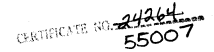
## Permit No. U-331

## APPLICATION FOR A PERMIT



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

I,A	llan C. and Flor	ine R. Langenwalter (Name of applican	t)	1
of	Hermiston (Postoffice	(	*	la
state of	_	do hereby ma	ke application for a	permit to appropriate
the following d	lescribed undergrour	nd waters of the state of Or	regon, SUBJECT TO	EXISTING RIGHTS.
If the $a$	applicant is a corpor	ation, give date and place	of incorporation	
1. Give	name of nearest st	ream to which the well, to	unnel or other source	of water development
is situated	Jmatilla <sup>R</sup> iver			
		(Name o	f stream)	oia River
a mi	•	* :		
z. The	amount of water i	vhich the applicant intend	is to apply to benefici	at use is Ong I
cubic feet per s	second.			
3. The	use to which the wat	ter is to be applied is Dom	estic, irrigation	stock water
4. The	place where the we	nter is to be pumped or d	eveloped is located	S80° 54' West a
distance of	2550.22 feet fr	om. the Northeast corn (Give distance and bearing from sect	er of Section 16.	Twp 4 N. R28EMM
* *		(Give distance and bearing from sect	ion corner)	
	e e e e e e e e e e e e e e e e e e e	· · · · · · · · · · · · · · · · · · ·		
,	t.	of Sec		Ц N , R. 28E ,
5. The			to be	miles
		Canal or pipe line)	the state of the s	
		(Smallest legal subdivision)		
	_	location being shown throu	_	
6. The	name of the well or	other works isno_na	me	· · · · · · · · · · · · · · · · · · ·
		DESCRIPTION OF W	ORKS	
	ne flow to be utilized en not in use must b	is artesian, the works to le described.	•	•
	•			
		······································		
			the second second second	$(x,y) = (x,y) \cdot (x,y) \cdot (y) $
			umber of wells, tunnels, etc.)	
diameter of		nd an estimated depth of		
			4.4	
				••••••

fe			r line)	
	et; depth of u	vater	feet; grade	feet fall p
sand feet.				
(b) At	m	iles from head	dgate: width on top (at wo	uter line)
	feet; width on	bottom	feet; depth o	f water
le	feet fall	per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
intake	in.; s	ize at place o	f usein.; o	difference in elevation be
ke and place of	use,	ft.	Is grade uniform?	Estimated cap
8	5.4			
10. If pump	s are to be use	ed, give size a	nd type one jet pu	mp, 5 in.
				-
$Give\ capacity$	y and type of n	notor or engin	e to be used 3. H. P.	motor
			•••••••••••••••••••••••••••••••••••••••	
n a natural street the difference	e in elevation	n between the	he distance to the nearest e stream bed and the gr	cound surface at the sou
n a natural street the difference lopment	am or stream of in elevation	n between the	e stream bed and the gr	cound surface at the sou
n a natural streethe difference	am or stream of in elevation	n between the	e stream bed and the gr	cound surface at the sou
the difference dopment	am or stream of in elevation  OVER 1/4  of area to be	n between the mile irrigated, or	e stream bed and the gr	ound surface at the sou
the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or	place of use	ound surface at the sou
the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or	place of use	ound surface at the sou
the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or	place of use	ound surface at the sou
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the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or	place of use	ound surface at the sou
the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or Section  16	place of use  Forty-acre Tract  NW-1/4 NE-1/4	ound surface at the sou
the difference lopment	am or stream of in elevation  OVER 1/4  of area to be	irrigated, or Section  16	place of use	Number Acres to Be Irrigated  10

and an estimated population of ...... in 193......

	14. Estimated cost of proposed works, \$ 1,000.00				
15.	15. Construction work will begin on or before 5/1/50				
16.	Construction work will be completed on or before 6/1/50				
17.	The water will be completely applied to the proposed use on or before $10/1/50$				
•••••					
	(Sgd) Allan C. Langenwalter (Signature of applicant)				
	(Sgd) Florine R. Langenwalter				
_					
	emarks: Method of distributing water for irrigation to be determined at a date. Intend to sprinkle				
tavet	gave. Intend to sprinkle				
	•				
	· · · · · · · · · · · · · · · · · · ·				
**********					
***************************************					
STATE	OF OREGON,				
Coun	aty of Marion,				
	his is to certify that I have examined the foregoing application, together with the accompanying				
maps an	d data, and return the same for				
·	and an to nothin its mulcuits, this minlimation must be notioned to the Courte Themis and take the Courte				
	n order to retain its priority, this application must be returned to the State Engineer, with correction				
on or be	efore, 194				
W	/ITNESS my hand this day of				
	STATE ENGINEER				

PERMIT

County of Marion,

SS.

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 amoun	t of water which can be applied to beneficial use and					
shall not exceed .0.125						
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					
	ed to 1/80th of one cubic foot per second					
or its equivalent for each acre irrigated a	nd shall be further limited to a diversion					
of not to exceed 3 acre feet per acre for e	ach acre irrigated during the irrigation					
season of each year,						
and shall be subject to such reasonable rotation system The well shall be so cased as to prevent th The priority date of this permit is April 13,	n as may be ordered by the proper state officer. se loss of underground water. 1950					
Actual construction work shall begin on or before	e June 30, 1951 and shall					
thereafter be prosecuted with reasonable diligence and	be completed on or before					
October 1, 1952						
Complete application of the water to the propose	d use shall be made on or before					
October 1, 1953	·					
WITNESS my hand this 30th day of	June , 19 <b>4/</b> 50					
	Chas. E. STRICKLIN STATE ENGINEER					

Permit No. U-331.
PERMIT

Application No. U-357

TO APPROPRIATE THE UNDERGROUND WATERS OF THE

STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 13th day of April

19# 50, at .... 1:00. o'clock

Returned to applicant:

Corrected application received:

June 30, 1950

Approved:

Recorded in book No.

Permits on page U\_331

CHAS. E. STRICKLIN

STATE ENGINEER

Drainage Basin No. ..... Pag

Fees Paid \$15.00