STATE ENGINEER SALEM OREGON

*APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol. 4 Page 39/

SSIGNED, See Misc. Rec., Vol. 6 Page 185

To Appropriate the Public Waters of the State of Oregon

		· • • • · • • • • • • • • • • • • • • •	***************************************	• • • • • • • • • • • • • • • • • • • •					
	I,		,		(Name of	applicant)			
of	590	East Pa	ark Str	eet			Grant	s Pass	
•		Orecon	(Mailing a	ddress)				(City)	•
State	of	oregon.	······································	(Zip Code	, do hereby	make appli	cation for a pe	rmit to ap	propriate th
follow	ing desc	ribed pub	lic waters	of the S	tate of Orego	n, SUBJECT	TO EXISTII	VG RIGHT	rs:
	If the a	oplicant is	a corporat	ion, give	date and pla	ace of incorp	oration	••••••	
	••••••	•	•••••	•••••					
	1. The :	source of t	he propose	d approp	priation is	Ro	Ogue River	· ·	
,							(Name of stro		1.
••••••	••••••	••••••		••••••	, a tributar	y of			
	2. The	amount of	water whic	ch the ap	plicant inten	ds to apply t	o beneficial us	se is02	<u> </u>
cubic	feet per	second			. 6		source, give quantit		
				(If wat	er is to be used fro	om more than one	source, give quantit	y from each)	••••••••••
	3. The	use to whi	ch the wat	er is to b	be applied is	COMe	estic & ir	rigatio	ממ
•••••	.01	for d	omestic	& .	Ol for in	rrigation, pow	er, mining, manufac	turing, domesti	c supplies, etc.)
	4. The	point of d	version is	located .	5 ft.	S and	5 ft. E	from	the NW
corner	of	sectio	n 19			(14. 01 5.)	(E.	or w.)	
	O j		••••••••••••••		(Section o	r subdivision)		•••••	•••••••••••
					••••		***************************************		
••••••	•••••		•••••••						
	************	·······	•		•				
	••••••			••••••	•		••••••	•••••	
	••••••			•••••••••••••••••••••••••••••••••••••••	•		······	•••••	·
			•••••		•	,			
		(If there is	(If pr	eferable, giv	ve distance and bes	aring to section co	rner)		
haina	onithin 4		(If pr	eferable, give	ve distance and bea	ring to section con	rner) separate sheet if nec	essary)	
being	within t	he	(If promore than one) NW 4 (Give sm.)	point of dive	ve distance and bearsion, each must b	e described. Use	separate sheet if nec	essary)	
being	within t	he	(If promore than one) NW 4 (Give sm.)	point of dive	ve distance and bearsion, each must b	e described. Use	separate sheet if nec	essary)	
R	/ W E. or W.)	he , W. M.,	(If promore than one promore than one promote that the promote than one promote that the pr	point of dive NW 4 allest legal a	ersion, each must be subdivision)	e described. Use	separate sheet if nec	essary), Tp	34 S (N. or S.)
R	/ W E. or W.)	he , W. M.,	(If promore than one promore than one promote that the promote than one promote that the pr	point of dive NW 4 allest legal a	ersion, each must be subdivision)	e described. Use	separate sheet if nec	essary), Tp	34 S (N. or S.)
R	YW E. or W.) 5. The	he , W. M.,	(If promore than one) NW 4 (Give smithe cour) pipe (Main dit	point of dive NW 4 allest legal a ty of	ve distance and beservion, each must be subdivision) JOSEPHI	e described. Use of Sec	separate sheet if nec 19	essary), Tp	34 S (N. or S.)
R	YW E. or W.) 5. The	he , W. M.,	(If promore than one) NW 4 (Give smithe cour) pipe (Main dit	point of dive NW 4 allest legal a ty of	ve distance and beservion, each must be subdivision) JOSEPHI	e described. Use of Sec	separate sheet if nec 19	essary), Tp	34 S (N. or S.)
R	7 W E. or W.) 5. The 9th, term	he	(If promore than one promore than one promore than one promore than one promore than the court promore that the court promore that the court promore that the court promore than the court promore that the co	point of dive NW ‡ allest legal a sty of Pline ch, canal or NW ‡ (Smallest	ve distance and besersion, each must bubdivision) JOSEPHI pipe line) NW 4 legal subdivision)	of Sec	separate sheet if nec 19	essary), Tp 320 ft. (Miles or fee, Tp	34 S (N. or S.)
R	7 W E. or W.) 5. The 9th, term	he	(If promore than one promore than one promore than one promore than one promore than the court promore that the court promore that the court promore that the court promore than the court promore that the co	point of dive NW ‡ allest legal a sty of Pline ch, canal or NW ‡ (Smallest	ve distance and besersion, each must bubdivision) JOSEPHI pipe line) NW 4 legal subdivision)	of Sec	separate sheet if nec 19	essary), Tp 320 ft. (Miles or fee, Tp	34 S (N. or S.)
R	7 W E. or W.) 5. The 9th, term	he	(If promore than one promore than one promore than one promore than one promore than the court promore that the court promore that the court promore that the court promore than the court promore that the co	point of diventification of the point of diventification of the point of the posed location of the pos	ve distance and beautiful pripe line) NW 1 legal subdivision) cation being	e described. Use of Seconds	separate sheet if nec 19	essary), Tp 320 ft. (Miles or fee, Tp	34 S (N. or S.)
R	7 W E. or W.) 5. The 7 W (E. or W.)	hen, W. M.,ninating in	(If promore than one promore than one promore than one promore than one promore than the court promore that the court promore that the court promore that the court promore than the court promore that the co	point of diventification of the point of diventification of the point of the posed location of the pos	ve distance and besersion, each must bubdivision) JOSEPHI pipe line) NW 4 legal subdivision)	e described. Use of Seconds	separate sheet if nec 19	essary), Tp 320 ft. (Miles or fee, Tp	34 S (N. or S.)
R	7 W E. or W.) 5. The 7 W (E. or W.)	hen, W. M., minating in ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(If promore than one possible of the cour pipe (Main dit in the cour main the cour mai	point of diversity of	ve distance and beservion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being	e described. Use of Second	be	(Miles or fee, Tp.	34 S (N. or s.) 34 S (N. or s.) ying map.
R	7 W E. or W.) 5. The 7 W (E. or W.) ion Wor 6. (a) 1	hen, W. M., ninating in , W.	(If promore than one possible of the cour pipe (Main dit not the mone), the promote of the money (Main dit not the mone) (Main dit not the money (Main	point of diversity of	pipe line) NW 4 legal subdivision) CRIPTION (feet, lengt.	e described. Use of Second	be	(Miles or feed, length	34 S (N. or S.) 34 S (N. or S.) ying map.
R	7 W E. or W.) 5. The 7 W (E. or W.) ion Wor 6. (a) 1	hen, W. M., ninating in , W.	(If promore than one possible of the cour pipe (Main dit not the mone), the promote of the money (Main dit not the mone) (Main dit not the money (Main	point of diversity of	pipe line) NW 4 legal subdivision) CRIPTION (feet, lengt.	e described. Use of Second	be	(Miles or feed, length	34 S (N. or s.) 34 S (N. or s.) ying map.
R	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W	(If promore than one possible for the cour pipe (Main dit at the mone), the promote that the money (Main dit at th	point of dive NW 1 allest legal a sty of Bline ch, canal or NW 1 (Smallest posed loc DES	re distance and beservion, each must be subdivision. JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character.	of constructs	be	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, leng	34 S (N. or S.) 34 S (N. or S.) ying map.
R In lenger. Divers	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W. M., rks— Height of feet; mo	(If promore than one possible to be considered to be cons	point of dive NW ‡ allest legal a sty of Bline Ch, canal or NW ‡ (Smallest posed loc DES	resion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character m)	of constructs	separate sheet if nec 19 be 19 ghout on the	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, lenge	34 S (N. or S.) 34 S (N. or S.) ying map.
R In lenger. Divers	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W. M., rks— Height of feet; mo	(If promore than one possible to be considered to be cons	point of dive NW ‡ allest legal a sty of Bline Ch, canal or NW ‡ (Smallest posed loc DES	resion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character m)	of constructs	separate sheet if nec 19	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, lenge	34 S (N. or S.) 34 S (N. or S.) ying map.
R Divers	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1 brush, time (b) Des	he	(If promore than one possible small the cour pipe (Main dit in the cour main the cour	point of diversity of	ve distance and beservion, each must be subdivision. JOSEPHI pipe line) NW 4 legal subdivision. cation being CRIPTION (feet, lengt. and character m) (Tim	of Secondary to section constructs of Constructs of Constructs	separate sheet if nec. 19 3 be	essary), Tp (Miles or fet, Tp accompany feet, leng (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.
R Divers	T W E or W The th, term W E or W (E or W (a) I brush, timb (b) Des (c) If w	he	(If promore than one possible small state of the cour pipe (Main dit in the cour pipe dam courseless of the courseless o	point of diversity of	resion, each must be subdivision) JOSEPHI pipe line) NW 1 legal subdivision) cation being CRIPTION (feet, lengt. nd character m) (Time	of Secondary to section control of Secondary through the secondary	separate sheet if necessary is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet sheet in the separate sheet sheet	essary), Tp 320 ft. (Miles or fet, Tp accompany feet, leng: (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.
in leng	T W E or W The th, term W E or W ion Wor 6. (a) I brush, timb (b) Des (c) If w	he	(If promore than one possible in the cour pipe (Main dit in the main dit in the main dit in the main dam material to be the pumped to the A	point of diversity of	resion, each must be subdivision) JOSEPHI pipe line) NW 1 legal subdivision) cation being CRIPTION (feet, lengt. nd character m) (Time	of Secondary to section constructs ber, concrete, etc., ion	separate sheet if nec 19 be 19 ghout on the number and size of	essary), Tp 320 ft. (Miles or fet, Tp accompany feet, leng: (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.
R	7 W E. or W.) 5. The 9th, term	he	(If promore than one promore than one promore than one promore than one promore than the court promore that the court promore that the court promore that the court promore than the court promore that the co	point of dive NW ‡ allest legal a sty of Pline ch, canal or NW ‡ (Smallest	ve distance and besersion, each must bubdivision) JOSEPHI pipe line) NW 4 legal subdivision)	of Sec	separate sheet if nec 19	essary), Tp 320 ft. (Miles or fee, Tp	34 (N. or s
R	7 W E. or W.) 5. The 7 W (E. or W.) ion Wor 6. (a) 1	hen, W. M., ninating in , W.	(If promore than one possible of the cour pipe (Main dit not the mone), the promote of the money (Main dit not the mone) (Main dit not the money (Main	point of diversity of	pipe line) NW 4 legal subdivision) CRIPTION (feet, lengt.	e described. Use of Second	be	(Miles or feed, length	34 S (N. or S.) 34 S (N. or S.) ying map.
R In length of the control	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W. M., rks— Height of feet; mo	(If promore than one possible to be considered to be cons	point of dive NW ‡ allest legal a sty of Bline Ch, canal or NW ‡ (Smallest posed loc DES	resion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character m)	of constructs	separate sheet if nec 19 be 19 ghout on the	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, lenge	34 S (N. or S.) 34 S (N. or S.) ying map.
R In lenger. Divers	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W. M., rks— Height of feet; mo	(If promore than one possible to be considered to be cons	point of dive NW ‡ allest legal a sty of Bline Ch, canal or NW ‡ (Smallest posed loc DES	resion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character m)	of constructs	separate sheet if nec 19 be 19 ghout on the	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, lenge	34 S (N. or S.) 24 S (N. or S.) 25 ying map.
R In length of the control	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1	heninating in, W. M., rks— Height of feet; mo	(If promore than one possible to be considered to be cons	point of dive NW ‡ allest legal a sty of Bline Ch, canal or NW ‡ (Smallest posed loc DES	resion, each must be subdivision) JOSEPHI pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, and character m)	of constructs	separate sheet if nec 19 be 19 ghout on the	essary), Tp (S20 ft. (Miles or fee, Tp accompany feet, lenge	34 S (N. or S.) 34 S (N. or S.) ying map.
R Divers	7 W E. or W.) 5. The 7 W (E. or W.) 6. (a) 1 brush, time (b) Des	he	(If promore than one possible small the cour pipe (Main dit in the cour main the cour	point of diversity of	ve distance and beservion, each must be subdivision. JOSEPHI pipe line) NW 4 legal subdivision. cation being CRIPTION (feet, lengt. and character m) (Tim	of Secondary to section constructs of Constructs of Constructs	separate sheet if nec. 19 3 be	essary), Tp (Miles or fet, Tp accompany feet, leng (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.
R Divers	T W E or W The th, term W E or W ion Wor 6. (a) I brush, timb (b) Des (c) If w	he	(If promore than one possible small state of the cour pipe (Main dit in the cour pipe dam courseless of the courseless o	point of diversity of	resion, each must be subdivision) JOSEPHI pipe line) NW 1 legal subdivision) cation being CRIPTION (feet, lengt. nd character m) (Time	of Secondary to section control of Secondary through the secondary	separate sheet if necessary is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet in the separate sheet is separate sheet in the separate sheet sheet in the separate sheet sheet	essary), Tp 320 ft. (Miles or fet, Tp accompany feet, leng: (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.
R Divers	T W E or W The th, term W E or W ion Wor 6. (a) I brush, timb (b) Des (c) If w	he	(If promore than one possible in the cour pipe (Main dit in the main dit in the main dit in the main dam material to be the pumped to the A	point of diversity of	resion, each must be subdivision) Josephi pipe line) NW 4 legal subdivision) cation being CRIPTION (feet, lengt, leng	of Secondary to section constructs ber, concrete, etc., ion	separate sheet if nec 19 be 19 ghout on the number and size of	essary), Tp 320 ft. (Miles or fet, Tp accompany feet, leng: (Loose rock,	34 S (N. or S.) 34 S (N. or S.) ying map.

eadgate. At hea	dgate: width on t	op (at wate	r line)	feet; width on botton
	feet: depth of wa	ter	feet; grade	feet fall per or
rousand feet.		,	neadgate: width on top (at w	
	•		feet; depth o	•
				j water jee
	feet fall p		_	200
(c) Length	of pipe,32	?O ft.	; size at intake, $\frac{1}{4}$	in.; size at
rom intake	1 1 in.; si	ze at place	of usein.; di	fference in elevation betwee
			Is grade uniform?yes	
		····· , v ·	20 grado, wwyorm.	Dovination cupacit
8. Location		rigated, or p	place of use	
	Range	According to the condition on the condition of the condit	Little of the second se	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T 34 S	R7W	19	NM 4 NM	domestic
T 34 S	R 7 W	19	NW LW LWN	0.89 ac.
······································				`
			•	
· · · · · · · · · · · · · · · · · · ·				
		(If more spa	ce required, attach separate sheet)	
	cter of soil			
(b) Kind	of crops raised	1	awn & 1garden	
Power or Minin	g Purnoses			
	-	ver to be de	veloped	theoretical horsenous
				_
		_	or power	sec. ft.
(c) To	tal fall to be utili	ized	(Head)	
(d) Th	e nature of the w	orks by med	ins of which the power is to b	pe developed
•••••				
(e) Su	ch works to he lo	eated in		-f G
			(Legal subdivision)	of Sec
Tp(No. N. or S	, R. (No. E.	or W.)	7. M.	
(f) Is	water to be retur	ned to any	stream?(Yes or No)	
			,	•
/ :	so, name stream (and locate r	oint of return	••••••

(i) The nature of the mines to be served

STATE OF OREGON, County of Marion, ss.

Application No. 50419

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:

and s		granted is limited to	ı			•
		Q.Q.015 cubic fo nt in case of rotation u				
strea	ni, or its equivate	nt in case of rotation u	nin oiner i	vater users, j	romoguei.	VCI.
		·				
	The use to which	ı this water is to be app	olied isd	omestic use	for 1 family	and irrigation
.beir	g.0.005c.f.s.	fordomesticand.	0.01 c.f	s. for irr	igation.	
	If for irrigation,	this appropriation sho	ill be limit	ed to1/8	0thoj	f one cubic foot per
secon	d or its equivaler	nt for each acre irrigat	edandsi	nall be fur	ther limited	to a diversion
.ofn	ottoexceed4	½ acre feet per ac	re for e	ach acre ir	rigated durin	g the irrigation
seas	son of each yea	ur,	••••••••		••••••	
••••••	•••••		······································		•••••	
•••••••	••••••		••••••	·····		
••••••						
			••••••	•••••		······································
••••••	•••••		••••••••••		·····	t
	The priority dat Actual construct after be prosecute Complete applice	e of this permit is ion work shall begin or id with reasonable diligation of the water to the and this	n or before gence and l	May Augus	1, 1973on or before Oct	ober 1, 19.77
	•			Oam	e Este	F.
			Wa	er Resource	es Director	STATE ENGINEER
Permit No38050	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ath day of May, 1973, at N.: 1.5 o'clock	Returned to applicant:	Approved: AUG 13 1975	Recorded in book No. Permits on page 38030	STATE ENGINEER Drainage Basin No. 15 page 60M. Fees