Part 10 C 1039

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Boland & Shelind	
of Paineville P.T. 1. BX 938 , country of Cra-	
state of, do hereby make application for a permit following described ground waters of the state of Oregon, SUBJECT TO EXISTING R	to appropriate the IGHTS:
If the applicant is a corporation, give date and place of incorporation	
More	
1. Give name of nearest stream to which the well, tunnel or other source of wat	er development is
situated Ma May Creek. (Name of stream)	
tributary of Carober	Prior
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or	cubic
3. The use to which the water is to be applied is Pringerin	······································
4. The well or other source is located 815 ft. S and 1,540 ft. E. corner of Section 25, TVM. 148; Rge. 15 EWM.	from the M.
(If preferable, give distance and bearing to section corner)	
(If there is more than one we!", each must be described. Use separate sheet if necessary)	
being within the NWT of Sec. 25 , Twp. 148	, R 15 E.V.
W. M., in the county of Crook	
5. The	miles
in length, terminating in the	
R. W. M., the proposed location being shown throughout on the accompanying	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and c supply when not in use must be described.	onservation of the
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8. The development will consist of	having a
diameter of 18 inches and an estimated depth of 12 feet. It is estimated	
feet of the well will require Steel casing. Depth to water table is esti	mated 4 feet
Draw down two feet seven inches.	(Feet)

. SYSTEM.	Management at each	point of case	where meterially changed	in size, stating miles f
	este: width on too (at water line)	Notes of the second	feet; width on bot
	et denth of toster		foot; grada	feet fall per
nd foot.	- 1 - - 1			
	miles	from headest	e: width on top (at water li	ne)
0) At,	last suidth on had	tom.	feet; depth of wate	r
(e) Legath	of pine.	ft.; siz	e at intake,in	.; in size at
eteke	in.; siz	e at place of a	■in.; diff	erence in elevation bet
1-1	£ ayma	ft. Is	grade uniform?	Estimated cap
		•		
	æc. jt.			
10. If pum	pe are to be used, y.	ve eq e u	D e	
	normer and temp of t	notor or enoin	e to be used	
Give norse	to mer and this at I		and the state of t	
		tunnel or oth	er development work is les	s than one-fourth mile
11. If the	location of the well,	tunnel, or oth	er development work is less ence to the nearest point o	s than one-fourth mile n each of such channe
11. If the i	location of the well, or stream channel,	tunnel, or oth give the dist the stream be	er development work is less snce to the nearest point o d and the ground surface o	s than one-fourth mile n each of such channe at the source of develo
11. If the l ral stream of lifference in	location of the well, or stream channel, elevation between	the stream be	d and the ground surface of	at the source of develo
11. If the l ral stream of lifference in	location of the well, or stream channel, elevation between	the stream be	d and the ground surface of	it the source of develo
11. If the l ral stream c lifference in	location of the well, or stream channel, elevation between	the stream be	ser development work is less snoe to the nearest point o d and the ground surface o	it the source of develo
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ral stream of lifference in 12. Locat	ion of area to be irr	the stream be	d and the ground surface of	nt the source of develo
12. Locat	ion of area to be irrectly and with most area with the most area.	the stream be	d and the ground surface of	nt the source of develo
ral stream of lifference in 12. Locat	ion of area to be irr	rigated, or pla	d and the ground surface of	Number Acres
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12. Locat	ion of area to be irrectly and with most area with the most area.	rigated, or pla	d and the ground surface of	Number Acres

13. To supply the city of	
	county, healing a present population of
n estimated payelsplore of	to the second se
14. Build and of per	posed works, a Gamplated 1,200.
	ttl begin on or before <u>GOMPleted</u>
•	ill be completed on or before
	impletely applied to the proposed use on or before
18. If the ground water in fer normit, permit,	supply is supplemental to an existing water supply, identify any ap tificate or adjudicated right to appropriate water, made or held by
icent. None	
ri a administrações destantes da a primações y as a mánicas e a em est país em este este este este este este e	∞ : 10011
	Roland P. Shefund
Remerks:This we	11 has been completed and in operation since
	However I have had a well in openation
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sinae 1945 on	
of the present	well. I changed location of the well to a
	cation for sprinkling purposec.
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ATE OF OREGON,	
County of Marion,	•
This is to certify that I	have examined the foregoing application, together with the accompa
ps and data, and return the	e same forocupletion
	<u></u>
In order to retain ite n	riority, this application must be returned to the State Engineer, with c
	priority, this application must be returned to the State Engineer, with c
ns on or before October 2	is 20th day of August 1958.

STAPPENGINEER

34 74 V

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:

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keep a con	iplete record of the	e amount of ground w	ater withdr	awn.	
					e October 1, 19
WI	TNESS my hand th	is49 40 day of		Llwin a.	STATE ENGINEER
Application No. G- 110.3 Permit No. G- 10.39	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first 12ceived in the office of the State Engineer at Salem, Oregon, on the 28 day of Lie day of Lie M.	Returned to applicant:	Approved: October 20, 1958 Recorded in book No. 4 1039	Ground Water Permits on page LBID A. STANKY TATE ENGINER Drainage Basin No. 5 page 43

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