*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, George Ross	· · · · · · · · · · · · · · · · · · ·
of Routeg, Box 46, Coos Bay, Oregon.	
State ofOregon, do hereby make application for a permit	to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RI	
If the applicant is a corporation, give date and place of incorporation	
•	
1. The source of the proposed appropriation is a spring (Name of stream) a tributary of Stock Slough	
2. The amount of water which the applicant intends to apply to beneficial use is	3/100
cubic feet per second. (If water is to be used from more than one source, give quantity from e.	
**3. The use to which the water is to be applied is domestic supplies (Irrigation, power, mining, manufacturing.	
• • • • • • • • • • • • • • • • • • • •	
4. The point of diversion is located 450,0 ft. N and 109,0 ft. E.	from the Sono
corner of Sug of the SEg of Section 5, 75 16 S. R. 12 d. d. 1	n 1.
inch reference posts stand 425.5 ft. north ans 126.5 ft.	east of the
same roint.	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary	
being within the SW- of the SE- of Sec. 5 (Give smallest legal subdivision)	rp. 20 2.
R. 12 A., W. M., in the county of	
5. The pipe line to be 900 ft. (Main ditch, canal or pipe line)	o To or feet!
in length, terminating in the SW. of the SE. of Sec. 5 (Smallest legal subdivision)	Tp. 20 S., .
R 12 (10	panying viap.
DESCRIPTION OF WORKS Diversion Works—	
	t, length at bottom
feet; material to be used and character of construction	ose rock renelete thas no
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate open pipe into apring pool; 1 in	sch plae
(Timber, concrete, etc., number and size of opening to concrete tank 4 x 6 x 8 ft.	K) .
(c) If water is to be pumped give general description (Size and type of	pamp i
(Size and type of engine or motor to be used, total head wate: 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, most be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Figureer. Sufer. Oregon.

24664

				_			in size, stating feet; width	
neaagate. At	_	•	(at water line				•	fall per one
thousand feet (b) At	t ,	•	es from heads	-				jun per ene
			om		feet; depth			feet;
grade	•		r one thousan		,,,	,		·
•	ength of pipe			e at intake,	1	i	in; size at 150	ft.
			e at place of u				erence in elevati	
			ft. Is g			no		ed capacity.
,	·						12 %	l. d. M.
8. Loc	cation of area	to be irrig	gated, or place	e of use S	₩₹, ڬĔŹ,	, ప•	5, T. 26 S. Domestic	12 W W/
Township North or Sout	E or	nge W. of e Meridian	Section	Porty-	acre Tract		Number Acres To	Be Irrigated
THE PARTY OF THE P					****************	1		

						1	·	
	-					-		-
					a commission	•		
					er			
						-		
and the same of th								
							 1	
No. 1 Commission of Management and State of								
			(If more space rec	nuired attach pan	arata abaat)			
(0	ı) Character	of soil.	(ir more space rec	-				
(1	b) Kind of cr	ops raised.						
Power or M	fining Purpo	ses—						
9. (a) Total amo	unt of pow	er to be devel	oped			theoretica	l horsepower.
(1	b) Quantity	of water to	be used for po	wer		see	c.ft.	•
(c) Total fall	to be utiliz	ed	(Head)	fe	et.		
(d) The natur	re of the wo	ork s by me an s	of which th	ie power is	s to be	developed	
• • • • •							• • • • • • •	
(e) Such wor	ks to be loc	ated in	(1.002	l subdivision)		of Sec.	
			, W. M.					
			red to any stre	eam?				
			ind locate poi	(Yes)	or No)			
			• Sec	-	Гр		, R.	, W. M.
,	(h) The use t		wer is to be ap		(No	N or S	(No E o	r w)
,	.,	po		· •				

(i) The nature of the mines to be served

sicipal or Domestic Supply—	24661
10. (a) To supply the city of	***************************************
	ng a present population of
an estimated population of	**************************************
(b) If for domestic use state s	number of families to be supplied3
(Assert	of quantitation 11, 12, 12, and 14 in all cases)
11. Estimated cost of proposed work	cs, \$ 600,00
12. Construction work will begin o	n or before March 1, 1957.
	pleted on or before March 1, 1958
	oplied to the proposed use on or before hisrch 1, 1958
	•
	Jet J.
	dignature of applicant)
D 1	•
Remarks:	
	······································
	······································
·······	
	······································
	······································
	······································
	······································
ATE OF OPECON)	
ATE OF OREGON, County of Marion,	
	nined the foregoing application, to sath as sold all a sec
	nined the foregoing application, together with the accompan
	s application must be returned to the State Engineer, with co
ns on or before	, 19

STATE ENGINEER

STATE OF OREGON, 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:

and sho	ill not exceed	ranted is limited to the	per se	cond m	easur	ed at ti	in de appl	ed to be	enefici	al use
stream,	or its equivalent	in case of rotation with	h other	water 1	ч 8ет з ,	from .	unnamed	sprine	on jro	m ine
***************************************				•						
***************************************	······································		***********			******	•			
T	he use to which th	his water is to be applie	ed is	domest	ic. u	se for	tbree f	ardlics	.	
•			**********				··· · · · · · · · · · · · · · · · · ·		÷	· • •
<u></u>								**		
If	for irrigation, thi	s appropriation shall be	limite	d to	-			of one cu	bic foo	ot per
second o	or its equivalent fo	or each acre irrigated	· · · · · · ·							
	**************************************	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	****	••••					
•	***************************************	the test of the second second	*** *** * * .			** *	* * * * *			•
•	• •	· · · · · · · · · · · · · · · · · · ·		•••						
					• • •	•				
	••••	······································								
••		e e e e e e e e e e e e e e e e e e e								
•••	And the second second	totale contrate the second	•	*	-	• ·				
*****	terre e transcription de la constant	The state of the s		*****	••••					
		h reasonable rotation sy					the prope	r state oj	fficer.	
		this permit is								
		work shall begin on or							and s	:ha!!
		oith reasonable diligenc								
		n of the water to the pro								٠
W	TNESS my hand	this 25thday	of	Peti	naarg L	+1	. 19	7.		
						Lew	De il i	Juliu STATE	MOGINE	E R
									•	
		the					of	~	ļ i	
· :	LIC	d in Oreg						SINEE	H	
24664	TT THE PUBLIC IE STATE ON	ceive alem, A.A.		:			3 🗯	STATE ENGINEER		•
1 1	TT THE THE ST ON	rst rerat S		•			ST CY	STA		
, 4	PERMIT APPROPRIATE THI WATERS OF THE S OF OREGON	tt was first Engineer at y of AOO						!	40	, . ,
۷٥.	PE OPRIARS O OF O	ent u e Eng lay o,	cant			2002	ook N	•	7.10	State Printing
Permit No. 2766	PRO ATER	State State	appli				in ho age		71	ν. •
Peri	N N	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lunch and Colock A M.	Returned to applicant:	:	. pa	Sekramen	Recorded in book No. Permits on page	•		
	TO	This office o	lume	:	Approved		Reco			
H	Ĭ	of 19	Re		Ap	الميد ن	Per	-1		