APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, F.D. Polmer
of 5345 Canfar St Salam, county of Marian
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 Liftle Pudding Crack
tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is Irrig a from farm Crops
4. The small or other course is located 3/7. 2 to South and 2278 10th West from the N. E.
4. The well or other source is located 3/7, 2 ft. South and 2278. 10ft. Wast from the N. E. corner of Sec. 29 (Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'' each must be described. Use separate sheet if naccessary) being within the N. W. L. W. of Sec. 29, Twp. 7 S.R. 2 W.
W. M., in the county of Marion
5. The Portable Gargor pipe line to be mile:
in length, terminating in the
R. , W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.

8. The development will consist of One (Give sumber of wells, tunnels, etc.)
diameter of 8" inches and an estimated depth of IN feet. It is estimated that 521/2
feet of the well will require Signal Casing. Depth to water table is estimated (Peet)

ste. At head	gete: width on top	et water lin	(e)	feet; width on bo
			feet; grade	
and feet.			•	
	mil	es from heads	gate: width on top (at water lis	ne)
•			feet; depth of water	
	feet fall p			
			rize at intake, in.	; in size at
intake	in.; s	ize at place of	use in.; diffe	rence in elevation be
e and place o	of use,	ft. 1	Is grade uniform?	Estimated cap
	sec. ft.			
10. If pum	ps are to be used,	give size and t	upe 3 Sp. Jet.	
	•			
······································	_			
Give horse	power and type of	motor or eng	ine to be used	
ral stream (lifference in	or stream channel elevation between	l, give the di n the stream l	ther development work is less stance to the nearest point on bed and the ground surface at ding Cr. and about	the source of develo
ral stream (lifference in The well 1.	or stream channel elevation between s about 150	l, give the din the stream l	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use	the source of develo
ral stream (lifference in The well 1.	or stream channel elevation between s about 150	l, give the din the stream l	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use	Number Acree
ral stream of lifference in the well 1. 12. Locat	elevation between s about 150	l, give the din the stream l	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	l, give the din the stream l	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use	Number Acree
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in the well 1. 12. Locat Township N. or S.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated
ral stream of difference in The well 1.	ion of area to be i	the stream of th	stance to the nearest point on bed and the ground surface at ding Cr. and about date of use Party-scre Tract 5. W + 5. E +	Number Acres To Be Irrigated

Character of soil	 	
Kind of crops raised	 ······································	

J. 6.

ا حجاد اسان کا میاهداد ه ا اها	ne manufaction of	
	nt population of	
n estimated population ofin	L 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	<u> 1500</u>	
15. Construction work will begin on or before		••••••
16. Construction work will be completed on or b	efore completed	<i>)</i>
17. The water will be completely applied to the	proposed use on or before	ک کیسے
to the same and another complete to exemplement	nt to an existing water supply, identify	eny appli-
n for permit, permit, certificate or adjudicated	right to appropriate water, made or n	eus by the
icent. www		***********************
	(Signature of applicant)	
Remarks:	S. D. Jalmin	<u></u>
		•••••
	······································	
	•	
	•	······
	•	***********
	•	
	<u></u>	
	•	
ATE OF OREGON,	·	
County of Marion,		
This is to certify that I have examined the	foregoing application, together with the (ıccompanyin
aps and data, and return the same for		
In order to retain its priority, this application	on must be returned to the State Enginee	r, with corre
ons on or before	, 19	
·		
. WITNESS my hand thisday of		, 19
WILLIAMS ING NAME COME		
		STATE ENGINEES

County of Merion,

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:

shall not exceed	11
*	· · · · · · · · · · · · · · · · · · ·
The use to which this water is to be applied is irrigation	•••••••••••••••••••••••••••••••••••••••
	······································
If for irrigation, this appropriation shall be limited to	•
acre feet per acre for each acre irrigated during the irrigation season of each year;pr.sri	ded further
that the smount of water allowed herein, together with the smount secure	d under any
other right existing for the same lands shall not exceed the limitation	allowed
herein,	••••••
and shall be subject to such reasonable rotation system as may be ordered by the proper sta The well shall be cased as necessary in accordance with good practice and if the fl	
the works shall include proper capping and control valve to prevent the waste of ground w	ater.
The works constructed shall include an air line and pressure gauge or an access port line, adequate to determine water level elevation in the well at all times.	-
The permittee shall install and maintain a weir, meter, or other suitable measuring de keep a complete record of the amount of ground water withdrawn.	vice, and snail
The priority date of this permit is	
Actual construction work shall begin on or before July 2, 1958	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	
Complete application of the water to the proposed use shall be made on or before Octo	
WITNESS my hand this 2nd day of July , , 1957	oer 1, 15ex
Liwin a. Ota	rolly
	TATE ENGINEER
g g g	5
UNDO OUND SE A. Ore in Ore	19e 9 / X
E GROUND STATE t Salem, Ore A. M. A. M. 3 3	etatt knoun page 9/X
Permit No. G.	ă.
PERMIT PPROPRIATE THI ATERS OF THE OF OREGON Of any of Of any of Of any of A. O.	STANLET n No. 2
PEH PEH POPRIATION No. G- OF OF OF OF OP	Basin No.
Application Permit No. Properties NATERS OF O	IIS A
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 day of May 19.57, at 8.00 o'clock A. M. Returned to applicant: July 2, 1957 Recorded in book No. 3 of Ground Water Permits on page 589	LENIS A. STANDrainage Basin No.
T T Ti Ti Office of the Appr Retuin Ground	Q