APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I, L. L. Rogers						
of 213 W Made Co. Daniel Co.	(Paris)					
of 311 M. Main St., Pendleton, Oragor	n, county of					
state of do here following described underground waters of the state of (the make application for a power to appropriate the					
If the applicant is a corporation, give date and place of incorporation						
	vell, tunnel or other source of water development is					
situated Unnamed branch of Wild Horse	· · · · · · · · · · · · · · · · · · ·					
Riget	tributary of					
2. The amount of water which the applicant inte feet per second.	ends to apply to beneficial use is 1.0 cubic					
3. The use to which the water is to be applied is	, irrigation					
4. The well or other source is located 1070.						
corner of SET of Sec. 33, Twp 3 N., R.	34 E.W.M. and N. 41 deg. 55 min. 30					
sec. E. 1439.3 feet from said quarte	bearing to section corner)					
being within the SESE						
W. M., in the county of Umatilla	. Tup. (* 1.6 (* 1.54 12.)					
5. The Overhead sprinkler system (Canal or pipe line)	77(1)(1)					
in length, terminating in the	of Sec Twn					
R						
6. The name of the well or other works is KI	rebs #2					
DESCRIPTION	OF WORKS					
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	s to be used for the control and conservation of the					
······································						
8. The development will consist of Or	ne well Raning a					
diameter of 8th inches and an estimated dest						

	-	167	feat grade	feet fall
and Just				The same of
34.7 M				
			adgate: width on top (at water li	
	•	• • •	feet; depth of water	<i>r</i>
	feet fall p			
			; size at intake,in.	
			of use in.; diffe	
and place	of use,	ft.	. Is grade uniform?	Estimated co
	sec. ft.	•		
10. If pun	spe are to be used, g	give size and	type 6" deep well turb	ine (Jacuzzi)
	*****************************		***************************************	
Give horse	power and type of	motor or en	igine to be used20 HP; 17	50 RPM - 3-nh-
J. M 4.32. 4 E	EDYIII.GLUAG	AMOLOE)		
			adhamat. Y	_
11. If the	location of the well	tunnel, or	other development work is less t	han one-fourth mile
11. If the	location of the well or stream channel,	give the d	islance to the nearest point on i	each of such chann
11. If the	location of the well or stream channel,	give the d	other development work is less this tance to the nearest point on the bed and the ground surface at the second	each of such chann
11. If the al stream of fference in	location of the well or stream channel, elevation between	the stream	istance to the nearest point on a bed and the ground surface at a	each of such chann the source of devel
11. If the al stream of the st	location of the well or stream channel, elevation between	the stream	islance to the nearest point on i	each of such chann the source of devel
11. If the al stream of fference in	location of the well or stream channel, elevation between	the stream	istance to the nearest point on a bed and the ground surface at a	each of such chann the source of devel
11. If the il stream (fference in Approxi	location of the well or stream channel, elevation between	the stream	istance to the nearest point on a bed and the ground surface at a	each of such chann the source of devel
11. If the all stream of ference in Approxi	location of the well or stream channel, elevation between mately 140 f	the stream	istance to the nearest point on a bed and the ground surface at a	each of such chann the source of devel
11. If the al stream of ference in Approximate.	location of the well or stream channel, elevation between mately 140 f	the stream	bed and the ground surface at the ference in elevation,	each of such chann the source of devel
11. If the il stream of ference in Approxi Approxi 48 t	location of the well or stream channel, elevation between mately 140 f.	the stream set; dif	bed and the ground surface at a serious in elevation, lace of use	each of such chann the source of devel approximatel Number Acres
11. If the il stream of ference in Approxi Approxi 48 t	location of the well or stream channel, elevation between mately 140 f. on of area to be irrectly or well among the stream of will among the stream of the	set; dif	Stance to the nearest point on bed and the ground surface at the ference in elevation, slace of use Porty-acre Tract	Number Acres To Be Irrigated
11. If the il stream of ference in Approxi Approxi 48 t	location of the well or stream channel, elevation between mately 140 f. on of area to be irrectly or well among the stream of will among the stream of the	set; dif	Serence in elevation, lace of use Porty-acre Tract NET of SET	Number Acres To Be Irrigated 40 27.09
11. If the il stream of ference in Approxi Approxi 48 t	location of the well or stream channel, elevation between mately 140 f. on of area to be irrectly or well among the stream of will among the stream of the	set; dif	stance to the nearest point on bed and the ground surface at the surface of the surface of use Porty-acre Tract	Number Acres To Be Irrigated 40 27.09 37.39
11. If the all stream of s	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36
11. If the all stream of ference in Approxi. Approxi. 12. Locati Township N. or S. R. 34	location of the well or stream channel, elevation between mately 140 f. on of area to be irrectly or well among the stream of will among the stream of the	set; dif	stance to the nearest point on bed and the ground surface at the surface of the surface of use Porty-acre Tract	Number Acres To Be Irrigated 40 27.09 37.39
11. If the all stream of ference in Approxi. Approxi. 12. Locati Township N. or S. R. 34	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36
11. If the all stream of s	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36
11. If the all stream of s	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36
11. If the all stream of s	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36
11. If the all stream of ference in Approxi act. 12. Locati	location of the well or stream channel, elevation between mately 140 f	give the d the stream et; dif rigated, or p	SET of SET	Number Acres To Be Irrigated 40 27.09 37.39 40.36

(b) Kind of crops raised Wheat, harley, peas and grass

(a) Character of soil Sandy loam

STATE ENGINEER

the second second second second second second	
	before
	Visjore
17. The water will be completely applied to the	he proposed use on or before
	SA OR REDU
***************************************	a diagram
	(Physiological for applicant)
•	
and the second section is a second section of	
Remarks:	1000 - 1 0 0 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

·	
	•
,	
······································	
STATE OF OREGON.)	
County of Marion,	
County of Marion,	
	oregoing application, together with the accompanying
maps and data, and return the same for	
······································	
In order to retain its priority, this application	n must be returned to the State Engineer, with correc-
tions on or before,	19 ₄
WITNESS my hand this day of	
day of	

Application No. 4-682

Cubic feet per second measured at the point of diversion from the well or second of appropriation, or its equivalent in case of rotation with other water users, from Brobe Will No. 2 The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 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 core feet per acre for each acre irrigated during the irrigation season of each year; and shall be still							
	limited to a d	iversion of not to	exceed 1	O c.f.s.	······································		
***********	,*						
••••••			·····				
••••••							
		reasonable rotation sys ased as to prevent the		be ordered by the proper ground water.	state officer.		
		is permit is					
		ork shall begin on or be ith reasonable diligenc		w. 28, 1955 Empleted on or before Oct	and shall ober 1, 19 56		
****************	•••••••••••••••••••••••••••••••••••••••						
Con	nplete application	of the water to the pro	posed use sh	aall be made on or before O	ctober 1, 1957		
WIT	TNESS my hand th	nis 28th day of	May	er E. She	54.		
			WIL	ene, she	STATE ENGINEER		
Application No. U-10.19. Permit No. U-6.19.	PERMIT 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 22.2 day of Mach. 1954, at 8.00 o'clock A M.	Returned to applicant:	Approved: Nay 28, 1954 Recorded in book No. 2 of Permits on page \$\sqrt{\lambda} - 619\$	CHAS. E. STRICKLIN APPER APPER Tell Apper		

d the firegring application and do hereby grant the same, pouring limited in and conditions:

in granted is limited to the amount of water which can be applied to beneficial use and