CERTIFICATE NO. 27303

Permit No. U-354

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

$I_{,}$ Wendell	L Moore	(Name of applicant)	
		, county of	Klamath ,
		, do hereby make application for	
following described	underground waters of th	ne state of Oregon, SUBJECT TO .	EXISTING RIGHTS:
If the applicar	nt is a corporation, give do	ate and place of incorporation	
1. Give name	e of nearest stream to wh	rich the well, tunnel or other sou	rce of water development is
situated Lost	River	(Name of stream)	
		tributary of	ıle Lake
2. The amour	ıt of water which the app	olicant intends to apply to benefici	al use iscubic
feet per second.			
3. The use to	which the water is to be a	pplied is irrigation	
feet from	the south quarter c	orner of Sec. 9, T. 11 S.,	R. 10 E.
being within the	NE¼-SW¼	of Sec9, Tw	ор. 41 S. , R. 10 E. ,
W. M., in the county	y ofKlamath		
5. The	ditch (Canal or pig	to be	one-half miles
in length, terminatir	ng in the	E1 of Sec.	9, Twp. 41.5.
·	-	eing shown throughout on the acc s is Moore Well #1	
o. The hame (s, the wen or other works	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	DESC	CRIPTION OF WORKS	
7. If the flow supply when not in	to be utilized is artesian, use must be described.	, the works to be used for the con	trol and conservation of the
	1		
		one well (Give number of wells, tunnels, et	
		nated depth of 783 feet.	

eadgate. At heada	ate: width on t	op (at water li	ne) 2.5	feet: 1	vi d th on hotte
1.5	feet: depth of w	eater 1.0	feet; grade	0•50 _f	eet fall per o
ousand feet.	, oct, wopen of a		J, g	,	or jan por c
·	m	iles from head	gate: width on top (at w	ater line)	
, ,		·	feet; depth o	•	
ade				oy	,
			size at intake,	in : in size at	
			usein.		
		-	Is grade uniform?		
		,	,,,		1
	•	aive size and t	ype deep well t	urbine with 8"	bowls
•••	r		•		
Give canacity	and type of mo	otor or engine t	o be used 40 H. P)_	
arre cupacing	and type of me	or chighte t			
11. If the loc	ation of the wel	ll, tunnel, or ot	her development work is	s less than one-fou	irth mile fro
itural stream or s	stream channel.	, give the dist	ance to be the nearest po	oint on each of suc	ch channels
			_	•	
e difference in el	evation between	n the stream b	ed and the ground surfa	ice at the source of	of developm
			F4_SW ¹ and '	W±_SF± of Sec.	9.
. 12. Location	of area to be ir	rigated, or pla	E½-SW¼ and ce of use T. 41 S.,R	$W_2^{\frac{1}{2}}$ -SE $_2^{\frac{1}{2}}$ of Sec.	9,
	of area to be in	rigated, or pla	E2-SW2 and ce of use T. L. S., R	10 E., W. M.	9, aber Acres e Irrigated
			ce of use T. 41 S.,R	Num to Be	ber Acres
Township WILLAM	Range FFE MERIDIAN	Section	Forty-acre Tract	Num to Be	ber Acres e Irrigated
Township WillAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE 4-SW 2	10 E., W. M. Num to Be	ober Acres e Irrigated
Township WillAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres
Township WILLAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres II
Township WILLAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres II
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Township WillAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres II
Township WILLAM E	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres II
Township WillAM	Range FFE MERIDIAN	Section	Forty-acre Tract NE -SW- NW-SE-	27.8 21.0	Acres II
Township WillAM	Range FFE MERIDIAN	Section 9	Forty-acre Tract NE -SW -SE -SW -SE -SW -SE -SW -SE -SE -SW -SE -SE -SW -SE -SE -SW -SW -SE -SW	27.8 21.0	Acres II
Township WILLAM S	Range FIE MERIDIAN 10 E.	9 (If more space re	Forty-acre Tract NE -SW -SE - SW - SE - SW - SE - SW - SE - SE	27.8 21.0	Acres II
Township WILLAM (a) Characte	Range TIE MERIDIAN 10 E.	(If more space re	Forty-acre Tract NE - SW - SW - SE - SW - SW - SE - SW - SE - SW - SE - SW - SE - SW - SW	27.8 21.0 27.8 21.0	Acres
(a) Characte	r of soil	(If more space re	Forty-acre Tract NE -SW -SE - SW - SE - SW - SE - SW - SE - SE	27.8 21.0 27.8 21.0	Acres
(a) Characte (b) Kind of	r of soil	9 (If more space re Sandy 10 grasses,	Forty-acre Tract NE - SW - SW - SE - SW - SW - SE - SW - SE - SW - SE - SW - SE - SW - SW	27.8 21.0 27.8 21.0	Acres II

14. Estimated cost of proposed works, \$.3000	•00			
15. Construction work will begin on or before	Aug. 1, 1950			
16. Construction work will be completed on or	before Aug. 1, 1952			
17. The water will be completely applied to the proposed use on or beforeAugl.,195				
	(Sgd) Wendell Moore			
	(Sgd) Wendell Moore, (Signature of applicant)			
	By William L. Wales			
	Engr.			
Remarks: The lands to be irrigated.	will produce abundant valuable			
crops if irrigated and will justify	the pumping lift.			
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COLUMN ON ONLICON				
$STATE OF OREGON, $ $\}_{SS.}$				
County of Marion,				
This is to certify that I have examined the fo	oregoing application, together with the accompanying			
••	ature			
maps and data, and results the same for				
In order to retain its priority, this application r	must be returned to the State Engineer, with corrections			
on or before September 18 , 19450				
WITNESS my hand this17th day of	August , 19# 50			
	CHAS. E. STRICKLIN			
,	STATE ENGINEER			

STATE OF OREGON,	
County of Marion,	
This is to certify	t
CLID LEGE BO EXICUIN	_

PERMIT

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:

SUBJECT TO EXISTING MIGHTS and the following timulations and conductions:
The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed
source of appropriation, or its equivalent in case of rotation with other water users, from <u>a well</u> .
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to $1/80 ext{th}$ of one cubic foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversic
of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation
season of each year,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit isJuly_26, 1950
Actual construction work shall begin on or before January 31, 1952 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1952
Complete application of the water to the proposed use shall be made on or before
October 1, 1953
WITNESS my hand this 31st day of January , 19451.
CHAS. E. STRICKLIN STATE ENGINEER

This instrument was first received in the office of the State Engineer at Salem, Oregon, Page 16 B STATE ENGINEER TO APPROPRIATE THE UNDER-GROUND WATERS OF THE 19 50, at 8:00 o'clock A. M. CHAS. E. STRICKLIN STATE OF OREGON Application No. U-379 on the ... 26th.. day ofJuly. Permit No. U-354 Corrected application received: U-3514 PERMIT January 31, 1951 Recorded in book No. 1 Drainage Basin No. 14 Permits on page Returned to applicant: Fees Paid \$18.15 Approved: