## APPLICATION FOR PERMIT

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

•	Box 186 305me	(Hame of appl		
•	Box 186, Rogue (Mailing address)	·		
State of	<u> </u>	, do hereby mo	ske application fo	r a permit to appropriate the
following descri	ibed public waters of	the State of Ore	gon, SUBJECT	TO EXISTING RIGHTS:
If the appl	licant is a corporation	, give date and plo	ace of incorporat	ion
1. The soi	urce of the proposed	appropriation is	Erush Julch	1
		, a tributary.	of Pleasant	Creek
2. The an	nount of water which	t the applicant int	tends to apply to	beneficial use is 12/80
cubic feet per see	cond			
	cond			
**3. The use	e to which the w <mark>ater</mark> i	s to be applied is	Irrigation (Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
		37 700	at n	
4. The po	int of diversion is loc		6' E., 506.9	ft. from the <b>2 sec</b>
-				
corner of 9999	. 21 and 28,	(Section or su	ıldivision)	
				······································
***	(If prefe	rable, give distance and beari	ng to section corner)	
	(If there is more than one point	of diversion, each must be de-	rscribed. Use separate sheet	t if peressary)
being within the	of SE		-	21 , Tr. 34 3.
	Give smallest le W. M., in the county	gal subdivision)	·	(N. or S )
(E. or W.)		01	· • •	•
5. The.	Citch (Main ditch, )	canal or pape inter		951 ft. (Miles or feet)
in length, termin	nating in the SM	of Distriction	of Sec.	21, Tp. 34 S
R. 4 4.				it on the accompanying map,
(E. or W.)				, , 3
Diversion Work		SCRIPTION OI	WORKS	
		feet. long:/://ww		feet, length at bottom
11	feet; material to be	used and charact	'er oj constructu	on: loose rock and (Loose rock, concrete, mason, y.
rock and brush, timber cri	asteway over da b, etc., wasteway over or around da	(ותג	***************************************	· · · · · · · · · · · · · · · · · · ·
(b) Descr	ription of headgate. S	Wooden, 30 in	, concrete, etc., number and	ins. hish date of open ugs)
(c) If wat	er is to be pumped gi	ve general descrip	tion	Size and type of jumps
(v) If wat			(5	Size and type of jump)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hi-diselectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Gregon.
5-53—4M

Canal S	ystem or	Pipe Line-					
7.	(a) Gir	ve dimensions a	each point o	f canal where mater	ially cha	nged in size, stating n	niles.
from he	adgåte.	At headgate: w	idth on top (d	u water line) :	.21	feet; width on hat	tom
1	Ì					feet fa'l per	
476(7163(47)	44 / E.E.L.					nator line) – 22–25.	
	_					water 1)	
		feet fall			, , , , , , ,		•
				ze at intake,	; <b>,</b> ,	t simp int	·1.
						ence in elevation here.	
						Estimated capa-	
		sec. ft.		continuity of the second	<u>.</u>	Tatindico (apa)	• • • •
			rrig <mark>ated</mark> , or pl	ace of use			
Tow North	nahip or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		Number Asses 1. Be list guest	3. s
i. 34	S.,	A. 4 W.	21	Sd2 of SE2		4 Bores	
	The state of the s	. 4 ii.	21	SER of SE	•		
		ption as fo				b ecres	
	D68011	boton as to		a hele of and	. <b>a</b> v 2 - *	he mi or mi o	e
***************************************						re by or	
OT BO	id Sec	21; thenp	e North al	thence al .ong B. line of	said		ing vor
					<del>-</del>		
	<del>-</del> · · · · ·	in the second se	(If more space req	uired, attach sep@ate sheet)			-
	(a) Ch			andy pulverulen		, mineral	
	(b) Ki	nd of crops rais	sed forage	e oroga . "gerde	n prod	we ê	
		g Purposes—					
9.		ital amount of p				theoretical herseper	CeY,
		cantity of water		r pewer		scc, ft,	
		rtal fall to be util		(Hea()	feet.	*	٠
	$\langle (d) \rangle T I$	ic nature of the	works by mea	ins of which the power	er is to b	developed	
	10. 8.	ch worksto be l	ontstia			:	
$T_{\mathcal{F}}$	`			(Legal Subdivision)		of Sec	··· ,
$T_{f^*}$	(No. N. or S.)	, R. (No. E. o water to be retw					
				(Yes or Na)			
	S1 4	so, name stream			•		
	$\{t_0, T_1\}$		ec.			, R. (No E. or W.)	
						• • • • • • • • • • • • • • • • • • • •	
	-ij Th	e nature of the r	nineș to be sei	r'ed			

STATE ENGINEER

STATE OF OREGON, ss. County of Marion,

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:

	e right herein granted is limited to the amount of water which can be applied to beneficial shall not exceed. O.15 cubic feet per second measured at the point of diversion from
	m, or its equivalent in case of rotation with other water users, from Brush Gulch
7	The use to which this water is to be applied is <u>irrigation</u>
	for irrigation, this appropriation shall be limited to 1/80 of one cubic foot for
second or	its equivalent for each acre irrigated and shall he further limited to a diversion
of not t	to exceed 12 acre feet per acre for each acre forwardowers irrigated during
the irri	gation season of each year,
and shall	be subject to such reasonable rotation system as may be ordered by the proper state officer.
Th	e priority date of this permit is July 19, 1954
Aci	tual construction work shall begin on or before December 20, 1955 and shall
	r be prosecuted with reasonable diligence and be completed or or before October 1, 1956.
Com 19. <b>57</b>	plete application of the water to the proposed use shall be made on or before October 1,
WI	TNESS my hand this 20th day of December 195h.
	STATE ENGINEER
9,	PUBLIC ATE ceived in the dem, Oregon, M. Al.  12 ENGINEER

Permit No. 2301 Application No. .

PERM

TO APPROPRIATE 1
WATERS OF TH
OF OREGO

This instrument was office of the State Enginee

on the 19 th day of L

1954, at 1:00 o'cloc

Return to applicant:

Approved:

December 20, 19

Permits on page Recorded in book No. ....

LENIS A. STANI

Drainage Basin No.

State Printing 6609