2/200

Permit No. LI. 087

## APPLICATION FOR A PERMIT

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

Rt. 1 Box 29		Malheur
ite ofQregon	•	
,		
Howing described underground waters		U BAISTING RIGHTS:
If the applicant is a corporation, gi	ve date and place of incorporation	
1. Give name of nearest stream t	to which the well, tunnel or other s	ource of water development i
tuated Malhau	r River	
2. The amount of water which the	e applicant intends to apply to bene	ficial use is # 1/2 cubi
et per second.		•
	to be applied is	at on
		•
4 The place subsect the content of	be pumped or developed is located	
THE THREE TOPS TO SELECT TO THE TOP TO THE TO THE TOP T	) be mimbea or aevelobea is locatea	
	• •	
965 feet North and 35 fee	t East of the Southwest	corner of Southwest
_	t East of the Southwest	corner of Southwest
965 feet North and 35 fee	t East of the Southwest	corner of Southwest
965 feet North and 35 fee car warter of the Southwest Q	t East of the Southwest redistance and bearing from section corner) uarter (SW1SW1)	corner of Southwest
965 feet North and 35 fee	t East of the Southwest redistance and bearing from section corner) uarter (SW\(\frac{1}{2}\)SW\(\frac{1}{4}\)  of Sec. 14	corner of Southwest
965 feet North and 35 feet warter of the Southwest Questing within the NW1NW2	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\2)  of Sec. 14	corner of Southwest  Twp. 18 S., R. 46 E.
965 feet North and 35 feet warter of the Southwest Questions within the NW1NW2.  7. M., in the county of Malheur Canal Canal (Canal)	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  to b	corner of Southwest  Twp. 18 S., R. 46 E.  oe one-fourth mile
965 feet North and 35 feet warter of the Southwest Questing within the NW1NW1.  V. M., in the county of Malhour  5. The Canal Communicating in the NW1NW1	t East of the Southwest redistance and bearing from section corner) uarter (SW\_2SW\_1)  of Sec. 14  at er pipe line)  (Smallest legal subdivision)	corner of Southwest  Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S.
965 feet North and 35 feet warter of the Southwest Querter of the Southwest Querter within the NW1NW1 Malheur 5. The Canal Canal length, terminating in the NW1NW1 Malheur 146 E. W. M., the proposed located the canal	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  al or pipe line)  (Smallest legal subdivision)  tion being shown throughout on the	corner of Southwest  Twp. 18 S., R. 46 E.  Two one-fourth mile  c. 14 S., Twp. 18 S.,  accompanying map.
965 feet North and 35 feet warter of the Southwest Querter of the Southwest Querter within the NW1NW1 Malhour 5. The Canal Canal length, terminating in the NW1NW1 Malhour 1. 46 E. W. M., the proposed located the canal canal length with the model of the canal length terminating in the length with the l	t East of the Southwest redistance and bearing from section corner) uarter (SW\_2SW\_1)  of Sec. 14  at er pipe line)  (Smallest legal subdivision)	corner of Southwest  Twp. 18 S., R. 46 E.  Two one-fourth mile  c. 14 S., Twp. 18 S.,  accompanying map.
eing within the NWINWI  5. The Canal (Canal Indian)  1. 46 E, W. M., the proposed located the sell or other to	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\2)  of Sec. 14  of Sec. 14  (Smallest legal subdivision) tion being shown throughout on the works is King #1	corner of Southwest  Twp. 18 S., R. 46 E.  Two one-fourth mile  c. 14 S., Twp. 18 S.,  accompanying map.
eing within the	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  of Sec. 14  in a cr pipe line)  to b  (Smallest legal subdivision)  tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.
eing within the	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  of Sec. 14  in a cr pipe line)  to b  (Smallest legal subdivision)  tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS  esian, the works to be used for the	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.
965 feet North and 35 feet warter of the Southwest Querter of the Southwest Querter of the Southwest Querter within the NW1NW2.  7. If the flow to be utilized is arturably when not in use must be described.	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\2)  of Sec. 14  of Sec. 14  of Sec. 15  (Smallest legal subdivision) tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS esian, the works to be used for the ed.	corner of Southwest  Twp. 18 S., R. 46 E.  Two one-fourth mile  c. 14 S., Twp. 18 S.  accompanying map.
965 feet North and 35 feet warter of the Southwest Querter of the Southwest Querter of the Southwest Querter of the Malhour 5. The Canal C	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\2)  of Sec. 14  of Sec. 14  of Sec. 15  (Smallest legal subdivision) tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS  esian, the works to be used for the ed.	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.
eing within the	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  of Sec. 14  of Sec. in the section corner) to be set of sec. 14  consider pipe line)  to be set of sec. 14  of Sec. 14  of Sec. 15  consider pipe line)  to be section to be section corner.  to be section corner.	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.
eing within the	t East of the Southwest redistance and bearing from section corner) uarter (SW\2SW\1)  of Sec. 14  of Sec. 14  of Sec. 15  (Smallest legal subdivision) tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS  esian, the works to be used for the lead.	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.
eing within the	t East of the Southwest redistance and bearing from section corner)  uarter (SW\2SW\1)  of Sec. 14  of Sec. 14  of Sec. 15  (Minaliant legal subdivision)  tion being shown throughout on the works is King #1  DESCRIPTION OF WORKS  esian, the works to be used for the red.  of One Well  (Give number of wells, tun-	Twp. 18 S., R. 46 E.  oe one-fourth mile ec. 14 S., Twp. 18 S. accompanying map.  control and conservation of the

			feet; width on bottom	
		feet; grade		
feet.				
) At mi	les from heads	gete: width on top (at water l	ine)	
* * * ·	•	jeet; depth of wate		
feet fall 1	per one thouses	nd feet.		
		rize at intake,ir	<b>L; in size at</b> ft.	
take in.;	size at place of	use in.; diff	erence in elevation between	
		is grade uniform?		
sec. ft.		•		
0. If pumps are to be used,	give size and t	ypegentrif	ugal — 54'	
. •	•			
Give capacity and type of mo	otor or engine t	to be used 5 H. P. e	lectric	,
notor		••••••		
11. If the location of the we	il, tunnel, or ot	ther development work is less	than one-fourth mile from a	
		ance to be the nearest point o		
ference in elevation betwee	n the stream b	ed and the ground surface a	t the source of development	
li mile from M	alheur Riv	7.9 <b>x</b>		
		of use NW+NW+ Sec.	14. T. 18 S. R. 46 F	E.W.M.
12. Location of area to be i	irrigated, or pla	ace of use NWINWI Sec.	14. T. 18 S. R. 46 E	E.W.M.
TourselineTTE MEMBERS Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	E.W.M.
Townshiperry seements Range	Section		Number Acres	E.W.M.
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Townshiperry seemand Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	E.W.M.
Townshiperry seemand Range	Section 14	Forty-acre Tract	Number Acres To Be Irrigated	E.W.M.
Townshiperry seemand Range	Section 14	NWNW2  NW2NW2  Porty-acre Tract  NW2NW2  Populate Attach separate sheet)	Number Acres To Be Irrigated	E.W.M.
B 46 E.W.	(If mere space heavy cl	NWNW2  NW2NW2  Porty-acre Tract  NW2NW2  Populate Attach separate sheet)	Number Acres To Be Irrigated	E.W.M.

and an estimated population of .....in 19...... in 19......

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	14 Belleville	of proposal areas.		<b>.</b>	
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	27. The mater will		d on or before	or before . Size	1 1066
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	•				
	STATE OF OREGON,	<b>88.</b>			
	County of Marion,	,			
	This is to certify	that I have examined	d the foregoing applicatio	n, together with the	accompanyi
	maps and data, and retu	urn the same for		••••	
	•				*** ***
	In order to matrix	, ite operaits, this a-	olication must be returned	to the State Fraince	r with corre
	tions on or before			, to the state Enginee	r, week corre
			•		

County of Maries,

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	· · · · · · · · · · · · · · · · · · ·	ted is limited to the e	mount o	f water w	hich car	s be a	oplied to	benefi	cial use	e and
		cubic feet per so to equivalent in case o								
			•							
The	use to which this	water is to be applie	d is	irrigati	Lan	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	
		appropriation shall be			_					econd
or its ex	mivalent for	each acre irrigat	ed and	shall	b.afur	ther.	limite	d to a	a dive	rsion
ofnotte	exceed.3.acr	e.feet.per.acre.f	toreac	h acre	irriga	tedd	luring.	their	rrigat	ion
		revided.furthert								
	•	ut secured under								ids
		initation allowed		•						
							,			
		reasonable rotation								•. •
The	well shall be so	cased as to prevent th	e loss of	i undergro	ound wo	iter.				
The	priority date of	this permit isNo	v.ember	29, 195	4					
		work shall begin on or								l shall
thereaft <b>e</b> r	be prosecuted w	ith reasonable diligen	<b>ce and</b> b	e complet	ed on o	r befo	re Octo	ober 1	, 1950	5 <sub> </sub>
Com	nolata application	n of the water to the p		l een ahall	ha mad	Io on o	m hafam	nato	her 1	1007
Con	прівів арріксаты	i of the water to the p		i use snati	oe maa	e on c	τ σείστε		M &Y. 'Y'	ا شکسان و
WI	INESS my hand	this 21st day of	······и	arch	<i>(</i> )	·····	, 1	955		
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			****		VX(A	VV. <b>X</b>	_QQ.	ST	ATE ENG	INEE
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	طہ	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 29th day of NONCINDEL.			•		o	NEER	16.0	
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U-767 U-487	E UP OF 1 GON	rece t Sale //_/_		ä			5	STAT	Page	31136
ς <u>ς</u>	MITE THE ERS	first first $\Delta \sqrt{\delta}$		ceive	:	:	ح ج	NLET	3	
Application No. U-767  Permit No. U-687	PERMIT APPROPRIATE THE UNDE SROUND WATERS OF THE STATE OF OREGON	t was Engin y of -	ant:	ion re	:	Karch 21, 1955	C %	A. STANLET		16.50 State Printing Dept
Application Permit No.		umen tate   6 da	pplica	licati	:	ដ	n boc 1ge	S A.	in No	State P
Appli Perm	A P	the S	I to a	d app	÷	rch dor	ded i	LEWIS	Basi	
, ,	ဥ	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 29th day of Nonember.  1954, at 6.00. o'clock A. M.	Returned to applicant:	Corrected application received:	Approved:	Z	Recorded in book No.	:	Drainage Basin No.	Fees Paid
		on 1	Ret	Cor	App	:	Per		Dra	Fee