1226

## APPLICATION FOR A PERMIT

APPLICATION FOR A PERMIT
STATE SHELLINEER

SALE To Appropriate the Ground Waters of the State of Oregon

1. WARREN B. Schlupe
of RT#1 Box 150, Vale county of MALHER
state of, 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 Approximately 1 Mile from MALHEUR RIVER
tributary of SNAKE River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 200 gallons per minute.
3. The use to which the water is to be applied is IRP, 3 # To be
4. The well or other source is located a to the source is located a to the source is located a to the source is located as the sound the
corner of Section 18, Tup 195 R. 44 EWM. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NE'45E'y of Sec. 18 Twp. 195.R. 44 E.
W. M., in the county of Mal HevR
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works is W2// No. 1
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.
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en de la companya de La companya de la co
8. The development will consist of having a having a
diameter of 12 inches and an estimated depth of 115 feet. It is estimated that 100
feet of the well will require 12,0. STER casing. Depth to water table is estimated 75

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headgate. At headgo				
	ate: width on to	p (at water line	)	feet; width on bottor
jee	et; depth of wat	et	feet; grade	feet fall per on
housand feet.				
(b) At	<b>mi</b> l	es from h <b>eadg</b> o	te: width on top (at water li	ne)
	feet; width on l	oottom	feet; depth of wate	fee
grade	feet fall p	er one thousand	l feet.	
(c) Length of	f pipe,	ft.; <b>si</b> z	e at intake. in	.; in size at
from intake	in.; s	ize at place of u	in.: diffe	erence in elevation betwee
intake and place of t	use,	ft. Is	grade uniform?	. Estimated capacit
	sec. ft.			
10. If pumps	are to be used,	give size and typ	<b>ve</b>	••
Give harsepa	wer and type of	motor or engin	e to be used	The second of the second secon
	•			
the difference in el	stream channel evation between	, give the distort the stream became	nce to the nearest point on and the ground surface at	the source of developmen
natural stream or the difference in ele	stream channel evation between	, give the dista the stream bea	ince to the nearest point on and the ground surface at	the source of developmen
natural stream or the difference in ele	stream channel	, give the dista the stream bea	ince to the nearest point on and the ground surface at	the source of developmen
natural stream or the difference in electric in electr	of area to be in	give the distant the stream became the stream be	ence to the nearest point on and the ground surface at	Number Acres
natural stream or the difference in electric in electr	stream channel evation between of area to be in	give the distant the stream bed the	roce to the nearest point on and the ground surface at e of use  Forty-scre Tract  NW SET	Number Acres
natural stream or the difference in electric in electr	of area to be in williamette Meridian	give the distant the stream bed the	e of use	Number Acres To Be Irrigated
natural stream or the difference in electric in electr	of area to be in williamette Meridian  44 E  44 E	give the distant the stream bed the	roce to the nearest point on and the ground surface at e of use  Porty-acre Tract  NW SET   NE SET	Number Acres To Be Irrigated  22
12. Location  Township  19 5  19 5  19 5	of area to be in willamette Meridian  44 E  44 E  44 E	give the distant the stream bed the	roce to the nearest point on and the ground surface at  Porty-acre Tract  NW SEY  NETSEY  NW SW A	Number Acres To Be Irrigated  3 22 23
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STATE ENGINEER

Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before  19	23. To supply the city of	······································
14. Betimeted cost of proposed works, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	B county, havis	ig a present population of
18. Construction work will begin m or before	and an estimated population of	in 19
14. Construction work will be completely applied to the proposed use on or before Matrix. 15. 19.57  17. The water will be completely applied to the proposed use on or before Matrix. 15. 19.55  18. If the ground water supply is supplemental to an existing water supply, identify any applicant.  M.R.N. L.  Water B. J. L.  Remarks:  Remarks:  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanyimps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before.  19.	14. Estimated cost of proposed works,	\$ 8,000 **
17. The wester will be completely applied to the proposed use on or before March (5.195)  28. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  N. O. M. G.  Remarks:  STATE OF OREGON, County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanyismaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	18. Construction work will begin on or	before JANUARY 1, 1959
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tions on or before	In order to retain its priority, this app	plication must be returned to the State Engineer, with correc
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WITNESS my hand this day of		

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:

The rig	ght herein grante	ed is limited to the amo	ount of water w	hich can be applied to	beneficial use and
shall not exce	red1.10	cubic feet per seco	md measured a	t the point of diversion	ı from the well or
source of app	ropriation, or its	equivalent in case of r	otation with oth	er water users, from	Well #1
************************	•	***************************************			
		vater is to be applied i	•		
1,40					
***************************************					
IJ for i	rrigation, this ap	propriation shall be lis	nited to 1/8	19 of one cub	ic foot per second
or its equival	lent for each acr	e irrigated and shall b	e further limite	d to a diversion of not	to exceed 3
acre feet per	acre for each ac	cre irrigated during th	e irrigation sea	son of each year;	
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			•		•
		reasonable rotation sys	-		••
The we	ell shall be case all include prop	d as necessary in acco er capping and control	rdance with go valve to preve	od practice and if th nt the waste of groun	e flow is artesian d water.
The w	orks constructed	l shall include an air l water level elevation	ine and pressur	re gauge or an access r	
		is permit is			
Actual	construction we	ork shall begin on or b	efore1	March 16, 1960	and shall
		th reasonable diligenc			,
	<i>p</i>		· ·	ierea on or dejore of	100er 1, 19 00
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		of the water to the proj		-	
device, an	d shall keep	a complete record	of the amoun	nt of ground water	suitable measuring withdrawn.
WITN.	ESS my hand th	is 16th day of	Mau	reb / 19	.59:
				ilura a.	Marley
				•	STATE ENGINEER
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No. (	PEIL PRIL RS C OF (	nent was first receivite Engineer at Salem day of AMKAIY	lican	book book	A. STANGET  /0 - 37  State Printing
Application No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON		Returned to applicant:	Approved:  March 16, 1959  Recorded in book No.  Ground Water Permits on page	
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		of fi	Rei	APA Gro	:
				<b>€ € <sup>62</sup>**</b>	