## APPLICATION FOR A PERMIT

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

1 Rose and Mary Lee Cruickskank
of At 2 - Box 100 Dayston country of Jambell
state of CARGON , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated lennament Creek (Name of stream)
tributary of Handels River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is sufflementally water for he applies of
round Porced by Regestation NO, GR-127 celestificale No. GR-118
4. The well or other source is located 9/0 = ft. 10 and 2000 = ft. 10 from the SE
corner of the Darlin Smith Dic. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SE4 of SE4 of Sec. 24 Twp. 45. R. 4W.
W. M., in the county of Yamh. 11
5. The to be miles
in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is well ho. 3
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
and the same and the
8. The development will consist of (Give number of wells, tunnels, etc.)
diameter of 20 inches and an estimated depth of 150 feet. It is estimated that
feet of the well will require Level 8010 dea casing. Depth to water table is estimated 20:30 (Kina)
Lief to be gravel packed

			ne)feet; grade	
send feet.			•	
•		es from head	gate: width on top (at water line)	
			feet; depth of water	•
	feet fall pe	*		
,		*	size at intake, in.; in	size at ft
			f use in.; differen	
	`*		Is grade uniform?	
10 14	ps are to he	live siza 3	type 10-15 11.P. Lubur	funt 1569.1
				and the second s
11. If the	or stream channel.	l, tunnel, or o	other development work is less than istance to the nearest point on each bed and the ground surface at the	n one-fourth mile from a
11. If the lural stream of difference in	location of the well	l, tunnel, or o , give the di a the stream	other development work is less than istance to the nearest point on each bed and the ground surface at the	n one-fourth mile from a
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11. If the laral stream of difference in 12. Location Township	location of the well or stream channel, elevation between  ion of area to be ir	l, tunnel, or o , give the di a the stream i	other development work is less than istance to the nearest point on each bed and the ground surface at the	n one-fourth mile from a ch of such channels and e source of development
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(If more space required, attach separate sheet

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	14.	Estimate	d cost of	propò	ood wo	rks, \$	4000	<u> </u>		•	•				
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	17.	The wate	er will b	e comp	letely a	pplied	to the p	тороже	d use or	or be	ore	The state of	/4.	<b>3</b> /	91
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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:

SUBJECT TO	EXISTING RIGH	ITS and the following	limitations a	ind conditions:			
The rig	ght herein granted	is limited to the amoun	u of water u	hich can be appl	ied to beni	eficial use and	
shall not exc	sed 9.33	cubic feet per second	i measured (	st the point of dis	version fro	om the well or	
		quivalent in case of rote				_	
The w	se to which this we	ster is to be applied is	empleme	ntal irrigation	on and i	rrigation	
		ropriation shall be limi					
or its equiva	ilent for each acre	irrigated and shall be	further limi	ted to a diversion	of not to e	xceed 21	
		e irrigated during the					
		allowed herein,					
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		easonable rotation syst					
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the morks	shall include prope	l as necessary in accorer capping and control	vaive to pre	pent the waste o	j ground	water.	
The	works constructed	shall include an air li	ne and press n the well a	sure gauge or an t all times.	access por	rt jo <del>r m</del> easurin	
The	priority date of thi	s permit is		April 23, 195	7		• •
Actu	al construction wo	rk shall begin on or be	efore	May 20, 19	58	and sha	ll
thereafter	be prosecuted wit	th reasonable diligence	e and be con	mpleted on or be	fore Octo	ber 1, 19.58	
	•		<b></b>				
Com	nlete application o	of the water to the proj	oosed use sh	all be made on or	before Oc	tober 1, 19 <b>59</b>	
The nerm	dita shall in	stall and maintain	a weir.	eter, or other	r suitat	ole measurin	
device,	and shall keep	a complete record	of the as	mount of groun	M MECOL	WICHGLEWII.	
WIT	'NESS my nana th	is 20th day of		Fruno 1. K	taylou	••	
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Application No. G- 622 Permit No. G- 536	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	first er at R. L			n pa	7	State Possing 86912
No. C	PERMI PRIATE T IS OF TH	rument was firs State Engineer '\(\alpha'\) day of \(\beta\) \(\alpha'\) o'clock	it.	52	k No 1its 0	STANLET	Print.
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Application Permit No.	PROJ	Stal	app	20.	d in iter l		
App Pert	LL L	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23° day of April M.  1957, at 2° o'clock AM.	Returned to applicant:	ved:	Recorded in book No.	LEATS	
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