JUN9 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CENTIFICATE NO. 50429

To Appropriate the Public Waters of the State of Oregon

I, Neal Van Sly	(Name of a	pplicant)	
of1138/4 East Evans	Creek Ross,	, Rogue	River
State of Gragan			
following described public wat	(Lip Code)		
· · · · · · · · · · · · · · · · · · ·			
If the applicant is a corp	oration, give date and plac	ce of incorporation	<u></u>
1. The source of the prop	posed appropriation is	Evans Creek	d stream)
	, a tributary	ofRogue R	ivor.
2. The amount of water	which the applicant intend	s to apply to beneficia	l use is 0.03
cubic feet per second	We make to be be used from		
	water is to be applied is.		
	The state of the s	(Irrigation, power, mining, man	nufacturing, domestic supplies, etc.)
4. The point of diversion	n is located475 ft	N. and .860 ft.	
corner of	Section 6	and distance	
	(Section or	subdivision)	
	(If preferable, give distance and bear	ing to section corner)	•••••••••••••••••••••••••••••••••••••••
	n one point of diversion, each must be		
being within the	SEM SEM ve smallest legal subdivision)	of Sec	, Tp. (N. or S.)
R, W. M., in the	county of Jackson.		
5. The main d	itch and pingling	to beon	o mile
in length, terminating in the			
R, W. M., the			,
(E. or W.)	proposed tocation coming t		me accompanying map.
Diversion Works-	DESCRIPTION O	F WORKS	
	feet, length	on top125	feet, length at bottom
feet; material i			-
diversion dam for Wirock and brush, timber crib, etc., wasteway of			,
(b) Description of headg	gate a concrete l	er, concrete, etc., number and si	cards.
	·····	•••••	
(c) If water is to be pum	rped giv e gene ral descripti	on114"x.10."	centrifugal pump,
1.0 H.P. electric m (Size and (type of engine or motor to be used, to	tal head water is to be lifted, e	tc.)

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

dgate. At head	igate: width on to	p (at water	· line)6	feet; width on bottom
usand feet.				feet fall per one
(b) At	<i>m</i>	iles from h	eadgate: width on top (at u	pater line)
	feet; width on bo	ttom	feet; depth o	of water feet,
de	feet fall p	er one thou	isand feet.	
(c) Length	of pipe.	ft.,	size at intake, 124	in.; size at300 ft
				lifference in elevation betweer
ake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.	rianted on r	place of use	
8. Location		rigated, or p	duce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			13.1)4 SW %	0.0 69400
all the company of the control of th				
	And the state of t			
and the second seco				
de surplicable de la companya de la				
oper value dangem e menghapan hal a - 1984, mencelli dahkan menladi e - m ' i ar i alah		er i hanne de 140 Millione et in i in veget til som samme beståret i in i in veget til som samme beståret i in i in veget til som samme beståret i in i in veget til som samme beståret i in veget til som samme b		
ane a bradesterandura. Erro mondinar intelledes, 13 to 15 min stadan		Andrew D. Britaniston and Additional State of Spirits		
entantantakan nepak saa makanya kempanyan dan ara kapah dapa sarrapanan				
<u>ngang anuan ngang kanja miliku kangga mayan a a ra ngang kalipa sa marangan di kanuan</u>				
	4.	aga diguna aga ar sa rawan sahan con an ay ing saha digunggungan.		
			ace required, attach separate sheet)	
(a) Chare	acter of soil		1 20 mg	
(b) Kind	of crops raised	<u></u>	e arkutu	
	-			
	ng Purposes—	war to be d	eveloned	theoretical horsepow
			for power	
(c) To	otal fall to be uti	lized ,	(Head) feet	
(d) T	he nature of the v	vorks by me	eans of which the power is t	o be developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
	, R(No.			
			j stream?(Yes or No)	
(f) T	. water to be fell			
		- 4 I I 4		
(g) I	f so, name stream			, R, W.

Municipal	or Domestic Supply—
10. (a) To supply the city of

and an est	mated population of in 19
(b) If for domestic use state number of families to be supplied
s *	(Answer questions 11, 12, 13, and 14 in all cases)
11. E	stimated cost of proposed works, \$250
12. C	onstruction work will begin on or before and year from 1949 of priority.
13. C	onstruction work will be completed on or before <u>catober 1, 1977.</u>
	he water will be completely applied to the proposed use on or before Cotober 1, 1978
•••••	
	× Neal Oan Alyke
	(Signature of applicant)
Rema	rks: Mr. van Slyke will pump from ditch up onto land above ditch

•••••	
• • • • • • • • • • • • • • • • • • • •	
•••••••	
	•

•••••	
•••••	
STATE OI	COREGON,)
	of Marion,
· ·	is to certify that I have examined the foregoing application, together with the accompanying
naps ana (lata, and return the same for
	rder to retain its priority, this application must be returned to the State Engineer, with
orrections	on or before, 19
WIT	NESS my hand this day of, 19, 19
	STATE ENGINEER
	ByASSISTANT

PERMIT

STATE OF OREGON, County of Marion,

SUBJ							going application limitations and		oy grant the same,
	The ri	ght herein	granted	l is limite	ed to t	he amour	it of water whi	ch can be applie	ed to beneficial use
and s	hall no	t exceed	0.03	c 1	ubic fe	et per se	cond measured	at the point of	diversion from the
strear	m, or it	s equivaler	it in cas	se of rota	tion u	oith other	water users, fr	om Evans Cree	ek
	•••••••	***************************************							
	The us	se to which	this wo	iter is to	be app	olied is	irrigation		
									one cubic foot per
secon								-	to a diversion
									ng the irrigation
		each ye							
									•••••
•••••	•••••		•						
*********	·····	•••••••••	•	•	••••••	······································			
***********	••••	•••••	••••••					······································	
***********		***************************************	•			•••••••••	••••••		
*********	·····	***************************************							••••••
••••••		• • • • •	•						
and s						_	-		roper state officer.
		-	-	-					
						•			and shall
there								on or before Octo	
								ade on or before	e October 1, 1978
	WITN	ESS my ha	nd this	13th	d a	y of	February	6 19 75	•
							ATEN RESOURCE	ES DIRECTOR	STATE MIGHER A
									, 1
			the	on,				of	ш
,		רוכ	d in	Oreg	Γ.				STATE ENGINEER page 38A.
9		APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ceive	Salem,	Q M				STATE ENG
39496	E-	NATE THE PUB OF THE STATE OREGON	st re	at Sa	7			39496	pd
ස	MI	IATE THE OF THE OREGON	ıs fir.	neer	ock .	_		392	1,5
	PERM	RIA' S OF F OR	nt wa	te Engi day of	. o'cl	cant:		ok N	0
t No	Д	APPROPI WATERS OF	ител	state da	00,	appli		l in bo page	in No
Permit No.		API WA	This instrument was first received in the	the ! 746	t &	to i	.	rded on p	e Bas
4		TO	This	office of the State Engineer at Salem, Oregon, on the 74h day of	197.5, at B.10.0. o'clock	Returned to applicant:	Approved:	Recorded in book No. Permits on page	Drainage Basin No. Fees
				offi on t	19.	Ret	Apı	Per	Drain Fees
				ffo	19	Ret	Ap	Per	Dr.c

Per