

## PARTICIATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

1, claude ours + Son
Rt 1 Box 730, Hood Liver, Ore con
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
4
1. The source of the proposed appropriation is
(Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, o
4. The point of diversion is located
COTRET Of(Section or subdivision)
Diversing to 1000 to 1000 to 1000 to 1000
country of products of
(H 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
R, W. M., in the county of
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the
R
<del></del>
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of damfeet, length on topfeet, length at bo
feet; material to be used and character of construction
(Loose rock, concrete, m
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timoer, concress, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the received Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

anal System or 1 7. (a) Giv		ach point of c	and where materially char	nged in size, stating miles from
				feet; width on botton
•		-		feet fall per on
iousand feet.			•	
	<u>.</u>	•	adgate: width on top (at wo	
*************	feet; width on bo	ttom	feet; depth of	f water fee
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe, None	ft.;	size at intake,	in.; size at f
rom intake	in.;	size at place o	f use in.;	difference in elevation betwee
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.	minatad or al	ace of use	w
	Risee	rigutea, or pu	ice of use	
Township North or South	B. or W. of Willemette Heridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7 2 11	1. 10 E	Σù.	the section	
7 2 ::	R 10 E	31	1000 A 1 A	^ ,
				~ · ·
		<del></del>		
	-	<del></del>		
·				
······································				
	1			
		(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil			· -
(h) Ki	nd of arone raises	1	in the second se	
Power or Mining		b	nkan iranghamarasimisi amendisi i dirmindisi di sissianas	
		wer to be dev	eloped	theoretical horsepower
	*		-	•
(D) Q1	uantity of water t	o be used for p	power	sec. ft.
· (c) To	tal fall to be util	ized	feet,	
			is of which the power is to	be developed
*****				•
(a) S	ioh anomias to be le			
			(Legal subdivision)	of Sec.
Tp (No. N or 5	, R	, W. A	<b>1</b> .	
(f) Is	water to be retur	ned to any st	ream?(Yes or No.)	

(h) The use to which power is to be applied is .

(i) The nature of the mines to be served .....

mil otton

ASSISTANT

The		nted is limited to				d to beneficial use
and shall	not exceed	0.55 cubic	feet per seco	nd measured	at the point of	diversion from the
Hream, or						<b>xek</b>
The	use to which this	water is to be e	pplied is		irrigation	
						f one cubic foot per
econd or	its equivalent for	each acre irriga	tedand .shr	ll be forti	her_limited_te	a diversion
of not t	o exceed 4 ac	re feet per a	cre_for_ea	h acre irr	lgated during	the irrigation.
5 <b>985</b> 0n. 0	f sach year;	provided furt	her that ti	e anounto	C.water allow	ed herein,
together	with the amo	unt secured u	nder any of	ther right	existing for	the same
lands, st	all_not_excee	d the limitat	ion allowed	i.herein	*****************	.,,
<b></b>	·····	•••••••••	***************************************		*****************	
•••••			-			······································
•	······································				<del></del>	
and shall	be subject to such	reasonable rota	ition system a	s may be orde	red by the prope	r state officer.
Act	ual construction	work shall begin	on or before	March	25. 1959	and shall
thereafter	be prosecuted w	oith reasonable d	iligence and	be completed (	on or before Octo	ber 1, 1959
Con	nplete application	ı of the water to	the proposed	use shall be n	nade on or before	e October 1, 1960
WI	TNESS my hand t	this 25th	day of	March		
			*****	7.1	Wo a di	STATE ENGINEER
	, n	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ray of AEDRALLE			S.	(EER
<b>4</b> 2)	JBLI(	ived in On The O	` ¥		<b>~</b>	STATE ENGINEER page 20
333	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rece t Sale	2		<b>\$</b>	arvr. pag
25	PERMIT DPRIATE THI RS OF THE S OF OREGON	first leer a	٠,		8 5	*
Application No. 222 10.4 Permit No. 25322	ERI RIAT OF ORI	t was Engin y of	o'cloc int:		58 58 No.	XI TEXT
ation t No.	P)	tmen tate l	oplice		, 195 n boo ige	STA n No
Application No. 53.4.104. Permit No. 253.2.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instra the S	19.2C., at 1.C.C. o'clock P. M. Returned to applicant:	÷	March 25, 1958 Recorded in book No. 68 Permits on page 25,332	Drainage Basin No. 4
, H	J.	This ce of the	urnee	Approved:	harel Recor mits	Trans.
		#	3 5	Apr	Per	Dra 2

State Printing 98137