## APPLICATION FOR A PERMIT

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

I. Sacklann Hungry Bardone	• • • • • • • • • • • • • • • • • • • •	
I,		
of	, county of	······
state of	pplication for a permit to appro BCT TO EXISTING RIGHTS:	opriate the
If the applicant is a corporation, give date and place of inco	rporation	3
1. Give name of nearest stream to which the well, tunne	or other source of water devel	lopment is
situated Rickreall Greek (Name of street		
(Hame of streets		
2. The amount of water which the applicant intends to a feet per second or50 gallons per minute.		
3. The use to which the water is to be applied is	rrigation	
4. The well or other source is located 1950 ft. 2.  (N. or 2.)  corner of Section 26 . Two. 7 8, 2. 4 W., W	.X.	
(Section or subdivis	ion)	
(If preferable, give distance and bearing to se	etion corner)	******************
(If there is more than one well, each must be described. Use	•••••••••••••	
being within the SW 1 of W 2 of Sec.	, Twp, R.	Я,
W. M., in the county of		
5. The (Canal or pipe line)	to be	miles
in length, terminating in the (Smallest legal subdivision)		
R	hout on the accompanying map.	
6. The name of the well or other works is		
DESCRIPTION OF WO	RKS	
7. If the flow to be utilized is artesian, the works to be us supply when not in use must be described.	ed for the control and conserve	ation of the
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8. The development will consist of One well (Give number)		having o
		•
diameter of six inches and an estimated depth of.	-	ιατ . 80
fect of the well will require 6" steel pipe casing. Deposition of the well will require 6" steel pipe	oth to water table is estimated	82 (Feet)

		p (at weter san	<b>a)</b>	feet; width on
***************	feet; depth of wat	er	joet; grade	feet fall
mil feet.	A			
(b) At ,	mil	es from heedg	ste: width on top (at water l	Ine)
		•	feet; depth of wate	
	feet fall p	•		
			se at intake,in	.; in size at
ntele	in.; e	ize at place of	use in.; diff	erence in elevation
and place o	of use,	ft. Is	grade uniform?	Estimated o
			, s	
10. If pum:	ps are to be used, g	rive size and ty	pe Barkalay Gruse	der, Turbine Pu
		************		
ıl stream o	r stream ch <mark>anne</mark> l,	give the dist the stream be	ner development work is less ance to the nearest point on d and the ground surface at	each of such chan
al stream o	r stream channel, elevation between	give the dist	ance to the nearest point on	each of such chanthe source of deve
il stream o	r stream channel, elevation between	give the dist	ance to the nearest point on d and the ground surface at	each of such chanthe source of deve
12. Locatio	r stream channel, elevation between on of area to be irr	give the dist	ance to the nearest point on d and the ground surface at the groun	each of such chanter the source of deve
al stream ofference in  12. Location  Township N. or S.	r stream channel, elevation between on of area to be irr	give the distance the stream be	ance to the nearest point on d and the ground surface at	each of such chanter the source of deve
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14. Bedieuted end of proposed upda,	L.000.00		* 5.4
15. Construction work will begin an or	海 网络美国拉勒		•
			o edwa opa o ace e acea andddo a e maddarraa ee
16. Construction work will be complete	d on or beforeA	menet 15, 126	
17. The water will be completely applie	d to the proposed us	e on or before	inguet 15, 1960
12. If the ground water supply is sup	plementel to an ext	sting water supp	, <b>ly, identify any ap</b>
tion for permit, permit, certificate or adj	udicated right to as	propriate water,	made or held by
plicant Registration # CR 566,	Cartificate # 9	R. Malla	/1
	PA	aletian	enes
		(Mynature of app	Manual )
Remerks:	in output a gallengh no en gallende a corn vid a casal	***********************	
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TATE OF OREGON,			
County of Marion,			
This is to certify that I have examined	the foregoing applic	cation, together t	vith the accompany
aps and data, and return the same for	completion		
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	······································	••••	•••••
In order to retain its priority, this appl	ication must be retu	rned to the State	Engineer, with corr
ons on or before December 15			guiji turi
	•		. <b></b>
WITNESS my hand this .13th day	of USTODER		, 19. 58
	TSRET @ A	<b>QTANT DV</b>	
	LEWIS A.	O LANGE	ATATE ENGINEE

By James M. Carrer, Jr. Assistant

Same.

This is to certify that I have examined the foregoing application and do hereby great the same, SUBJECT TO EXISTING REGISTS and the following limitations and conditions:

100				er which can be applied to beneficial use and
				nd at the point of diversion from the well or the water users, from Mall.
The	use to which this w	vater is to be applied is	irris	ation and supplemental irrigation
If for or its equit acre feet p	r irrigation, this apposite the control of the cont	propriation shall be lime irrigated and shall be tree irrigated during the	sited to e further li e irrigation	1/80 of one cubic foot per second imited to a diversion of not to exceed 21 or season of each year; provided further raith the amount secured under any
		· · · · · · · · · · · · · · · · · · ·	********************************	t exceed the limitation allowed herein,
and shall letthe works The line, adequates The keep a con	well shall be cased shall include prope works constructed uate to determine a permittee shall insupplete record of the	reasonable rotation sys  d as necessary in accorder capping and control  l shall include an air li  water level elevation is  stall and maintain a will  e amount of ground will	tem as ma rdance wit valve to p ine and pr in the well eir, meter, ater withd	or other suitable measuring device, and shall rawn.
				July 29, 1958  November 20, 1959 and shall
				completed on or before October 1, 1960
•	-	•		
WI	TNESS my hand th	ris 20th day of		Moybebor , 19 58.
Application No. G- ///4  Permit No. G- 1097	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 29 day of UNY 19.58, at 11.21 o'clock A. M.	Returned to applicant:	Apprived:  November 20, 1958  Recorded in book No. 5 of  Ground Water Permits on page 1097  Cround Water Permits on page 92W  Drainage Basin No. 2 page 92W    500