

## Persit No. 0. 1305

## APPLICATION FOR A PERMIT

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

	leo Inc.
P.O.Box 70 Bend	Deschutes
Of	county of
state of	
following described ground was	re of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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	ttion, give date and place of incorporation
March 10th 195	Bend, Oregon
. I. Give name of nearest	tream to which the well, tunnel or other source of water development is
situated South Fork C	cooked River
•	(Marge of streets)
•	tributary of
2. The amount of water to	which the applicant inte <del>nds to apply to beneficial use</del> iscubit allons per minute.
	•
3. The use to which the t	pater is to be applied is Flood Irrigation
4 601	10 <b>64</b> S. 52 F. N.W.
4. The well or other source	e is located 1956 ft. S. and 52 ft. E. from the N.W.
corner of Sec.3, Twn. 215.,	lange 22E.W.M.
	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	/- Programme's Sing Small control on section (COLDER,)
(If there is mo	e than one we'l, each must be described. Use separate sheet if necessary)
being within the MI/4NWI/1	of Sec. 3 , Twp. 21S. , R. 22E.
W. M., in the county of Cre	ook
5. The Conel	(Canal or pipe line) to be Unknown miles
	(Smallest legal subdivision) of Sec. 3, Twp.
R. 22E. W. M., the propos	ed location being shown throughout on the accompanying map
The length and location	ed location being shown throughout on the accompanying map. of canals will depend on quantity of water obtained
6. The name of the well o	rother works is Test Hole #1
	DESCRIPTION OF MODICS
	DESCRIPTION OF WORKS
7. If the flow to be utilize	d is artesian, the works to be used for the control and conservation of the
supply when not in use must be	lescribed.
•	· ····································
8. The development will	consist of having a
inches	and an estimated depth of50 feet. It is estimated that50
feet of the well will require	steel casing. Depth to water table is estimated 25
	(Kind) (Peet)
*	

pulp. At hea	dgate; width on tos	o (at water lin	<b>(6)</b>	feet; width on bo
-6.		. "	jest; grade	
and feet.	5g ,			
·	mil	es from headg	gate: width on top (at water l	ine)
	•		feet; depth of wate	
	feet fall pe		,	•
			ize at intake, in	.; in size at
intake	in.; si	ize at place of	<b>use</b> in.; diff	erence in elevation beti
e and place	of use,	ft. I	s grade uniform?	Estimated capa
•	sec. ft.		•	
10. <b>If pun</b>	ips are to be used, g	rive size and t	ype Pump Type Undeterm	uined
Give horse	enower and tupe of	motor or enai	unknown ne to be used	
ral stream lifference in	elevation between	give the dis	tance to the nearest point on ed and the ground surface at	each of such channel the source of develop
ral stream	or stream channel, elevation between	give the dis	tance to the nearest point on ed and the ground surface at	each of such channel. the source of develop
ral stream	or stream channel, a elevation between	give the dis	tance to the nearest point on ed and the ground surface at	each of such channel. the source of develop
ral stream lifference in  12. Locat	or stream channel, a elevation between ion of area to be irresponding to the irrespond	give the distribution the stream be	tance to the nearest point on ed and the ground surface at	each of such channel. the source of develop
ral stream lifference in  12. Locat Township N. or S.	or stream channel, a elevation between ion of area to be irresponding to the street of	rigated, or pla	tance to the nearest point on ed and the ground surface at  the ground surface at  the ground surface at  Forty-acre Tract	Number Acres
ral stream lifference in  12. Locat Township N. or S.	or stream channel, elevation between ion of area to be irresponding to the irrespondin	rigated, or pla	rece of use  NN1/4NW1/4	Number Acres To Be Irrigated
12. Locat Township N. or S. 218.	ion of area to be irr	rigated, or pla	rece of use  Porty-acre Tract  NW1/LNW1/L  NE1/NW1/L	Number Acres To Be Irrigated 40
12. Locat  Township N. or S.  218.	or stream channel, elevation between ion of area to be irresponding to Millemette Meridian 22E. 22E. 22E.	rigated, or pla	rece of use  Porty-acre Tract  NW1/LNW1/L  NE1/NW1/L  SW1/LNW1/L	Number Acres To Be Irrigated 40 40
12. Locat  Township N. or S.  218.	ion of area to be irremedian  Range E. or Willamette Meridian  22E	rigated, or pla	reace to the nearest point on ed and the ground surface at the gro	Number Acres To Be Irrigated 40 40 40 40
12. Locat  Township N. or S.  218.  218.	or stream channel, elevation between ion of area to be irrectly with the control of the control	rigated, or pla	rece of use  Forty-acre Tract  NW1/4NW1/4  NE1/4NW1/4  SW1/4NW1/4  SW1/4NW1/4  NW1/4SW1/4	Number Acres To Be Irrigated 40 40 40 40
12. Locat  Township N. or S.  218.  218.  218.	or stream channel, elevation between ion of area to be irrespond williamette Meridian 22E. 22E. 22E. 22E. 22E. 22E.	rigated, or pla	reace to the nearest point on ed and the ground surface at the gro	Number Acres To Be Irrigated 40 40 40 40 40 40 40
12. Locat  Township N. or S.  218.  218.  218.	or stream channel, elevation between ion of area to be irrectly and in the irrectly area in t	rigated, or pla  Section  3  3  3  3  3	reace to the nearest point on ed and the ground surface at the gro	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40 40 40 40
12. Locat  Township N. or S.  218.  218.  218.  218.	or stream channel, elevation between ion of area to be irresponding to the irrespondin	rigated, or pla  Section  3  3  3  3  3	rance to the nearest point on ed and the ground surface at the gro	Number Acres To Be Irrigated  40  40  40  40  40  40  40  40  40  4
12. Locat  Township N. or 2.  218.  218.  218.  218.  218.	or stream channel, elevation between ion of area to be irresponding to the irresponding stream of willamette Meridian 22E.  22E.  22E.  22E.  22E.  22E.  22E.	rigated, or pla  section  3  3  3  3  3  3  3	Torty-acre Tract  NW1/4NW1/4  NE1/4NW1/4  SW1/4NW1/4  NW1/4SW1/4  NW1/4SW1/4  SW1/4SW1/4  SW1/4SW1/4  SW1/4SW1/4  SW1/4SW1/4	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40 40 40 40 40 40

Kind of crops raised Alalfa and other legumes

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		man man saab day	<del>allino</del> e er zon s <i>ó este alling y év</i> timbre e maió ett	Mcs
15. Course	uction work will	begin on or bej	ore 13041 - 05th - 1959	grand St.
16. Constr	uction work will	be completed or	April 30t	he1959é
17 The m	nter aniil ba lanna	و المرافعية والماطرة	e the proposed use on or b	March 15th.1960.
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en for permi	ground water si it. narmit. certif	upply is supple losts or alive	mental to an existing too leated right to appropriat	ter supply, identify any ap e water, made or held by
-		not applied		•
licent	•	***************		And the state of t
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Remarks: .		******************************		•••••••••••••••••••••••••••••••••••••••
Mamma - la d	i>			
Township	Kange	Section	40 Acre Tract	No.of Acres
208.	22E.	34	Nn 1/4SW1/4	4C
20 <b>5.</b> 20 <b>5.</b>	22E. 22E.	34 34	SW1/4SW1/4	40
200	٠ حد .	24	SE1/4 <b>S</b> W1/4	цо
			TOTAL	560
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ATE OF OR	EGON )			
County of Ma	>22			
This is to	certify that I ha	ive examined t	he foregoing application, t	ogether with the accompan
ps and data, o	and return the so	ime for		·····
	·····			
Im andan A				
in order t	o retain its prior	rity, this applic	ation must be returned to	the State Engineer, with cor
ns on or befor	re	······································	, 19	
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WILNESS	my n <b>ana thu</b>	day of		
				STATE PAGINE
				STATE ENGINE
			Da.	

County of Merion,

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 use and							
shall not e	sceed 6.70	cubic feet per sec	ond mean	ered at the point	of diversion	from the w	ell or
		equivalent in case of s			_	<b>-</b>	······
The	use to which this	water is to be applied	is irrig	ation and sup	plemental	irrigatio	
If fo	or irrigation, this a	ppropriation shall be li	mited to	1/80 <b>%</b>	. of one cubi	c foot per s	econd
or its ėqui	ivalent for each ac	re irrigated and shall l	be further	limited to a dive	rsion of not t	o exceed	3
acre jeet j	per acre for each a	cre irrigated during tl	he irrigati	on season of eac	h year; <b>pro</b>	rided fur	ther
that th	amount of wat	er allowed herein	. togeth	er with the s	mount sec	gred under	r any
other r	ight existing f	for the same lands	shell .n	otexceedthe	limitati	m allowe	<b>a</b>
herein.	and the second of the second o		e englished afficers			. st. 22 - 12 America de s	••••••
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	•	reasonable rotation sy			• •	••	
the works	shall include prop	ed as necessary in according to the control of the	l valve to	prevent the was	te of ground	l water.	
The line, adeq	works constructed uate to determine	d shall include an air water level elevation	line and p	ressure gauge or Il at all times.	an access p	ort for mea	suring
The	permittee shall in	stall and maintain a u se amount of ground u	veir, meter	r, or other suitab	le measuring	device, and	i shall
•	•	, ,					
The	priority date of th	is permit is	pril 15,	1959			•••••
Act	ual construction w	ork shall begin on or l	before	May 20, 19	<b>\$0</b>	and	l shall
thereafter	be prosecuted wi	ith reasonable diligen	ce and be	completed on o	r before Oct	ob <b>er 1, 19</b>	60
Con	nplete application	of the water to the pro	po;ed use	shall be made or	n or before O	ctober 1, 19	61
WI:	TNESS my hand th	ris 20th day of	May	( () .	<b>,19</b>	<b>59</b> <sub>0</sub>	
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† †	GRC	received Salem, C Fil			23	TATE	
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Application Permit No.	PI APPROPR WATERS OF	Stat	appl	4	l in t ter P	IS A	ă
Apr Per		This instrument ce of the State E. he 65 day 687, at 7.00 c	ed to	ěć:	Recorded in book No. nund Water Permits o	LEWIS A. ST.	
	TO	This instrument was first receive office of the State Engineer at Salem, on the 15 day of APLI	Returned to applicant.	Approved	Recorded in book NoS Ground Water Permits on page	Dra	
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