

Picmit No. C. 1397

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Mana)	
M. 2. Nos 184, Milton-Presenter	, county of Unatilla
tate of do	hereby make application for a permit to appropriate the
ollowing described ground waters of the state of (Oregon, SUBJECT TO EXISTING RIGHTS:
Re the applicant to a source state of the said	
If the applicant is a corporation, give date and	place of incorporation
But corporation.	· · · · · · · · · · · · · · · · · · ·
1. Give name of nearest stream to which th	ne well, tunnel or other source of water development is
·	
ituated	(Name of stream)
	tributary of
2. The amount of water which the applicant test per second or500 gallons per minute.	st intends to apply to beneficial use is
3. The use to which the water is to be appli-	led is irrigation and supplemental irrigation
4. The well or other source is located 572	ft. I and 156 ft. B from the SW
	•
corner of ME K of S. E. K	(Section or subdivision)
(If preferable, give distan	oce and bearing to section corner)
(If there is more than one well, each mus	st be described. Use separate short if necessary)
being within the NIS SE 14	of Sec. 10 , Twp. 6 H , R. 35 B
W. M., in the county of	
E ML-	A. L.
3. Ine (Canal or pipe line)	to be mile
in length, terminating in the(Smallest leg	of Sec. , Twp.
R, W. M., the proposed location being	
6. The name of the well or other works is	"80" Well
DESCRIPT	TION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conservation of th
Not arte	esian
	depth of250 feet. It is estimated that150
	casing. Depth to water table is estimated64

(b) At	feet; ft
feet; width on bottomfeet; depth of water	feet;
feet; width on bottomfeet; depth of water	feet;
feet; width on bottomfeet; depth of water	feet;
(c) Length of pipe, 5320 ft.; size at intake, in.; in size at 1700 im intake in.; in size at place of use in.; difference in elevation be take and place of use, 45 ft. Is grade uniform? No Estimated ca	between
(c) Length of pipe, 3320 ft.; size at intake, in.; in size at 1700 in.; in size at 1700 in.; size at place of use in.; difference in elevation be take and place of use, 45 ft. Is grade uniform? No Estimated ca	between
take and place of use,ft. Is grade uniform?Estimated ca	between
take and place of use,ft. Is grade uniform?Estimated ca	canacitu
	cupacing
10. If pumps are to be used, give size and type	argo .
Turbine	
Give horsepower and type of motor or engine to be used 40 HP Turbine 3 phase ele	lectric
THE PART OF THE PA	
tural stream or stream that the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development.	•••
tural stream or stream that the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of development of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed at the stre	
e difference in elevation between the stream bed and the ground surface at the source of devo-	
12. Location of area to be irrigated, or place of use Township R. T. of Gestion Porty-acre Tract Number Acres To Be Irrigated	
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotte Meridian 13. Is	which
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotte Meridian 13. Is	ted.
12. Location of area to be irrigated, or place of use Township N. or S. 13. E 14. Williamotte Meridian 15. E 16. W. 35. E 18. W. X. S.E. X. 40. (of y)	which
12. Location of area to be irrigated, or place of use Township N. or S. 13. E 14. Williamotte Meridian 15. E 16. W. 35. E 18. W. X. S.E. X. 40. (of y)	which
12. Location of area to be irrigated, or place of use Township N. or S. 13. E 14. Williamotte Meridian 15. E 16. W. 35. E 18. W. X. S.E. X. 40. (of y)	which
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotts Moridian 6 H 35 H 18 HR K SR K 40 6 H 35 H 18 HW K SR K 40 6 T 35 H 18 HW K SR K 40 6 T 40 (of T	which
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotte Meridian 13. Is	which
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotts Moridian 6 H 35 H 18 HR K SR K 40 6 H 35 H 18 HW K SR K 40 6 T 35 H 18 HW K SR K 40 6 T 40 (of T	which
12. Location of area to be irrigated, or place of use Township R. or S. Willemorths Meridian 18. WE K. SE K. 40 6 F. 35 F. 18 WW K. SE K. 40 (of T	which
Township R. or W. of Willemotte Meridian 6 H 35 E 18 HW 14 SE 14 40 (of W	which
12. Location of area to be irrigated, or place of use Township R. of W. of Willemotte Meridian 13. Is	which

	M of SHIVER QUESTIONS 14. of proposed works, \$	16. 16. 17 AND 18 DI ALL CASES
	ork will begin on or befo	•
	· · · · · · · · · · · · · · · · · · ·	
•		er before
a della i allandica i constanti i	American and the state of the state of	the proposed use on or before
R. If the ground a	eater supply to supplem	nental to an existing water supply, identify any ated right to appropriate water, made or held
		agame Ditch for west 40.
· · · · · · · · · · · · · · · · · · ·	em 7. regent Adden ITHE Add	
» •• •• • • • • • • • • • • • • • • • •		
		Warrence missond
Remerks:		***************************************
	.404	
******************************	•	
	•	CONTRACTOR OF THE CONTRACTOR AND PART OF THE ACT OF THE CONTRACTOR
······	·····	·
		·
		· · · · · · · · · · · · · · · · · · ·
······································		
	······	
ATE OF OREGON,)	
County of Marion,	8 5.	
	hat I have anomined at	o foregoing application together with the
		e foregoing application, together with the accomp
ps and data, and retur	n the same forGOTTE	ction and completion
	<u></u>	
In order to retain i	its priority, this applica	tion must be returned to the State Engineer, with
us on or before June	8	, 19.59
•		
WITNESS my hand	d this 8th day of	April ', 19 !
3		,

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 right herein granted is limited to the					
shall not exceedlaQ	•				•
The use to which this water is to be app	Hed is Arrighti	on and suppl	emental 11	rigation.	
If for irrigation, this appropriation shall or its equivalent for each acre irrigated and sl			•	oot per secon	
acre feet per acre for each acre irrigated duri	ng the irrigation	season of each y	еат; рего	ided furthe	<u>r</u>
that the amount of water allowed her	ein, together	with the amo	unt secur	ed under an	V .
other right existing for the same la	ends shall not	exceed the l	imi tation	allowed he	mein,
			**************************************		***
•				······································	
			**************		•••
			······		
and shall be subject to such reasonable rotation					
The well shall be cased as necessary in the works shall include proper capping and c	ontrol valve to pr	event the waste	oj grouna i	water.	
The works constructed shall include as	n air line and pres ation in the well	ssure gauge or a at all times.	n access por	t for measuri	
The permittee shall install and maintain keep a complete record of the amount of grow	in a weir, meter, c	or other suitable	measuring (levice, and sh	ıll
Acep a complete vector of the					
The priority date of this permit is	••••	March 27, 195			
Actual construction work shall begin of				and sh	
thereafter be prosecuted with reasonable d				_	••••
Complete application of the water to t	he proposed use s	hall be made on	or before Oc	tober 1, 1961	
WITNESS my hand this 22nd da	y of	June	1955	70	
		NWK	VI W	STATE ENGINE	32
ث شير دها ال	ut :	; ;	* 0 . :	: 1	
D in thu			N	N DO	
GROUND TATE rate sceived in Eastern, Ore	×		13	45	
Application No. G-1447 Permit No. G-1327 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 27th day of MAILL	B		رم ق ق	ETAT page	<u>.</u> ')
No. G- 14 TRMIT ATE THE COF THE ST. OREGON was first re ngineer at S. of M3/2		195	on pa	TANKE.	
Permit No. G- 1422 Permit No. G- 1322 PERMIT APPROPRIATE THE CAPTERS OF THE STOREGON instrument was first reinstrument was first reinstrument.	o'clock int:	June 22, 1959	Recorded in book No5 nand Water Permits on page		Bute Printing
PEH OPRIATOR OF	eturned to applicant:	Jupa	n bo	LENTS. A. Drainage Basin No.	2
Permit No. Permit No. Planters WATERS WATERS instrumen f the State	2 to ap		ded i Vater	Lage lage	
Pe Pe This in the L	sed, at	pproved:	Recor	Drair	
H H & #	5 2	8	r 5		

office of the State Engine
on the 27th day of 1

Returned to applicant:

June 22,

Approved:

Ground Water Permits

LENIS A.