PENERVEY NAR 2 G 3054 -

CAPPLICATION FOR PERSON

To Apprepriate the Public Waters of the State of Oregon

	(Plant of		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····
of0red	KRA do hereby	make application for a	permit to appropriate t
owing described public to	nters of the State of Orego	m, SUBJECT TO EXIST	ING RIGHTS:
		• *	
ly the appacent is a con	rporation, give date and ple	ace of incorporation	
	***************************************	*	
1. The source of the pr	oposed appropriation is	Annie Cres	.
	, a tributar		
2. The amount of water	r which the applicant inten	ds to apply to beneficial	use is 4,25
ic feet per second	July 20th to (2 water is to be used for	Oct. lat	•••••••
a. The use of the co	e water is to be applied is	(Errigation, power, mining, mes	mineturing, demostic supplies, etc.)
************************************	**************************************		************************************
4. The point of diversi	ion is located 1770 ft.	I and 1740 ft.	Y from the SV
section 31	-	(Nr. eer S.)	(3. er ₩.)
3		er subdivision)	
	************************************		······································

** ***		•	
	(M protoruble, give distance and 1	teacing to section corner)	······
***************************************	then one point of diversion, each smat	······································	
			- · ·
•	(Give emailest legal exhibitrisies.)		(M. er S.)
, W. M., in the	county of		
5. The	(Main ditah, canal or pipe line)	to be	
	(Main ditch, consi or pipe line)		(Miles or foot)
length, terminating in the	(Smallert legal autobristen)	of Sec	, Tp(M. er S.)
, W. M., t	the proposed location being	shown throughout on th	e accompanying map.
	12		
version Works	DESCRIPTION	OF WORKS	-
	6 feet, len	oth on ton 14	feet length at hott
		•	,
l4 feet; materi	ial to be used and character	r of construction	(Losse reck, concrete, mas

		ad 94-3	
(h) Description of her	idante Reduc	OG TIMBOT	
	adgateRodwo		
(b) Description of hea	······································	•	
(b) Description of hea	······································	•	
(b) Description of hea	rumped give general descrip	otion(Sine (and type of pump)
(b) Description of hea	······································	otion(Sine (and type of pump)

Canal Oprion of Pi	jar Lago	The Company of the State of the			
7. (a) Give	dimensions at a	ech point of	canal when	re materially cha	nged in size, stating miles
headgate, At hous	pate: width on t	op (at water	line)	***************************************	feet; width on b
	eet; depth of w	uter		feet; grade	feet fall p
thousand feet. (b) At		milez from he	adoate: w	idth on top (at w	ater line)
	· · · · · · · · · · · · · · · · · · ·				f water
grade .	1.14				, ———
and the company of			, -		The section of
		•		•	in.; size at
		-			difference in elevation be
intake and place	of use,	ft. I	s grade un	iform?	Estimated ca
	sec. ft.	rringted, or pl	ace of use		
Temple	Range B. or V. of				
North or Besth	. Willemette Meridian	Section C		Porty-acre Treet	Number Acres To Be Irrig
33 B	78 X 78 X	<u>?</u>	700	TV-	40
338 33 8 33 8	75 H 75 H	7	SV:	TW-	40.5
33 8	7章 里 7章 里	?	IN.	1007	40.4
33 8 33 8	7g 里 7g 里	7 18	SV-		40.4 40.3
33 S 33 S	75 B 75 B	18 18	5W:	NA.	40.3
33 s	75 B	18	SE:	RE	40
33 S	78 E	18	SE	SI	39.1 "
33 8 33 8	78 H	17 17		SW4	40
33 8 33 8	76 B	17	SW:	SV2	39.1 39.1
			 	,	
			1		
			<u> </u>		
(a) Ch	aracter of soil	•		ch separate sheet)	
4			-		
Power or Mining		7			
9. (a) To	tal amount of p	ower to be de	veloped		theoretical hors
, (b) Qu	antity of water	to be used for	рошет		sec. ft.
(c) To	tal fall to be uti	lized		feet.	
					be developed
(a) Su	ch morks to be	located in			
				(Legal subdivision)	of Sec.
Tp(No. N. er S	•				•
	water to be reti			•	
(g) If	so, name stream	n and locate p	point of re	turn	

et transfer out of the constraint

STATE ENGINEER

Application No. 39670

	ight harein grante	GHTS and the following to the emi	ount of wate	r which can	be applied		
Design of the second		cubic feet per	her water u	ers, from	Annie Cr	•ek	
The s	use to which this u	vater is to be applied is		irrigation	2		•••••••
If for	· irrigution, this ap	opropriation shall be lis	nited to	1/80	of c	one cubic j	foot per
not to ex	cood 3 acre fo	ack acre irrigated	ch acre in	rigated du	ring the	irrigatio	on.
together	with the anoun	t secured under an	y other ri	ght existi	ng for the	e same l	ands,
***************************************		period of July 21					
	***************************************	reasonable rotation sys	······································				
The Act	priority date of thus	his permit is	before	March 26	1964 1965	a	and shall
		th reasonable diligence of the water to the pro	*				
		his 199 day	and the second second	_	, 19 ⁶⁴		NGDIEER
Application No. 39670 Permit No. 29531	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 Langus of Mallah.	Returned to applicant:	Approved:	Recorded in book No. 82 of Permits on page 2.15.24	CHRIS L. WHEELER STATE ENGINEER	Drainage Basin No. 14 page R.B.

State Printing 98137