394

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of ROHTE & BOX 73 country of WMATILLA
state of ORE GON, 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
en de la composition
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated MCKAY PREEK (Name of stream)
tributary of HMATILLA
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is IRRA GATION
4. The well or other source is located ft. and ft. from the INT. 4
corner of SEC, 16
(If preferable, give distance and bearing to section corner)
being will in the $\frac{5E+5W+}{}$ SW $\frac{4}{}$ of Sec. 16. Tup $\frac{2N}{}$ R. $\frac{32E}{}$
W. M. in the country of HMATICA
In The Company process
c_{and} or pressure of $Sec.$. Two
constant of period of Sec. Twp small enterprise $constant$ small enterprise $constant$ of $constant$ $const$
in length, terminating in the smallest september of Sec Two smallest september W,M , the proposed location being shown throughout on the accompanion grap.
in length, terminating in the smaller period of Sec. Twp Smaller period of Sec. Twp Smaller period
in length, terminating in the smallest length of Sec. Twp Smallest length of Sec. Twp W. M., the proposed location being shows throughout on the accompanion map. The remines of the well or other works is DESCRIPTION OF WOEKS 7. If the theory is head, lized is artesian, the works to be used for the control and conservation.
in length, terminating in the smallest length of Sec. Twp Smallest length of Sec. Twp W. M., the proposed location being shows throughout on the accompanion map. The remines of the well or other works is DESCRIPTION OF WOEKS 7. If the theory is head, lized is artesian, the works to be used for the control and conservation.
in length, terminating in the smallest length of Sec. Twp Smallest length of Sec. Twp W. M., the proposed location being shows throughout on the accompanion map. The remines of the well or other works is DESCRIPTION OF WOEKS 7. If the theory is head, lized is artesian, the works to be used for the control and conservation.
in length, terminating in the smaasteepies as see of Sec. Two
in length, terminating in the smaasteepies as see of Sec. Two
in leadth, terminating in the small expression of Sec. Tup R. W. M., the proposed location being shows throughout on the accompanion map. The removed the well or other works is DESCRIPTION OF WOEKS I thin there to be addized is artesian, the works to be used for the control and consist two states and a described. The development will consist of the control of

headgate. At headgate: width on top (at water line)				feet, width on hottom	
	feet; depth of water		feet; grade		et fall per one
thousand feet.	, , <u></u>		, , , ,		. ,
(b) At	. miles	: from headgate: :	width on top (at	water line)	
	feet; width on bo		·		fret.
grade	feet fall per	one thousand fee	?t .		
(c) Leng	gth of pipe,	ft.; size a	intake,	in.; in size at	ff
from intake	in.; siz	e at place of use		in.; difference in ele	vation between
intake and plac	re of use.	. ft. Is gra	de uniform?	. Estir	mated capacity.
10. If pr	sec. ft. umps are to be used, giv	ve size and type	CENTRIF	Fical- wi	TH 2"
10. If property of the difference 400	sec. ft. umps are to be used, gin KE, Z resepower and type of n ite location of the well, in or stream channel, in elevation between t	ve size and type OSCHARY notor or engine to tunnel, or other digive the distance the stream bed and	CENTRIF be used 5/ evelopment wor to the nearest d the ground so	TICAL - WI W.P. ELEC The is less than one-four point on each of suc	TRIC orth mile from a higher of development
10. If property of the difference of the differe	sec. ft. umps are to be used, give KE, L resopower and type of n ine location of the well, in or stream channel, in elevation between the stream of the	ve size and type OSCHARY notor or engine to tunnel, or other distance the stream bed and	CENTRIF E be used 5/ evelopment wor to the nearest d the ground st ESTIMA	The Second of successions on each of successions at the source of the so	TRIC orth mile from a higher of development
10. If property of the following property of the difference of the	sec. ft. umps are to be used, give the location of the well, in elevation between the location of the well, in elevation between the location of area to be irried to the location of the well, in elevation between the location of the location o	ve size and type OSCHARY notor or engine to tunnel, or other distance the stream bed and	CENTRIF E be used 5/ evelopment wor to the nearest d the ground st ESTIMA	H.P. EKEC The is less than one-four point on each of soic arface at the source of the	THRIC with mile from a highernol server of development be 10°
10. If property of the difference of the differe	sec. ft. umps are to be used, give the location of the well, in elevation between the location of the second type of the location between the location of area to be irriginally at location of a locatio	ve size and type OSCHARY notor or engine to tunnel, or other d give the distance the stream bed an ERENC B gated, or place of	evelopment wor to the nearest d the ground st	H.P. EKEC This less than one-four point on each of successface at the source of the s	TRIC orth mile from a highermole success of development be 16

Route of coops raised PASTWAE

13. To supply the city of						
d an estimated population ofin	19					
14. Estimated cost of proposed works, \$ Appex.	135 00 PERACRE, THE	welk, saleendy d				
15. Construction work will begin on or before	NTHE Spring Property	TORY PIPE + HONES				
16. Construction work will be completed on or be	GARINA E /2	19 - THIS IS TO				
	ANY ANY ILANG LOK OF SE					
18. 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						
	010					
	following the state of applicar	(1)				
Remarks:						
		•				
, ., .,						
	· · · · · · · · · · · · · · · · · · ·					
THE CONTRACTOR OF THE CONTRACT						
$TATE_{i}OE_{i}OREGON = \int_{SS_{i}} s_{i}$						
This is to certify that I have examined the fore	going application, together wit	h the accompanying				
in sawi data, and return the same for	completion					
In order to retain its priority, this application i						
son or before less tor 10		·				
WITNESS ner hand this 19th day of	Getabe r	. 19 - 15 .				
	ing and a second of the second	STATE ENGINEEL				
		•				

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 amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from a well

The use to which this water is to be applied is irrigation.....

1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be still further limited to a diversion of not to exceed 0.11 c.f.s.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The priority date of this permit is

September 25, 1956

Actual construction work shall begin on or before December 20, 1957 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 .

Complete application of the water to the proposed use shall be made on or before October 1. 19.59

Returned to applicant:

mittee chall install and mairtain a weir, meter, or other suitable messures erific, and call keen a complete record of the amount of ground water withdrawn.

WITNESS my hand this 20th day of

Apple of the No. G. Porm : No G. PERMI TO APPROPRIATE TO WATERS OF THE OF OREG This instrument was fir office of the State Engineer on the Last the day of 122 19.5 L. at 2 .2.5 o'clock

December 20, 195 Recorded in book No. Approved:

Ground Water Permits on p