

*APPLICATION FOR PERSON

STATE ENGINEER SALE To Appropriate the Public Waters of the State of Oregon

I,	Kuth	RE	Ment		·
of	Cars Ri	var Par	k, G	os Lay	
State of	aregos:	, do hereby mai	ke application for a	permit to approp	riate the
following described p					
If the applicant	is a corporation, giv	e date and place o	of incorporation		
1. The source of	of the proposed appro	priation is	Un M	amed C	Smeak
					0125
2. The amount	of water which the o	applicant intends to	apply to beneficia	l use is	.V.ZZ.
cubic feet per second.	(32 %	rater is to be used from mo	re than one source, give qui	mility from each)	
**3. The use to t	which the water is to	be applied is	rightion, power, mining, ma	nutacturing, domestic supp	lice, etc.)
4. The point o	f diversion is located	l ft	andft.	from the	***************************************
corner of	Soum 8. 29	700 Glostion or sale	25 S	" west	-
84	8. 29	from	Me	NE G	Vall
of_	bet 6	of.	Lanon	28 T 2	5
(H th	(E probable)	e, give distance and bearing	r to section corner) cribed. Use separate sheet i	f necessary)	
being within the	(Otre smallest le	mi subdivision)	of Sec2	б, Тр «	. or s.)
(E. er W.) 5. The	4	Pine	to be	950	free
in length, terminatin	(Moin ditch, come	fat 6	to be	(Miles or feet)	255
R	W. M., the proposed				
Discouries Weeks	D	ESCRIPTION OF	WORKS		
Diversion Works 6. (a) Height	of dam	feet, length	on top	feet, length o	it bottom
	t; material to be used				***************************************
•				(Loose rock, conc	rete, masonry,
(b) Description	on of headgate	(Timber,			
	s to be pumped give				
	(Size and type of engin	e or motor to be used, total	head water is to be lifted, e	ele.)	••••••
•					

^{*}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,

dgate. At head	lgate: width on to	p (at water li	ne)	feet; width on botto
	feet; depth of wa	ter	feet; grade	feet fall per or
usand feet.				oater line)
			•	of water fee
				•
	feet fall			" 50n
				in.; size at 500
m intake	114 in.; s	ize at place of	use in.	difference in elevation between
ake and place	of use, 6	5.5ft. is	grade uniform?	GEO. Estimated capacit
0.012				/
8. Location	on of area to be ir	rigated, or pla	ce of use	
Township North or South	Range E. or W. of Williamotte Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
12 .	12:	つ	the the second	Section to
- injun	V1.43 CA		· · · · · · · · · · · · · · · · ·	in af dections
31,32	37.4.0	78. 1/2	makeyo 23 - Va	ullis I Jonge 12
chere .	Jaula 99	That I	- law water	Am & Coax
Bur .	tane	.c.n. 8	89 chame	to a special 166
iet ca	1 the	· line	Letine Jat	Gand 7,
. No han	25'	7)c.	to to diver	Laturen Jection
2/	1,5	261	to higamina	or Land
100000	1 2 2 74	1 1	2/	
Kigt.	st may	E	Causely, 13	a Grandaya
x de piles	y Texas	and y	worting and	Thulling Min
	./		, ,	——————————————————————————————————————
255	12W	28	Lot 6 NW	THE Domestic
	·			
(a) C	haracter of roil	,	required, attach separate sheet)	
	Kind of crops raise ng Purposes	a		
		ower to be dev	peloped	theoretical horsepo
			power	•
				•
			(Head) fee	
(d)	The nature of the	work s by mea	ns of which the power is	to be developed
•			•••••••••••••••••••••••••••••••••••••••	
(e)	Such works to be	ocated in	(Legal subdivision)	of Sec
	, R			
			tream?(Yes or No.)	
			,	•
		•		
		500	Tn	, R, No. E. or W.)

icipal or Domestic Supply-			27746
10. (a) To supply the city			00 1. 1 1. 2 0 7 0 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1
Count	sty, having a presen	s population of	
an estimated population of		to 10	
(b) If for domestic us		the second secon	· ····································
	//		.*
11. Estimated cost of propo		750 00	et major
11. Astimates Cost of propi	Jeeg (907K5, p		1010
12. Construction work wil	l begin on or befor	· July	, 1962 ne 1, 1964
13. Construction work wil	I be completed on	or before	nes 1, 1964
14. The water will be com	pletely applied to t	he proposed use on or l	sefore June 1, 12
***************************************	******************************		
		Much	B Elliott
•	•	, (a	grature of applicant)
Remarks:			
Remarks:			,
			······································
	***************************************		······································
•	***************************************	***************************************	

er.			
	0,44.		•
· .			······································
***************************************		· · · · · · · · · · · · · · · · · · ·	
·			
·····			
	.ga.eg.aa.ga.ia.ga.aa.ga.aa.ga.aa.ga.		
	A		
TATE OF OREGON,			
County of Marion,	•		
This is to certify that I	have examined the	e foregoing application	i, together with the accompan
aps and data, and return the	same for		
In order to retain its p	riority, this applica	tion must be returned	to the State Engineer, with co
ons on or before		, 19	
- ,			,

WITNESS my hand this	day of .		, 19
	6		
			STATE ENGI

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:

TO VEGON APPROPRIATE THE PUBLIC WATERS OF THE STATE WATERS OF OREGON OF OREGON
ti o
is perm ork sh h reas
nit is all begin onable d water to
i on or iligence
before and be coposed use
Tebrui ompleted o shall be m
961 n or bef
ore Octob
er 1, 19.5 October
and sha