

Permit No. G. G 3987

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	sheen P	(Managed and appell	A		************
1 R+2	Box 365	Eugine of appl	, county of .	LANE	*************
ate of OFE	d ground waters of	do herel the state of Orego	oy make application fo on, SUBJECT TO EX	r a permit to appro ISTING RIGHTS:	priate the
If the applic	ant is a corporation,	give date and plac	e of incorporation		
••••••		••••••	······	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1. Give nar	ne of nearest stream	ı to which the we	ll, tunnel or oth er sou	rce of water devel	opment is
ituated	سرا	lamette		***************************************	
***************************************	•	•	me of stream) tributary of		
2. The amo eet per second or	unt of water which	the applicant into	ends to apply to benefi	cial use is	cubic
3. The use	to which the water i	is to be applied is	Row cro	p .thigat	les-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••		·		
			(N. or S.)	ft. <u>(E. or W.)</u> from tl	ie <u>SE</u>
orner ofSEC.7	Im 25	(Section	n or subdivision)	· ·	**********
••••••	(If prefe	erable, give distance and l	pearing to section corner)		
	SEA of SE	4	of Sec. 25 Tr	vp. /65 , R.	Hω
5. The .S.	strace use	II 1 Lk qa	to be.		miles
n length, termina	•		of Sec.	, Twp	***************************************
R, W.	M., the proposed loc	ation being showr	throughout on the ac	companying map.	
6. The nam	e of the well or othe	r works is	' ¢"	*****************************	•••••
		DESCRIPTION	OF WORKS		
	ow to be utilized is an n use must be descri		to be used for the con	atrol and conservat	ion of the
••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	······
.	***************************************			·*************************************	***************************************
************************************				•	**********
•			Give number of wells, tunnels,		_
			h of	_	
feet of the well w	ill require 54c	C (Kind)	ing. Depth to water to	ıble is estimated	(Feet)
			***************************************		•======================================

G 39	87	
et; width	on bottom	
feet fo	all per one	
	••••••	
*****************	feet;	
	ن ft.	
n olomatia	n hetween	

CANAL	SYSTEM	OR	PIPE	LINE-

igate. At he					
	. feet; depth of wat	er	feet; grade	feet fall per o	one
ısand feet.				•	•
(b) At	mi	les from hea	dgate: width on top (at wate	r line)	•••••
***********	feet; width on l	bottom	feet; depth of w	pater fe	et;
le	feet fall p	er one thou	sand feet.		
(c) Lengt	th of pipe, 26 G	O ft.	; size at intake, 5	in.; in size at20	ft.
n intake	<u>5</u> in.; s	rize at place	of use in.; d	ifference in elevation betwe	een
ke and place	of use,	ft.	Is grade uniform? 428	Estimated capac	ity,
oogal/					
10. If pu	mps are to be used, ç	give size and	type 🔭 🧸 🦰	enthibical	
Give hors	enower and type of	motor or en	gine to be used 20 H	0-3 phase 22	Hهن و
	. motot		g.,,,		

11. If the ural stream	location of the well or stream channel	l, tunnel, or , give the d	other development work is le istance to the nearest point bed and the ground surface	on each of such channels of	and
11. If the ural stream	location of the well or stream channel	l, tunnel, or , give the d	istance to the nearest point	on each of such channels of	and
11. If the ural stream difference is	location of the well or stream channel, n elevation between	l, tunnel, or , give the d the stream	istance to the nearest point	on each of such channels of at the source of developm	and
11. If the ural stream difference is	location of the well or stream channel, n elevation between	l, tunnel, or , give the d the stream	istance to the nearest point bed and the ground surface	on each of such channels of at the source of developm	and
11. If the gral stream difference is	location of the well or stream channel, n elevation between the stream to be in Range 2. or W. of	l, tunnel, or , give the d the stream	istance to the nearest point bed and the ground surface	on each of such channels of at the source of developm	2 3 3 1/
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range E. or Willamette Meridian	l, tunnel, or , give the d the stream rigated, or p	istance to the nearest point bed and the ground surface lace of use	on each of such channels of at the source of developm Number Acres Printo Be Irrigated	2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11. If the tral stream difference is 12. Local Township R. or S.	tion of area to be in the well are to be in the well area. Range E. or W. of Williamette Meridian HW	l, tunnel, or , give the d the stream rigated, or p	stance to the nearest point bed and the ground surface lace of use	on each of such channels of at the source of developm Number Acres Printo Be Irrigated	2 3 3 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4	on each of such channels of at the source of developm Primito Be Irrigated 110 120 210 210 210 110 110 11	2 3 3 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 'IP 12.0 Acres 21 9 26.0 "	2 3 3 3 4 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	2 3 3 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4 SE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	2 3 3 1 1 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4 SE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	2 3 3 1 1 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4 SE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	2 3 3 1 1 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4 SE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	and
11. If the tral stream difference is 12. Local Township N. or S.	tion of area to be in Range 2. or Williamette Meridian	tunnel, or give the dathe stream rigated, or p	stance to the nearest point bed and the ground surface lace of use Forty-acre Tract SE4 of SE4 NE4 of NE4 SE4 of NE4	on each of such channels of at the source of developm Primto Be Irrigated 110 12.0 Acres 21.2 26.0 5.0 1.2 27.00	2 S J

Kind of crops raised Cular, beets, Calhats	Character of soil	nov Lvan		, 1908: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 1909: 19
way was a substant to a substant the substant to the substant		•		
Kind of crops raised	Kind of crops raisedCu	LN, beets	, callots	

	timated popul			- · .		•	***************************************	
		•				B IN ALL CA	SES	
	Estimated cos	·				•	•	•
15.	Construction	mork mill h	eain on or	hefore 7	nul	chusta	DE DE	c 1 . 196
] ^ 16	Construction	enork enill b	e complete	d on or ha	fora C	لمعاميم	حک	
	•					·	<u>,</u>	
							ore Many	
							r supply, ident water, made o	
pplicant.	Suppl	1 to	GR.	975	3	-7-69	Sols	
- -							1	•
har.	# * * * * * * * * * * * * * * * * * * *	. :	****************		م محادد	الالميادا	Laglin	9440
_	. e t.	ال م	0.0	0	0 0	(Signatus	re of applicant)	1. P. Sauce
Ren	narks:?.	e at	acxeex	Ley	al d	sacupla	- J	
	*********************	***************************************	••••••	***********		***************************************		*************
po e e e e e e e e e e e e e e e e e e e		***************************************		•••••••			*****************	***************************************
	***********************		•••••••	***********		,,		224 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				**********			•••••••••••••••••••••••••••••••	
	••••••••••••••••••••••••••••••••••••••		······································	· ••••••				<u> </u>
**********	*****************	`		***********	************	.,,.,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		****************
•••••••						***************************************		*************
						******************	***********	**************

						•		•
				· .				•••••••••
************	*****************		***********	************	***************************************			(
		nt bases i en		***************	***************************************	***************************************		
TATE C	OF OREGON,)						e Service Constraints
	y of Marion,	\ss.	·					
		that I have		J dha dana		liandian dam		
				·			ether with the	
naps and	data, and ret	urn the sam	e for	Corre	ection	****************		-41444444
	0444 00 44400			• • • • • • • • • • • • • • • • • • • •		******************	*******************************	***************************************
In	order to retai	n its priorit	y, this app	lication n	rust be re	turned to the	State Engine	er, with correc
ions on o	or before	April	22nd	, 19.	68			• • • • • • • • • • • • • • • • • • • •
s . ,	•	• * • • • • • • • • • • • • • • • • • •						
-				•				
WI	TNESS my ho	ınd this	20thday	ı of	Februa:	y		, 1968
	Pin Re	@ [* n E]	רו ויין ייין ייין					
•		GENU	The T			CHRIS L. W	HERT. FOR	
•	141	7103	()					

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:

	0.54	cubic feet per sec	cond measured at the po	oint of diversion f	rom the well or
ource of appropri	ition, or its e	quivalent in case of	rotation with other wat	er users, from	well
The use to u	vhich this w	ater is to be applied	is irrigation and	supplemental	irrigation
If for irrigat	ion, this app	propriation shall be li	imited to 1/80th	of one cubic	foot per second
or its equivalent f	or each acre	irrigated and shall	be further limited to a d	liversion of not to	exceed $\frac{2^{\frac{1}{2}}}{2^{\frac{1}{2}}}$
			he irrigation season of		
			limited to any def		
			the same land and		•
•		1			
	<u> </u>				,
					٠
and shall be subje	ct to such re	easonable rotation sy	ystem as may be ordere	d by the proper s	ate officer.
The well sh	all be cased	as necessary in according and contro	ordance with good pro ol valve to prevent the	ctice and if the waste of ground	flow is artesian water.
The works	constructed s	shall include an air	line and pressure gaug in the well at all time	e or an access po	
The permits	tee shall inst	tall and maintain a reamount of ground r	weir, meter, or oth <mark>er s</mark> u	itable measuring	device, and shall
deep a complete.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	•		•
_		e narmit is	- 1	8, 1968	440044.0044.004.004.004.00 0 04.004.00
The priority	i date of this	s permer es	February	•	
					and shall
Actual cons	truction wor	rk shall begin on or	beforeOctober 2	3, 1969	
Actual cons	truction wor	rk shall begin on or h reasonable diligen	beforeOctober 2	3. 1969on or before Octo	ber 1, 19.70
Actual cons thereafter be pro Complete a	truction wor secuted with pplication of	rk shall begin on or h reasonable diligen f the water to the pr	beforeOctober 2 nce and be completed o	3. 1969on or before October Octobe	ber 1, 19.70 tober 1, 19.71
Actual cons thereafter be pro Complete a	truction wor secuted with pplication of	rk shall begin on or h reasonable diligen	beforeOctober 2 nce and be completed o	3. 1969on or before Octo	ber 1, 19.70 tober 1, 19.71
Actual cons thereafter be pro Complete a	truction wor secuted with pplication of	rk shall begin on or h reasonable diligen f the water to the pr	beforeOctober 2 nce and be completed o	3. 1969on or before October Octobe	ber 1, 1970 tober 1, 1971
Actual cons thereafter be pro Complete a	truction wor secuted with pplication of	rk shall begin on or h reasonable diligen f the water to the pr	beforeOctober 2 nce and be completed o	3. 1969on or before October Octobe	ber 1, 1970 tober 1, 1971

B

Permit No. G-..

Application No. G-....

PERMIT

TO APPROPRIATE THE GROUWATERS OF THE STATE OF OREGON

This instrument was first receive

office of the State Engineer at Salem

Returned to applicant:

Recorded in book No.

Ground Water Permits on page

CHRIS L. WHEEL