Ü

## Waters of the State of Oregon

I, Grange & White -//
of Ft. 1. Box 63 Mt. Angel
State of Occoon, do hereby make application for a permit to appropriate the
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.
1. The source of the proposed appropriation is Butte Creek (Name of stream)
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
4. The point of diversion is locatedftandftfrom the
corner of One diversion point is 7920' East = con to
SECS 5, 6,5 + ONE VINEISION POINT SOUTH 1362 1-
East 1253' From & SEC CON to SECS. 56
T. 65. E. 1 E. W. M. 1701 On Co. Olegon. (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 NWI SWI SWI SINI Of Sec. 5, Tp. (N. or S.)
R. / E., W. M., in the county of // arien
5. The Main ditch, canal or pipe line) to be 1325 (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NEW Of Sec. 6, Tp. 6 (Smallest legal subdivision)
R. (R. or W.) W. M., the proposed location being shown throughout on the accompanying ma
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam Nene feet, length on top feet, length at bottom
feet; material to be used and character of construction. (Loose rock, concrete, masons
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 $G' = G = f + f = f = f = f = f = f = f = f = f$
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
TOTHE HEAD 10FT. 24120EIS GAID SAIGHT

<sup>&</sup>quot;A different form of application is provided where storage works are centemplated.

<sup>\*\*</sup>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, Oregon.
5-53—4M

m neadzate.	At headgate:	width on top (	(at water line)	feet; width on botton
onsana jeet.			feet; grade	
			head gate: width on top (at 1	
			feet; depth of	water feet
	feet fa			
(c) Leng	th of pipe, 2	<u>240</u> ft.;	sise at intake,i	n.; size at 1320 ji
rom intake	<u>Э</u> in;	size at place o	f use <u> </u>	rence in elevation between
			grade uniform? 1/es	
	sec. ft.			
8. Locati	on of area to be	irrigated, or p	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65	RIE	6	NING, SET	25.25 Hc.
11		1	NE y SE	4.75
,1	,,	1	Suit, SET	15.30 1700
11	/.			
		Į.	SEY, SEY	14.70
Beyinn	Ψ -		fer of sec 6	
Marion	Co., Or	e. j. the	ence Southerly	on line divi
SEC. 6 11	to East	× latest	HOVES 2310' 70 C	12d. Nº 640
thence.	Sosherly	along &	of said Rd 21	45'; thence No
291'; +	hence E	ast to	center of Co. it	Nº 642 then
N.W.Hy	Wong &	0F 501	Zd. to a por	of on line
		i	+5 halfs; the	1
			required, attach separate abort)	
			reguired, attach separate sheet)	
	Kind of crops r ng Purposes—	aised.	rin	•
	•	power to be de	eveloped .	theoretical horsepowe
			for power	
•			•	,
			(Head)	La Jarrela ha J
(d)	I he nature of th	ie works by m	eans of which the power is to	ve aevelopea
			······································	
(e) S	Such works to b	e located in	(Legal subdivision)	of Sec
Tp(No. N. or	, R	, W.	<i>M</i> .	
			stream? (Yes or No)	
		•	point of return	
	,	, Sec	, T p	, R , W
			(No. N. or S.) be applied is	
(h)	I he use to whic	n power is to t	ve appirea is	with the contract of the contr

	14	The second	eties of	Militarium tuttiminum energes energes energes energes
				•
(b) 77 ho day		der of families	to be supplied	•
			•	•
11. Estimated cost of				မွ
		a de la companya de l		3
12. Construction we			0	Approver C
13. Construction wor			•	
14. The water will be	e completely app			ore 3 yrs F
	<del></del>	ARPROX	of date	.0.1
		<u> </u>	orge \$ 9	thele for
	,	*****************		• • • • • • • • • • • • • • • • • • •
Remarks:			************************	
		77 Verit W. Pering & Sale + 4		
***************************************				
•••••••	<u> </u>			
		***************************************	***************************************	<del></del>
		********************	******************************	***************************************
	**************************************			
	·		***************************************	
	************************			
				***************************************
		·····		
		•••••••••••		
····	·	********		
	···		·····	
	*****************			<del></del>
	territor estre estreta estreta estreta estreta en estreta estreta en estreta estreta en estreta estreta en est			
ITE OF OREGON	)			
ounty of Marion,	ss.			
	,			
I his is to certify that				her with the accomp
		•		# *****
maps and data, and re				
maps and data, and re In order to retain its				

STATE ENGINEER

County of Marion,

This is to cartify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:						
		unted is limited to th			•	
use and s	hall not exceed	0.75 cubic feet	per second n	neasured at t	he point of	diversion from
the stream	n, or its equivaler	nt in case of rotation	with other t	vater users, j	from Butt	s Creek
7	he use to which	this water is to be a	pplied is	irrigation		
		is appropriation sha				
	_	r each acre irrigated		•		
		re feet per acre	for each ac	re irrigate	d during t	he irrigation
season o	f each year,	******************************				
<del></del>						
************						
				~	· · · · · · · · · · · · · · · · · · ·	
-						
and shall	be subject to such	h rcasonable rotatio	n system as m	ay be ordered	d by the pro	per state officer.
Th	e priority date o	f this permit is	June	11, 1954		
Ac	tual construction	work shall begin o	on or before	September	20, 1955	and shall
		with reasonable dilig				
Com 1957	iplete application	of the water to the	proposed use	shall be ma	de on or be	fore October 1,
W.	ITNESS my han	d this 20th d	ay of	tember	0.13	)_514.
			Mor	hare	Shi	ich lin State Engineer
	ပ	received in the Salem, Oregon, C.C.			0	N E E
<b>'</b>	PUBLIC	received Salom, C			59 )08	ENG
2924		at Sal		1954	59 2300	STAT
	PERMIT APPROPRIATE THE WATERS OF THE SI OF OREGON	t was frst Engineer at y of Antes		29,	6	E. STRICKLIN ST E Basin No.
Application No Permit No.	PERIATION OF OF	rut w r Eng ay of	<u>.</u> .	ember	ook Ne	CHASA E. STRI Drainage Rasin No
Application Permit No.	PI APPROPI WATERS OF	he State E 2 & day 2.45	blicant	ept a	led in be	CHA.S.A Orainage s
A P P	WA WA	This issue of the L	urn to applicant	roved:	Recorded in book N tits on page	g C
	7	Ty office of on the	Return	Аррго	R. Permit	
	•		•	•	~~	. •

Sail