

WATER RESOURCES DEPT SALEM, ORECON

Permit N	o. G-	
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APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Raymond L. And Loretta R. Frost (Name of applicant)
of 4001 Deer Creek Road, Selma , county of Josephine ,
state of Oregon 92538, 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
269 7 1 2 78
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Crooks Creek (Name of stream)
tributary of Deer Creek
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Irrigation of 14.0 Ac.
4. The well or other source is located 1130 ft. No and 80 ft. E. from the SW. (E. or W.)
corner of Section 9 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
The first of the control of the cont
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SW1/4 SW 1/4 of Sec. 9 , Twp. 38S , R. 7W ,
W. M., in the county of Josephine
5. The pipeline to be 1000' miles
in length, terminating in the $\frac{SW_{+}^{1}SW_{+}^{1}}{(Smallest legal subdivision)}$ of Sec. 9, Twp. 38S,
(Smallest legal subdivision) R
6. The name of the well or other works is Crooks Creek Sump No. 5
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.
8. The development will consist of large having a
diameter of 16'x30' inches and an estimated depth of feet. It is estimated that15!
feet of the well will require casing. Depth to water table is estimated3!

9. (a) Give			anal where materially change	ed in size, stating miles from		
headgate. At head	gate: width on t	top (at water li	ne)	feet; width on bottom		
feet; depth of water feet; grade feet fall per one						
thousand feet.						
(b) At	m	iles from head	gate: width on top (at water	line)		
	. feet; width on	bottom	feet; depth of w	ater feet;		
grade	feet fall	per one thousa	nd feet.			
(c) Length	of pipe,100	00 ft.; si	ze at intake4 in.;	in size at ft.		
			use4 in.; diffe			
intake and place o	f use,	201 ft. I	s grade uniform?Y	Estimated capacity,		
*	sec. ft.					
10. If pump	s are to be used,	give size and t	ype 15 h.p. elect	ric centrifugal		
direct	connected	4" x 4"		1986		
Give horsep	ower and type	of motor or en	ngine to be used			
PROBER MINISTER CAN	THAT I SE IN	r .		322 - 37 - 38		
a natural stream o	11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development					
Well is 3	00! north	of and 101	higher than Crooks	Creek		
Metr Is		<u> </u>				
12. Location of area to be irrigated, or place of use						
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
38s	7W	8	NE1/4 SE1/4	1.0 Ac.		
38s	7W	8	SE1/4 SE1/4	2.0 Ac.		
38s	7W	9	NW1/4 SW1/4	5.0 Ac.		
38s	7W	9	SW1/4 SW1/4	6.0 Ac.		
at the appli	ique es or sincom	removing any years		10		
legeries deser-	g Association control			17-		
Great	OM					
HOOL Deep	Cheek Stad v	26 1188		- Julian Lane		
gaku	nd is the be	meten R. Pro	Ť			
			2 41 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of the second		
The Army	to Marie to		· 精神中华 特 神	Early of The great		
		(If more space rec	uired, attach separate sheet)			
	Changeton of soil					
Character of soil						

	PAL SUPPLY—
13	To supply the city of
in	county, having a present population of
and an e	stimated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14	Estimated cost of proposed works, \$ 1000.00
	. Construction work will begin on or before completed
	. Construction work will be completed on or beforecompleted
	. The water will be completely applied to the proposed use on or before $\frac{ ext{complete}}{ ext{complete}}$
	. If the ground water supply is supplemental to an existing water supply, identify any appli-
cation f	or permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applican	
	Paymond Froef Joseph War (Signature of applicant)
R	emarks: This sump is not located in a draw or natural drainage nor was
	surface soil soggy prior to excavation
CHE	Surface Soff Boggy prior to excavation
10.50	
T	
STATE	OF OREGON, ss.
Coun	ty of Marion,
TH	is is to certify that I have examined the foregoing application, together with the accompanying
naps an	d data, and return the same for
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T	I was the Chate Engineer with common
	order to retain its priority, this application must be returned to the State Engineer, with correc-
ions on	or before, 19,
W.	ITNESS my hand thisday of, 19, 19
	STATE ENGINEER
	DEBINIL DEBINIL

ASSISTANT

STATE OF OREGON, 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:

					n be applied to beneficial	
					int of diversion from the ater users, from	
(9.5.36	use to which this w	ater is to be applied is		364 12 342		Ing
or its equive	irrigation, this apparent	propriation shall be lim	ited to	ited to a div	of one cubic foot per seconsisted of one cubic foot per secons of not to exceed	cond 1/80 2/2
The u the works sh The u line, adequa	well shall be cased hall include proper works constructed attention to determine a permittee shall inst	as necessary in accord capping and control v shall include an air lin vater level elevation i	ance with g alve to prev e and pressu n the well a ir, meter, o	ood practice ent the was are gauge or tall times.	y the proper state officer. e and if the flow is arte te of ground water. an access port for measu table measuring device,	esian ering
						March, 14,
					and s	
					r before October 1, 19 n or before October 1, 19	
and the second second		day of				
	eurige Kaumer bes 1916 (Gaumer bestille	laption of delegions.			STATE ENGIN	EER OAX (
Application No. G-7924	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 14 day of Manch.	urned to applicant:	proved:	Recorded in book No. of ound Water Permits on page state engineer	So of the state of