

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

I,	Oscar J. G	7sin ·
of	Medford	Route 3, Box 198,
State of	03000	, do hereby make application for a permit to appropriate the
following describ	ed public waters of the S	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	icant is a corporation, giv	ve date and place of incorporation
1. The sou	•	opriation is Larsen Creek & storage (Name of streets)
***************************************	Bear Creek	, a tributary ofRogue.River
2. The amo	ount of water which the a	applicant intends to apply to beneficial use is
cubic feet per seco	ond	refer is to be used from more than one source, give quantity from each)
		be applied isirrigation
4. The poin	nt of diversion is located	1 168 ft. S. and 2040 ft. E. from the Wi
	Section 35	
•		(especial of supply and )
•••••	(If preferable,	e, give distance and bearing to section corner)
•		liversion, each must be described. Use separate sheet if necessary)
being within the	NE SW (Give smallest legal	of Sec. 35 , Tp. 37 S., (N or S.)
R. 1 W., V	V. M., in the county of	Jackson
5. The	pipe line	or pipe line) to be 1000 feat (Miles or feet)
in length, termino	ating in theNE	S1 SW1 of Sec. 35 , Tp. 37 S. (N. or S.)
		location being shown throughout on the accompanying map.
	DE	ESCRIPTION OF WORKS
Diversion Works-	<del>-</del>	
6. (a) Hei	ght of dam 5.0	feet, length on top 30.0 feet, length at bottom
15.0	feet; material to be used	and character of construction Removable log and timbers (Loose rock, concrete, massoury,
diversion of	dam. Water to di	ivert to sump by earth ditch.
		one - water will be regulated by means of (Tumber, concrete, etc., number and size of openings)
splash boar	as in diversion a	am.
(c) If wate	er is to be pumped give go	general description 6" centrifugal/powered by 20 H.P (Size and type of pump)
electric.	(Size and type of major	or motor to be used, total head water is to be lifted, etc.)
		or mater to be used, total head water is to be lifted, etc.)

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

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The State of State St	Design of the second second

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7. (a) Cia		and paint o	feanal where materially change	in size, stating miles from
eignte, At hen	igute: width on	top (at sacti	W Noo)	feet; width on bottor
1-81	feet; depth of m	eterla	feet; grade2	feet fall per on
(b) At	**************	miles from	headgete: width on top (at water	line)
			feet; depth of we	
ede	foot full	per one the	usand feet.	•
(c) Length	of pipe,1000	2 ft	.; size at intake,6	in.; size at f
om intake	in.;	size at place	of use6in.; diff	erence in elevation betwee
take and place	of use,	70 ft.	Is grade uniform?	Estimated capacit
***************************************	sec. ft.			
8. Location	n of area to be in		place of use	
Township	B. or W. of Wilignotto Mortdean	Section	Party-acre Tract	Number Acres To Be Errigated
<u>37</u> S.	1 W.	35	NET SWT	25 💆
<del>-</del>			MY SW	10
			Total	35
•				
		<del> </del>		
		· · · · · · · · · · · · · · · · · · ·		
	<u>                                     </u>	(If more spe	ce required, attach separate sheet)	
(a) Charac	cter of soil	black	sticky	
(b) Kind c	of crops raised	clo	ver & hay	······
ower or Mining	Purposes—			
	al amount of pos	wer to be de	veloped	theoretical horsepowe
9. (a) Tot		o be used fo	r power sec	. ft.
(b) Qu	• .			
(b) Qu	• .	zed	feet.	
(b) Qui	tal fall to be utili		feet. (Head) Ins of which the power is to be do	eveloped
(b) Qua (c) Tot (d) The	tal fall to be utili	orks by med	ins of which the power is to be do	
(b) Qua (c) Tot (d) The (e) Suc	tal fall to be utilice nature of the w	cated in	ins of which the power is to be do	
(b) Qua (c) Tot (d) The (e) Suc	tal fall to be utili	cated in	ins of which the power is to be do	
(b) Qua (c) Tot (d) The (e) Suc (e) Suc (No. N. or E.) (f) Is t	tal fall to be utilice nature of the works to be locally and the more to be returned.	cated in, W.	(Legal subdivision)  M.  (Yes or No)	of Sec.
(b) Qua (c) Tot (d) The (e) Suc (e) Suc (no. N. or E.) (f) Is t	tal fall to be utilice nature of the works to be locally and the more stream to be returned, name stream	cated in, W. or w.) rned to any s	(Legal subdivision)  M.  (Yes or No)  point of return	of Sec.
(b) Qua (c) Tot (d) The (e) Suc (no. N. or E.) (f) Is t (g) If s	tal fall to be utilise nature of the works to be locally and the second of the works to be locally and the second of the works to be returned to be returned, name stream	cated in, W. er w.) ned to any s and locate p	(Legal subdivision)  M.  Stream?(Yes or No)  Doint of return	, R, W. J
(b) Qua (c) Tot (d) The (e) Suc (no. N. or E.) (f) Is t (g) If s	tal fall to be utilise nature of the works to be locally and the second of the works to be locally and the second of the works to be returned to be returned, name stream	cated in, W. er w.) ned to any s and locate p	(Legal subdivision)  M.  (Yes or No)  point of return	, R, W. 1

		22129
micip	oal or Domestic Supply—	
10.	(a) To supply the city of	***************************************
	County, having a present population of	
l an	estimated population ofin 19in	
	(b) If for domestic use state number of families to be supplied	
	(Answer questions 11, 12, 13, and 16 in all cases)	
11.	. Estimated cost of proposed works, \$5000.00	
	. Construction work will begin on or before	and to
	. Construction work will be completed on or before 2 years from date of	-
	. The water will be completely applied to the proposed use on or before3years	prior
	RH3 Pox 190 Madad, Ore	Jysin
R	Remarks:	
	iption: 348 - 491. Less 348 - 452.	
	cerson to Gysin) - 2/13/1948)	
u th	(8), & Nine (9) in Section 35 & D.L.C. #55, all in Town, Range 1 West, W.M. in Jackson County, Oregon.	links south
Sonain nenc go llis	88 chains east of the southwest corner of D.L.C. #57 in buth, Range 1 West, Willamette Meridian, Oregon; thence as more or less to north line D.L.C. #54; thence east 2 ce north 21.93 chains to a point 30 links south of the revernment lot No. 9 in Section 34, Township 37 South, Remette Meridian; thence West, parallel with the north 19, 2.28 chains to point of beginning.	South 21.93 28 chains; north line mge 1 West,
١. :	excepting all that part of Lots Nine (9) & Twelve (12), Township 37 South, Range 1 West, Willamette Meridian, 1; t described in 72-485.	, in Section ving within
ange Long 467 Long own: long orth	Hest, W.M. in Jackson County, Oregon; thence North of the south line of said claim 946.06; thence South 00°.0' to North line D.L.C. #54; thence North 89° 53' 40" general line D.L.C. #54 to southeast corner, Lot 4, Sec ship 37 South, Range 1 West, W.M.; thence North 00° 50' geast line of said lot; thence North 89° 44' West 218.4 h 00° 31' East 1160.01' to the south line, D.L.C. #56; 444' West 2685.71' along south line, D.L.C. #56 to south aid claim; thence S 00° 12' West 82.80' to point of beg	39° 58' West 02' West East 3835.41 tion 35. East 368.7 t5'; thence thence North west corner
	onty of Marion,	
7	This is to certify that I have examined the foregoing application, together with the	accompanying
ips a	nd data, and return the same for completion	
	•	
I	In order to retain its priority, this application must be returned to the State Engine	er, with correc-

WITNESS my hand this 21st day of January 19 54

ļ,

CHAS. E. S. RICKLIN

STATE ENGINEER

Chris L. Wheeler, Assistant gk

gk

## STATE OF OREGON, County of Marian,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RESETS 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									
	r its equivalent								
o be co	natructed un	der.Ap	plication.	No. R-2696	. Permit	Mo. I	l-158	5	
The	e use to which t								
If f	or irrigation, th							ef one cub	
	or its equiv		-						_
	limited to				_				
irrigat	ed during th	e irri	gation sea	son of eac	n year fr	om di	rect	flow and sto	rage from
reservo	ir to be con								
••••••••		······································				<b></b>			
	be subject to s			•	-				
•	e priority date								
	tual construction		_						
thereafte	r be prosecuted	l with 1	reasonable di	iligence and b	e complete	ed on or	befor	e October 1,	1920
								Octob	ner 1 1051
Со	mplete applicat	tion of	the water to	the proposed	use shall l	be made	e on or	before	<b>1,</b> 17)
7171	murce		30+h		<b>A</b> -			<b>19</b> 514	
<b>VV</b> 1	ITNESS my hai	na inis		day oj L	[ K.	aril برکرر	17	wet to	<b>5</b> 7. C
Per	mits for power develo	opment are	subject to the p	eyment of sanual	leas as provide		one 1 and	STATI	ENGINEER
					•				-
<u> </u>			on,			•	•	50	0
	21,		i in Oreg					99 90 1773 Probres	Page 3 2 Q
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26970	HE E	District No.	it rec	day of A. folken 10. o'clock . E. licant:	.;		بو۔	23 29 N	Po
	MIT THE EGO!	Dieth	fire Serve	¥	Gein	:	April 30, 1954	No. 58 22729 STRICKLIN	7 15
No.	PERMIT PRIATE TI RS OF THE OF OREGO		t wa	o'clo	on re	!	301	يخ م	53
ition No.	PH ROPE ERS OF		meni ate I	D	licati		귶	r boo	n No
Application No. Permit No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	ļ	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 'f day of L'for. 1952, at C:00 o'clock. L. Returned to applicant:	Corrected application received.		<b>A</b> D	Recorded in book No. Permits on page 22 CHAS. E. STRI	Drainage Basin No. Fees Paid
Ar Pe	OT A W	Division No.	is is in cof the	a a	cted	Approved		score stre o	Drainage Fees Paid
		į	Hice is		<b>7</b>	dd		24 6	ig 3