CERTHICATE NO. 20269

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, PETER ADAMS	·····	(Name of ap	olicant)		•••••	;
of Route 2, Oakland			*			, j
State ofOregan	TR STATE CODY	., do hereby 1	nake applicat	tion for a p	permit to a	opropriate the
following described public	waters of the Star	te of Oregon,	SUBJECT 7	TO EXIST	ING RIGH	TS:
If the applicant is a	corporation, give d	ate and place	of incorpora	ıtion		
			. •	· .	· .	
1. The source of the	proposed appropri	ation isCa	lapooya Cr	·eek		V . 7 · 8 ·
2. The amount of we	·	_	•			_
cubic feet per second. bein				<u>.</u>		
	(If water	is to be used from	more than one sour	ce, give quantit	y from each)	24.4.4.4
**3. The use to which	tne water is to be	appiiea is	Irrigation, power, r	mining, manufac	cturing, domestic	supplies, etc.)
		L900			E	······································
4. The point of dive						
corner of Sec. 7, I.	25 S., R. 4 W.	(Section or	subdivision)	••••••••		
		`				
		***************************************		••••••		*************************
	(If preferable, giv	e distance and bear	ing to section corne	er)		
(If there is m	ore than one point of divers	sion, each must be d	lescribed. Use separ	rate sheet if nec	essary)	
being within the $\frac{NE_{4}^{1}NE_{4}^{1}}{NE_{4}^{1}}$	Sec. 7. and SW (Give smallest legal subd	V-NW- livision)	of Sec.	8	, Tp	25 S (N. or S.)
R. U.W., W. M., in t	he county ofDo	nglas		•••	S. Marine	
5. The pipe	line		to be	300 f	t	
in length, terminating in th						
R, W. M.,		·	The state of the s		7	•
(E. or W.)	Proposition and				-	
	DESC	RIPTION OF	" WORKS			
Diversion Works—						, **
6. (a) Height of dar	n	feet, length	on top		feet, len	gth at bottom
feet; mate	rial to be used and	character of	construction	·	***********	
		**			(Loose rock	r, concrete, masonry
rock and brush, timber crib, etc., waste					. 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(b) Description of h	eaayare					
(c) If water is to be	numned sine some	and the second second	Jet hi		The second second	
				(Size an	or tabe of binsub)	and the second second
1/2 HaPa motor 300	It. nead	otor to be used, tot	al head water is to	be lifted, etc.)		***************************************
·						

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

dgate. At head	dgate: width on	top (at water	line)	feet; width on bo
	feet; depth of wa	ter	feet; grade	feet fall pe
usand feet. (b) At		miles from he	adgate: width on top (at a	vater line)
	2 - 1 - 1 - 1	A		of water
	feet fall		-	
				ta a Saa
		-		in.; size at
				; difference in elevation bet
ike and place o	of use,110	ft. Is	s grade uniform?Ye	S Estimated cap
gal, per hi	r. sec. ft.			
8. Location	n of area to be ir	rigated, or pla	ace of use	· · · · · · · · · · · · · · · · · · ·
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
_ . 25 S) ₁ . W	7	NE-1NE-1	1/2 and domestic
w		<u></u>	SW ₄ NW ₄	3
			·	
			gradien de la company de la co	
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		4		
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	- N. N	datay tag	<u> </u>	* a a a a a a a a a
. Jan 3.			required, attach separate sheet)	
(a) Charac	ter of soil	стау тоат	<u> </u>	<u></u>
(b) Kind o	f crops raised	garden		
wer or Mining	Purposes—			
9. (a) Tota	al amount of pou	ver to be deve	loped	theoretical horsep
(b) Qua	intity of water t	o be used for	power	sec. ft.
(c) Tota	ıl fall to be utiliz	zed	feet.	
				be developed
	t to a	* 23		
(a) Cual	L		en e	-4 G
			(Legal Subdivision)	of Sec
(No. N. or S.)	, R(No. E.	, W. N or W.)	1 .	
(f) Is w	ater to be retur	ned to any str	ream?(Yes or No)	
(g) If s	o, name stream	and locate poi	nt of return	
		, Sec	, Tp	, R, (No. E. or W.)
	•		(No. N. or	S.) (No. E. or W.)

STATE ENGINEER

	Application Vo. 212	26518
funicipal or Domestic Supply—		
10. (a) To supply the city of		
(Name of) County, having a pr	resent population of	•
d an estimated population of	in 19	
(b) If for domestic use state numbe	er of families to be suppliedtwo	
(Answer question	ons 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$3	300	
12. Construction work will begin on or be	efore August 15, 1945	<u></u>
13. Construction work will be completed	d on or before August 25, 1945	
14. The water will be completely applied	l to the proposed use on or before	September 1, 1945
	(Sgd) Peter Adams (Signature of appli	cant)
•		
Remarks:		
Description of proper	rty	······
and claim No. 47 lying north of the neven and eight. also Lots one and two llowing portion of Lot two, viz: Begottions six and seven; thence south a lains to a black oak tree twenty four	wowin Section seven excepting ginning at the quarter section six degrees East three and fill r inches in diameter; thence S	therefrom the corner between ty hundredths
nd claim No. 47 lying north of the n ven and eight: also Lots one and tw llowing portion of Lot two, viz: Beg ctions six and seven; thence south s	north bank of the Calapooia Cr wo in Section seven excepting ginning at the quarter section six degrees East three and fli r inches in diameter; thence S four degrees, West four chair ion land claim No. 46; thence chains; thence North Eighty no no chains to the place of begin	reek in sections therefrom the a corner between ty hundredths south six degrees as to the East North along said ne degrees forty fi
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Application No.	21075
Permit No.	16518

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 thelhth. day of August,	gradient de la companya de la compan
	194.5., at 1:00o'clockP M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
ecc.	DECEMBER 20, 1945	
	Recorded in book No. 40 of	
	Permits on page16518	
	CHAS. E. STRICKLIN STATE ENGINEER	
and the second	Drainage Basin No. 16 Page 3	
	Fees Paid \$14.50	
		•
STATE OF OREGON,)	PERMIT	
County of Marion,	38	
The might housin and	nted is limited to the amount of water which can	n be applied to beneficial use
and shall not exceed O. (27	e point of diversion from the
and shall not exceed O. (stream, or its equivalent in	27 cubic feet per second measured at the	e point of diversion from the Calapooya Creek Igation, being 0.02 c.f.s
and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from swater is to be applied is Domestic and Irrication. appropriation shall be limited to 1/80th	e point of diversion from the Calapooya Creek igation, being 0.02 c.f.s of one cubic foot per
and shall not exceed	oubic feet per second measured at the case of rotation with other water users, from swater is to be applied is Domestic and Irrical action. appropriation shall be limited to 1/80th and for each acre irrigated and shall be	e point of diversion from the Calapooya Creek igation, being 0.02 c.f.s of one cubic foot per cutter limited to a
and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from swater is to be applied is Domestic and Irrical Cafas, for irrigation. appropriation shall be limited to 1/80th ent for each acre irrigated and shall be exceed $2\frac{1}{2}$ acre feet per acre for each acres.	c point of diversion from the Calapooya Creek Ligation, being 0.02 c.f.s of one cubic foot per currently further limited to a
and shall not exceed	oubic feet per second measured at the case of rotation with other water users, from swater is to be applied is Domestic and Irrical action. appropriation shall be limited to 1/80th and for each acre irrigated and shall be	c point of diversion from the Calapooya Creek Ligation, being 0.02 c.f.s of one cubic foot per currently further limited to a
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