

## \*APPLICATION FOR PERMIT

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

I, ₩111	iam W. Jacks	ON (Name of	applicant)		· · ·	
ofRout	a.l. Box 109	_K,	Eu	glo.Po	oint,	•
State ofOrag	on	, <b>do her</b> eby	make applicatio	n for a p	permit to app	ropriate the
following described pub	lic waters of the S	tate of Orego	n, SUBJECT TO	EXISTI	NG RIGHTS	<b>5</b> :
If the applicant is	a corporation, give	e date and plo	ace of incorporat	ion		
1. The source of the	he proposed approp	oriation is . A	slough, a	t <u>ri</u> nu:	ary of L	ittle
Butte Creek		, a tributar	y ofhogu	(Name of at	ream) LT	
2. The amount of	water which the ap	oplicant inten	ds to apply to be	neficial ı	use is	11 c.f.s
cubic feet per second						
**3. The use to which	(2 42	or, is to be used its	irrigution	ELU E	upplemer	o sil
inniustion.			(Irrigation, power, mi	ining, manu <i>l</i>	acturing, domestic	supplies, etc.
4. The point of di	version is located.	900 ft	and (N or S)	ft.	from from	the
corner ofective.	<u></u>	(Section	or subdivision)			
	• • • • • • • • • • • • • • • • • • • •					
		•••				
••••••••••••••••••••••••••••••••••••••	(If preferable,	give distance and be	earing to section corner)			
	more than one point of div		e described. Use separate	e sher if ne	CESSATY I	
being within the	(Give smallest legal	subdivision)	of Sec.	3	Tp.	(N or s
$R. \dots : \dots \bullet \dots W. M., in$	the county of	Jackson	,			
5. The	்ந்திர். (Main ditch cunal o	r pipe line)	to be .		(Miles or fect)	yy. <b>4.</b> <b>•••••</b>
in length, terminating in	the (Smallest	legal subdivision)	of Sec.	?	Tp.	Nos Car.
R (E. or W.)	M., the proposed lo	cation being s	thown throughous	t on the c	iccompanyin	g map
Discounies West	DES	CRIPTION C	F WORKS		•	
Diversion Works—  6. (a) Height of d	am	feet, leng	th on top		foot longs	i u barran
feet; nu	aterial to be used a	· ·	•			e at wife at
			,	·	(Lonse rock o	to telle trawstry
rock and brush, timber crib etc., wa	steway over or around dan					
(b) Description of	headgate	(T.mt	er, concrete, etc. numbe	or end size o	flopen ngs	
(c) If water is to t				(Size and	type of pun ,	
	$(E_a)$ . (3.1 $\pm$ 0.1 $\pm$ 1.7 $\pm$ 0.1 (Size and type of engine or	m.O.L.O.T. a. motor to be used a	otal head water is to be i	The State of	٠.	

Canal System 7. (a			each point of	canal where mater	ially changed i	n size, stating mi	les from
headgate. A	At headg	ate: width on	top (at water	line)		feet; width or	n bottom
thousand fe	et.			feet; gra			per one
	fe	et; width on b	ottom	feet	; <b>dep</b> th of wate	r	feet;
grade		feet fal	l per one thou	sand feet.			
(c) I	Length o	of pipe. li	,00 ft.;	size at intake,	5.0 in.	i size at 900	ft.
from intake	e .	∠•0 in.;	size at place o	of use 5.0	in.; differe	ence in elevation	hetween
intake and	place of	fuse. +1=	ft. I	s grade uniform?	Yer	<b>Estimate</b> d	capacity,
8. L		sec.ft. of area to be i	irrigated, or pl	ace of use			
Townsh		Range SorWof Williamette Meridian	Section	Forty-acre Tr	ract	N imber Acres To Be tr	triyra (eki
		1	ç			•	
	_	· · · · · · · · · · · · · · · · · · ·		NE. W.		2. • 1 · · · · · ·	• 1
* ***		*****			Total	•	
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-			<b>↓</b>				
	•	·	•		·		
	•		<u> </u> 		•		
					•		
	ļ		(If more space	i required attach separate sh	neet,		
(	a) Char	acter of soil		•			
( Power or :			ed james	ه وعدد عدداند عاداند			
			ower to be dev	eloped		theoretical ho	rsebenzer.
(b) Quantity of water to be used for power			sec. fi				
(	c) Tota	l fall to be uti	lized		fect.		
(	(d) The	nature of the	works by me <b>a</b> r	(Head)  is of which the pou	ver is to be dei	reloped	
				·····			
(	(e) Such	works to be l	ocated in	(Legal subdivi	isun)	of Sec	•
Tp.	o N or Si	, R.	, W. A		sion,		
(	(f) Is w		irned to any st	rcam?			
(	(g) If so	), name strean	n and locate po				
			, Sec.	, $Tp$ .	(No N or S)	R. (No E or W	, W. M.
(	(h) The	use to which	power is to be	applied is		COVER OF WE	
•	(i) The	nature of the	mines to be se	rved .			

unicipal or Domestic Supply—	24130
10. (a) To supply the city of	***************************************
(Name of) County, having a p	resent population of
nd an estimated population of	in 19
. (b) If for domestic use state number	r of families to be supplied
/Another quality	me 21, 45, 13, and 16 fo all enter)
11. Estimated cost of proposed works, \$	1500.00
12. Construction work will begin on or b	efore one wear from date of issuance of
13. Construction work will be completed	on or before October 1, 1950
14. The water will be completely applied	to the proposed use on or before acataban 1, 1750
	William W. Jackson (Blenatury) explicant)
	(Bignatury of applicant)
Remarks: "This name to 15 area	ated by the State Indiana, in the
	Little butte Creek Lecrec, : 30 4 '
	•
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· ····································	
· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined th	he foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with correc-

Municipal or Domestic Supply—

STATE OF OREGON,
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:

		IGHTS and the follow					
		ted is limited to the a					
		cubic feet p					n from the
stream, or i	ts equivalent in	case of rotation with c	other water	users, froi	n a slo	ugh	
•						•	
The 11		water is to be applied				ntal imi	eation.
	se to which this	water is to be applied					
*** ** - ****							
If for	irrigation, this a	ppropriation shall be l	imited to	1/80		of one cul	bic foot per
second or its	s equivalent for e	each acre irrigated Ar	nd shall be	further	r limited	to a div	ersion of
not to ex	ceed 42 acre	feet per acre for	each acre	irrigate	ed during	the irri	gati on
season of	each year; p	rovided further th	at the amo	ount of i	water all	owed here	in,
together	with the amou	nt secured under a	iny other r	eight ex	isting fo	r the sam	e lands
shall not	exceed the 1	imitation allowed	herein,	• • • •			
		<del></del>			•		
		•••					
	-	reasonable rotation sy	_		d by the p	roper state o	fficer.
The 7	priority date of the	his permit is <b>Lar</b>	rch 27, 19	56			
Actu	al construction u	work shall begin on or	before	May 23	1957	•	and shall
thereafter l	be prosecuted wi	ith reasonable diligenc	e and be con	npleted on	or before (	October 1, 19	) 5° .
Comp	olete application	of the water to the pro	oposed use sh	all be ma	de on or be	cfore Octobe	r 1, 19 <sup>50</sup>
WIT.	NESS my hand t	his 23rd day	of May		,	19 5C.	
				<b></b>	<u></u> €	STAT	E ENGINEER
	'I	ı the gon,			Q	<b>=</b>	F .1 
	PUBLIC	red in Ore				EN O	
77	النا	receiu Salen ZA					
3662	TH TH TH SON	first i			76	<b>~</b>	
No.	PERM APPROPRIATE WATERS OF TH	t was f Engine 1 of /	ıt:		, No.	S STALLED	State Printing
Application No Permit No.	PE COPR SRS (	ument uca. State Engir Áday of	plicar		1,356 hook !		State
Application Permit No.	PAPPROPWATERS	nstrum he Su	to ap	•	ed in	n pag	
A <sub>1</sub>	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $27\%$ day of $MATL$ .  19-5 $\xi_{at}$ / $\xi_{colock}$ $R$	Returned to applicant	Approved.	May 33, 1356 Recorded in book No	Permuts on page LETS A.	
		This office of the	Retu	Appr	æ.	Pern	

us pay #1