)	nallest legal subdiv	a. 5 more	₹5.±. of S	Sec5	Twp. 1	7
. <b>.</b>	≘s∜. , <b>W. M</b> .,	, the <del>pro</del> p	osed location	being shown	througho	ut on th	e accompanyin Nell No.	g map.	
<b>6</b> .	The name o	of the wel	l or other wo						
			DES	SCRIPTION	OF WOR	KS			
7.	If the flow	to be util	ized is artesia	n, the works	to be used	l for the	control and co	mservatio	n of the
			be described.	•		•			
• ••••	****		*****		***	. 4		***	
		***						***************************************	
	The develo	pment w	ill consist of	Two dri	ven nine	rells	eet. It is estim	}	raving a
<b>8</b> .		. 43.			(CIAS BONS AND	PE MAIN' LAI	Michelle, Quc.)		

Acres 110 1100	agete: where on top	(at water lie		Jeet; wath on ool
***************************************	feet; depth of wate	er	jest; greše	feet fall per
sand feet.	· ,		• •	
(b) At	mile	es from heads	pate: width on top (at water	line)
			feet; depth of we	
	•			
	jest fall po		ize at intake,	in : in size at 1220
(c) Length	1 of pipe,	aterals 2"	x 600 " in.; di	m, m size at
ke and place	of <b>use,</b>	ft. 1	s grade uniform?	Estimated capo
	sec. ft.		las Outlet	centri fucel
10. If pum	ps are to be used, g	rive size and t	ype / = "outlet +	Centrifuge
	- MAKE L	<i>)                                    </i>		•
			ine to be used 5 HP E1	ectric Motor, 3 pha
Give horse	power and type of	motor or eng	me to be used	
	·····		••••••	
ural stream ( difference in	elevation between	the stream o	ed and the ground surface	at the source of develop
difference in	elevation between	the stream b	ed and the ground surface	at the source of develop
difference in	elevation between		ed and the ground surface	
difference in	elevation between			
12. Locat	ion of area to be ir	rigated, or pla	sce of use	Number Acres
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or ple	ICE of USE	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or pla	ICE of USE	Number Acres To Be Irrigated

		name payables of	
-	March March	. 40. 20	
Al	divina Opini marin 14, 1	L 18, 17 APED 18 18 AU	CARRE
	f proposed works, f		
15. Construction wo	rk will begin on or befor	14/7/5,12	<u> </u>
	rk will be completed on a		
	•		
		and the second second second second	sejore #49 1, 195
M. If the ground w	eter supply is ampleme	estal to an existing sp	wer supply, identify any a te water, made or held by
tion for permit, permit,	, certificate or adjudica	ted right to appropria	te weter, made or new by
plicat		ia dia 18 dipo po esdes e o successione e coro a coro e 4 may e diste	ndheonadakokkaban wasa sensu alipa panna akaka a <del>sassa</del> a da us se
	e e grafi	198 888	many of the
	aus a na mana saon e e efficiel a aignife e de en especia a se en en en en en	Jelian +	Palk
		Jelian B	PATE
Remerks:			
	/	sainklers	
will use 2	0- 10 991		•
will irriga	ted obout	12 weeks	durma
	-d	aly about	-1" of wote
		<u> </u>	j' of wote
oer week		***************************************	••••••
······	•••••••••••••••••••••••••••••••••••••••	•••••	******
		•••••	
		•••••	•••••
	,		
• • • • • • • • • • • • • • • • •		•••••	
		•••••	•••••••••••••••••••••••••••••••••••••••
		***************************************	
STATE OF OREGON,	ss.		
County of Marion,	<b>\</b>		
This is to cortifu t	hat I have examined the	e foregoing application	together with the accompa
			•
naps and data, and retur	n the same for correc	WOR	
• • • • • • • • • • • • • • • • • • • •	****	4ian mare ka masumad 4	o the State Frainces with a
			o the State Engineer, with c
tions on or before Septe	mber 10	, 1956	
		• •	<b>عد</b>
	d this 10th day of	ABTA	1050

AUG 26 1958

STATE ENGINEER FAMORIES A. STATES

STATE ENGINEER FAMORIES A. STATES

CALVOT,

STATE OREGON

STATE ENGINEER

County of Merion

The second secon

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:

source of c	appropriation, or its	cubic feet per sec requivalent in case of t	rotation with othe	er water users, from	
-		water is to be applied			
	•••••••••••		***	·	······································
		ppropriation shall be li			•
•	•	re irrigated and shall t were irrigated during th	·	·	
ecre jeet	рет асте јот еасн а	icre strigated during to	e irrigation seas		
			••••		
· · · · · · · · · · · · · · · · · · ·			••••	••••••	······································
			•••••	••••••	
				•••••••••••••••••••••••••••••••••••••••	
·····		······································		······································	<del></del>
	•	reasonable rotation sy	_	,	••
he works	shall include prop	ed as necessary in acco per capping and contro	l valve to preven	it the waste of grou	nd water.
The	works constructed	d shall implands on sin :			
line, adeq	uate to determine	water level elevation	in the well at al	! times.	• • •
line, adeq The	uate to determine permittee shall in	water level elevation ustall and maintain a water level elevation are amount of ground water amount of ground wate	in the well at al peir, meter, or oth	! times. ter suitable measuri	• • •
line, adeq The keep a co	uate to determine : permittee shall in mplete record of th	water level elevation estall and maintain a u se amount of ground w	in the well at al peir, meter, or oth pater withdrawn.	! times. her suitable measuri	• • •
line, adeq The keep a con The	uate to determine permittee shall in mplete record of the priority date of the	water level elevation ustall and maintain a une amount of ground units permit is	in the well at all peir, meter, or oth pater withdrawn.	! times. her suitable measuri 2. 1958	ng device, and shall
line, adeq The keep a con The Act	uate to determine permittee shall in mplete record of the priority date of the ual construction w	water level elevation istall and maintain a water amount of ground water listed was permit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri 2. 1958 er 20. 1959	ing device, and shall
line, adeq The keep a con The Act	uate to determine permittee shall in mplete record of the priority date of the ual construction we have prosecuted with the pr	water level elevation istall and maintain a water amount of ground was permit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri 2. 1958 her 20. 1959 eted on or before 0	ang device, and shall  and shall  October 1, 19.60
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we have prosecuted with the pr	water level elevation istall and maintain a water amount of ground water to the product of the water to the water to the water to the water of the water of the water to the water of t	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri  2. 1958  ex 20. 1959  eted on or before of the made on or before	ang device, and shall  and shall  October 1, 19.60
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we be prosecuted with mplete application	water level elevation istall and maintain a wate amount of ground water to the proof the water to the pro-	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri  2. 1958  ex 20. 1959  eted on or before ( he made on or before	and shall october 1, 19 60 October 1, 19 61
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we be prosecuted with mplete application	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri  2. 1958  ext. 20. 1959  eted on or before of the made on or before	and shall and shall october 1, 19 60
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we be prosecuted with mplete application.  TNESS my hand the prosecuted the prosecuted with mplete application.	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri  2. 1958  ex 20. 1959  eted on or before of the made on or before	and shall october 1, 19 60 October 1, 19 61 9,58
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we be prosecuted with mplete application.  TNESS my hand the A	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	! times. her suitable measuri  2. 1958  ext. 20. 1959  eted on or before of the made on or before	and shall october 1, 19 60 October 1, 19 61
line, adeq The keep a con The Act thereafter	uate to determine permittee shall in mplete record of the priority date of the ual construction we be prosecuted with mplete application TNESS my hand the ONDOWN AND TOTAL AND THE STATE OF THE STATE O	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	times.  ner suitable measuri  2. 1958  ex 20. 1959  eted on or before of the made on or before  the made on or before	and shall october 1, 19 60  October 1, 19 61
line, adeq The keep a con The Act thereafter	THE CROUND THE CROWN AND THE C	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	times. her suitable measuri  2. 1958  ex 20. 1959  eted on or before (  e made on or before  for (  )	and shall october 1, 19 60  October 1, 19 61
thereafter  WI  The Act thereafter  WI	THE CROUND THE CROWN AND THE C	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July pefore cand be completed and be completed use shall be contained to the contained are contained as a contained are contained are contained as a contained are contained are contained are	times. her suitable measuri  2. 1958  ex 20. 1959  eted on or before (  e made on or before  for (  )	and shall october 1, 19 60 October 1, 19 61 9,58 The individual of the control of
thereafter  WI  The Act thereafter  WI	THE CROUND THE CROWN AND THE C	water level elevation istall and maintain a water amount of ground water spermit is	in the well at all peir, meter, or oth pater withdrawn.  July pefore cand be completed and be completed use shall be contained to the contained are contained as a contained are contained are contained as a contained are contained are contained are	times. her suitable measuri  2. 1958  2. 1959  eted on or before of the made on or before  the made of	and shall october 1, 19 60 October 1, 19 61 9,58 The individual of the control of
thereafter  The  Keep a con  The  Act  thereafter	TATE THE GROUND TO BE COUNTY THE CHOOSE THE CHOOSE THE CHOOSE THE CHOONE TO BE COUNTY TO BE CHOONED TO BE COUNTY TO BE CHOONED T	water level elevation ustall and maintain a water amount of ground water amount is mark shall begin on or lith reasonable diligent of the water to the property of the water to the property was a supplied by the water to the water to the water to the property was a supplied by the water to the wate	in the well at all peir, meter, or oth pater withdrawn.  July  pefore	times.  ner suitable measuri  2. 1958  ex 20. 1959  eted on or before (  e made on or before	and shall october 1, 19 60  October 1, 19 61

1500