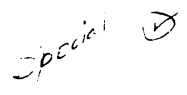
*APPLICATION FOR PERMIT



To Appropriate the Public Waters of the State of Oregon

	Marie of Salatana
of	D1'tton,
•	(Matting address)
	of
follou	ping 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 This Creek
	(Name of streem)

	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, etc.)
	(HTIGARDON, POWER, MINING, MARKUSCHITING, GOMERIC SUPPLIES, etc.)
	4. The point of diversion is locatedft andft from the
	of 3 103012 1/15 1006 (por blue of the street of the street of the 17,10.
COTTLET	(Section or subdivision) Article (Section of Subdivision)
	(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
R	(N. or S.) (N. or S.)
	(E. Or W.)
	5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in len	gth, terminating in the
R	. W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Divor	sion 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,
rock and	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)
-	(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.)

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

adgate. At head	gate: width on	top (at water lin	e)	feet; width on bottom
	eet; depth of u	oster	feet; grade	feet fall per one
ousand feet.			under middle om dem (ed ene	den line)
, ,		•	-	ter line)
				water feet
	•	l per one thousan		
•				in.; size at ft
	•			difference in elevation between
take and place o	f use, 15	ft. Is g	rade uniform?	Estimated capacity
0,50	sec. ft.			
8. Location	of area to be i	rrigated, or plac	e of use	
Township WILLAMETTE	Range	Section	Ferty-acre Tract	Number Acres To Be Irrigated
27 /3	7	17	II.A.G.()	0/
;1	11	11	ន]១. 🖟	3
				* -
				
- William 70				
			quired, attach separate sheet)	
			7-} 0 ≥1	
(b) Kind o	f crops raised			
Power or Mining	_		_	
		ower to b e devel		theoretical horsepow
(b) Que	antity of water	to be used for po	о wет	sec. ft.
(c) Tot	tal fall to be ut	ilized	feet.	
(d) The	nature of the	works by means	of which the power is to	be developed
(e) Suc	h works to be	located in	(Legal subdivision)	of Sec.
		, W. M.		
			eam?	
			(res or No)	
(97 -) (-	-	, R, W, W.
		,	(No. N. or	8.) (No. E. or W.)
/1 \ purt			mlind in	

STATE ENGINEER

d en e	stimated populat	ام سما		in 10			
	(b) If for dome				a.mmWad		
	-		-	Junities to or		•	******************
11.	Estimated cost of	f proposed wo	rke, \$	J. 00			
12.	Construction wa	rk will begin	on or before	and has	rial on h boon in c	and at this peration	is inte
13.	Construction too	ork will be con	npleted on o	r before			***************************************
14.	The water will t	be completely (applied to th	e proposed use	on or before	Sept.1951	
				Wanes	n J. B	ellick	
					Algusture e	f applicant)	
Ra	marks: Thi	s is a por	rtoble s	einkling	system.		
The	Clectric m	otor will	be state	ionary cad	the ນາ ເ	ar end liver	O 3.70
Ints	will be ope	reted by	a gas 6 I	*.F. "otor	and will	po portaid	
-	ិក្ខាត់ prient ខេដ	l' consist	t ೧€:	- 1 '1 -			
	ne 5 " 6 "	-16 c. 050: Gas "	r Teth r	T. C.n.	11	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
]	700 lin. 2t. 21 c. 2 sprin:lar						
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STATE	OF OREGON,	1					
	nty of Marion,	ss.					
Cour	his is to certify t	hat I have exc	imined the f	oregoing appli	cation, togeti	er with the a	companian
T	rd data, and retur			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·····	*****************
T maps ar	id data, and retur n order to retain						

PERMIT

STATE	op	OREGON,)
Cour	itu a	f Marion	348.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial us and shall not exceed					
stream, or its equivalent in case of rotation with other water users, fromElk.Craak					
The use to which this water is to be applied is irrigation					
If for irrigation, this appropriation shall be limited to					
cond or its equivalent for each acre irrigated	and shall be fu	rther limited to a			
iversion of not to exceed $2\frac{1}{2}$ acre feet per acre					
nd shall be subject to such reasonable rotation system as mo					
The priority date of this permit isJune 8.					
Actual construction work shall begin on or before					
hereafter be prosecuted with reasonable diligence and be co	ompleted on or befor	e			
October 1, 1953					
Complete application of the water to the proposed use	e shall be made on or	before.			
October 1, 1954					
WITNESS my hand this 76th day of	November (1, 19.51.			
WITNESS my hand this 16th day of	van E. S.				

Application No. 2.8. C. C.
Permit No.
PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No. District No.
This instrument was first received in the
office of the State Engineer at Salem, Oregon,
on the 8th day of June,
1951, at 2.00 o'clock A. M.
Returned to applicant:
Corrected application received:
Amroved:
November 16, 1951
Recorded in book No. 50. of
Permits on page
CHAS. E. STRICKLIN STATE ENGINEER
Drainage Basin No/& Page //
Fees Paid