CARPLICATION FOR PERSONS &

To Appropriate the Public Waters of the State of Oregon

Liala Brico Winney
Change of Street, Stre
- alice
tate of, do hereby make application for a permit to appropriate the
Howing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Alaca River. (Name of stream)
a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is e50
ibic feet per second
**3. The use to which the water is to be applied is
(hrightien, posts, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1-54 ft. S and 1900 ft. 2 from the W/4
·-····································
Orner of
(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)
eing within the M. C.7. S. W. Of Sec. 10, Tp. 145, (Give smallest legal subdivision)
8 W. M., in the county of Brule
5. The
length, terminating in the
, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
viversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
ck and brush timber only ate wasteway over as assend down
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
3
(c) If water is to be pumped give general description 15 H.P. Electric moley 300 (Size and type of pump) 130 get m most function 5" Manufacture 34 spirit
230 gel per Marshat Armap 5 Marshine 34 spins
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.) L G g l prop and type of engine or motor to be used, total head water is to be lifted, etc.)
*A different form of application is provided where storage works are contamplated.
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"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 cast, together with instructions by addressing the State Engineer. Salem. 3-13-4M

Canal System or	Pipe Line	1 1000 to 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
n (e) Gu	se dimensions a	each point	of canal where materially chan	ped in size, stating t
AND NO.	dyate: widdh on	top (at was	or line)	foet; width
housend feet.	feet; depth of		feet; grade	feet fa
(b) At	M 49-49 49 4 44 49 4 4 44 44 4 4 4 4 4 4	miles from	headgate: width on top (at wat	er line)
************	feet; width on t	octom	feet; depth of t	pater
7rade				
(c) Length	of pipe,	ft	:; size at intake,	in.; size at
rom intake	in.;	size at place	of use in.; di	fference in elevation
ntake and place	of use,	ft.	Is grade uniform?	Estimated
	sec ft		place of use	
Township	Range		place of use	
145	Willemette Maridian	Rection	Forty-acre Tract	Humber Acres To Be
	8 ev	10	- swofnw	13.9
	,,		32 7 mw	15,9
/ ·	, ,	- 1	nwysw	3. 4
	, ,	′,	me y sw	3.7
				36.9
		-		
(a) Char	racter of soilC	* KELLI.	SILTY CLAY LOA!	v)
(h) Kini	d of come mains	Part	e, Hay, Fild S	1 2
ower or Mining I	- o, crops raisea Purposes	.VService	e, my, sugs	uf Com
		ver to be dev	eloped	4h an ear an
(b) Qua	ntity of water to	be used for	powersec	ineoretical hos
				. jt.
(3) m	- Jun 10 DE UIII;		(Head)	
(a) The	nature of the w	orks by mear	is of which the power is to be d	eveloped
		······································		•••••••••••••••••••••••••••••••••••••••
		ated in	(Legal subdivision)	of Sec.
(e) Such	works to be loc		(reget anpdivision)	
(No. N. or S.)	, N(No. Z. (, W. M	f.	
(No. N. or S.)	, N(No. Z. (, W. M	f.	
(No. N. or S.) (f) Is wo	iter to be return	w.) sed to any str	f. ream? (Yes or No)	
(No. N. or S.) (f) Is we (g) If so	iter to be return	w., W. Morw., W. Morw., W. Morw., w., w., w., w., w., w., w., w., w.,	f.	

funicipal or Domestic Supply-	· •	•	22065
20. (a) To supply the oldy of	*****************************	***************************************	
County, having a pre-	ent population of	-	
of an estimated constation of	- In 10		
(b) N den demantie men etnis municipalities	of families to be a		•
(a) 11 las arments als some principal (d Jamenes to be a	wppHed	•••••
	LAR CINE CO		
11. Estimated cost of proposed works, \$34		•	
12. Construction work will begin on or before			•••••••••••••••••••••••••••••••••••••••
13. Construction work will be completed on	or before .	ms 1 1950	
14. The water will be completely applied to	the proposed use	on or before Ang	1 17.53
······································	Lin	P Winn	
·	- Bris	(Signature of applicant)	/
•	724	Warry '	•••••••••••••••••••••••••••••••••••••••
Remarks: Discouption: ag	mag	ut, is	
The M/2 of SE/4 an	SE/4	7 24 5 E /4	Section 4
Township 14 5 Range			the much
ryan Man m 14 af	54/4 a	mollobs 5	is section .
same Jameligs + o	ange		
Also beginning of a	1 890 41	East 12 a	Lains Son
from the comme comm	on te s	column 3 4	960 =
from the come comm	mot m	ming the	- mill
1,20 chams to the 13.25	V Carre	- of Th	PIC C
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South 52.70 chain	a le ?	ling to and	
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7 xany D. L. C. 16,75	olamo.	4 K SW	our ye
clans; home north	on the r	unt line	or said
OLC 44.50 chans 4	· le se	energhe	ging al
hing in Broton Come	State	12	ů -
	<i>.</i>		,
TATE OF OPECON)			
TATE OF OREGON, county of Marion, ss.			
This is to certify that I have examined the aps and data, and return the same for	foregoing applica	tion, together with the	e accompanying
	ion must he mater	ned to the State B	
In order to retain its priority, this applicat		wed to the State Engine	er, with correc-
ons on or before		•	
WITNESS my hand this day	of	, 19	
	•••••		STATE ENGINEER

STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed Quality							
		case of rotation with oth					
		water is to be applied is	d mend mad				
If fo		ppropriation shall be lim					
not to	expeed 2 acre	each acre irrigatedand. feet per acre for e			•		
34830II (of each year,						
•••••							
	•	reasonable rotation syste			state officer.		
		oork shall begin on or be		•	and shall		
thereafter	be prosecuted wi	th reasonable diligence o	and be completed o	on or before Octob	er 1, 1955.		
	nplete application TNESS my hand th	of the water to the propo his 30th day of	sed use shall be m	nade on or before	October 1, 19. 56.		
			Coller	E. J.	STATE ENGINEER		
Application No. 220.65	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 the ZO day of Carrery. 1953, at Z./S o'clock. P.M.	Returned to applicant: Approved:	June 30, 1953 Recorded in book No. 56 Of Permits on page 22065	CHAS. E. STRICKLIN 6TATE ENGINEER // 8tate Printing 6200		