APPLICATION FOR A PERMIT

repriate the Underground Waters of the State of Oregon

4		men and Dorris B. de	mes, bushand and wife	
	r 5.79 r	•	, county of Klanch	
	Million Company of the Company of th	(Pusicilies)	ereby make application for a permit to appropri	
		ground touters of the state corporation, give date and	of Oregon, SUBJECT TO EXISTING RIGHTS: place of incorporation	
•		·	the state of the s	
1.	•		e well, tunnel or other source of water develop	ment is
ituated	Sprague	River	(Name of stream)	
			tributary of	
) Z	., The amount of u	vater which the applicant	intends to apply to beneficial use is5	cubic
eet per	searnili ,			
3.	. The use to whic	h the water is to be applic	ed is irrigation	
4	. The place where	the water is to be pumped	lor developed is located artesian well	
1186.	e It. north ar	id 263.5 ft. east of	the Quarter Section corner between Sec	tions.
16. ar	id 17,Tup36.	S., R. 11 E. N.M.,	•	
· 33	• • •			
being u	vithin theS.Al	M	of Sec. 16 , Twp. 30 S. , R. 11	. E
W. M., i	in the county of	Klamath		
. 5	. The	•	to be	miles
			of Sec , Twp.	• •
		- ·	hown throughout on the accompanying map.	
6	5. The name of the	well or other works is	Jones 11 #7	
		DESCRIPT	ION OF WORKS	
	I. If the flow to be when not in use n		corks to be used for the control and conservation	n of the
	ter is artesia	a and vill be shut of	f with chut-off valve when not in use.	•
• ·•···				
8	8. The developme	nt will consist of one	(Give number of wells, tunnels, etc.)	iaving o
	er of 20		depth of 360 feet, with 100 it. of	
20 in	ch casing.		· · · · · · · · · · · · · · · · · · ·	
			•	

	est; south of wa	LET	feet; grade	feet fall per o
		٠	A STATE OF THE STA	•
			dgate: width on top (at water line)	•
			feet; depth of weter	
	feet fell g	:		
			; size at intake,ia.; ir	
,		•	of useini; differe	
	,	JB.	Is grade uniform?	Бытагев сарас
10 It numn	,	aine eire and	type	
to. If pump	e ure so oe asea,	you suc and		
Gine canacit	w and tune of mo	tor or engine	to be used	•
44		W A	-Al	
11. If the lo	estion of the wel	ll, tunnel, or	other development work is less tha	n one-fourth mile from
nal straam oo	stream channel	aine the di	stance to be the nearest point on ec	ach of much channels a
ar stragar or	ветрать спаннее,	, give the at	stance to be the nearest point on ed	ich of such channels d
•	•			
12. Locatio	n of area to be i	rrigated, or p	place of use Klarath County.	
12. Locatio	n of area to be is	rrigated, or p	place of useKlanath County.	Oregon Number Acres To Be Irrigated
Township	Range	Section		Number Acres
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated 11.5
Township	Range CHOMM	Section 8	Lot 31(S\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Number Acres To Be Irrigated 11.5
S. n	Range CHOMM	Section 8	Lot 31(S\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Number Acres To Be Irrigated 11.5 3.8 15.2
Township S.	Range LL L. Y. Z. H H	8 8 17 17 17	Lot 31(S1SW1SE1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
S.	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI 1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S1NE1) Lot 10,15,(S1NE1) Lot 11,11 (SF1NE1) Lot 11,11 (SF1	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17 16	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lot 28, 29 (SWASW1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17 16	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI 1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S1NE1) Lot 10,15,(S1NE1) Lot 11,11 (SF1NE1) Lot 11,11 (SF1	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17 16	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lot 28, 29 (SWASW1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17 16	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lot 28, 29 (SWASW1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 17 16	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lot 28, 29 (SWASW1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H	## ## ## ## ## ## ## ## ## ## ## ## ##	8 8 17 17 17 16 sted on th	Lot 31(S\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
S. n n n n n n n n n n n n n	ll E.Y. M. "" "" "" "" "" "" "" "" ""	8 B 17 17 17 10 ted on the space of the spa	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lot 28, 29 (SWASW1)	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H H H Can Character 1	ll F. Y. M. "" "" "" "" "" "" "" "" ""	8 8 17 17 17 10 is ted on the difference space	Lot 31(S\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0
Township S. H H H H Can Character 1	Il F. Y. M. II H. H. H. H. H. II H. H. H. H. H. II H. H. H. H. H. H. II H. H. H. H. H. H. H. II H. H. H. H. H. H. H. II H. II H.	8 8 17 17 17 10 is ted on the difference space	Lot 31(S1SW1SE1) Lot 32 (S1SH1SE1) Lot 9 (NASI1NE1) Lot 16 (S1SE1NE1) Lot 10,15,(S11NE1) Lots 28, 29 (SW1SW1) Lots 28, 29 (SW1SW1) ne coove total of	Number Acres To Be Irrigated 11.5 3.8 15.2 6.7 40.0

		14.			
			Let. 12,13,(2000)	46.0	
		16	Lote 11,14 (2014)	36.0	
		16	Lots 19,22 (知義時後)	40.0	
•	•	16	Lete 20,21 (1116114)	40.0	
		16	Lots 28,29 (814514)	24.6	
•		36	Lota 27,30 (3525%)	37.8	
•	•	17	Lote 9, 16 (50182)	16.6	
•			Lote 17,24 (18881)	198.4	. •
•		8	lote 18,19 (MMLSEL)	8.6	
	•	8	Lots 26,31 (5045EL)	7.8	
		•	Lote 25,32 (SELSEL)	32.9	
	•	•	Lote 20,21 (MM25W2)	24.4	
*		9	Lote 28,29 (SWLSWL)	40.0	
	• #	9	Lots 27,30 (SELSWL)	37.0	
	•	· 9	Lot 23 (S) 100 (SE)	2.8	
•	•	. 9	Lote 26,31 (SWISE)	35.2	,
•	•	9	Lots 25,32 (SELSEL)	11.8	
	•		Total	538.8 ucres	

STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the Statz Engineer, with correc-

WITNESS my hand this day of

STATE ENGINEER

Application No. 6-3 Permit No. 11-4

PERMIT

TO APPROPRIATE THE STATE OF OREG GROUND WATERS C

eceived in th office of the State Engineer at on the 6 St day of Au 19 52. at 9:30 o'clock This instrument was first

Corrected application received

Returned to applicant:

August 29, 1952 Recorded in book No. Approved

Permus on page U-463 CHAS. E. STRICKLI

Dratmage Basin No. 14

Craft Persons from Will Fork Paid # 47.45

.......... cubic feet per second measured at the point of diversion from the well or The use to which this water is to be explied is ...irrigation and supplemental irrigation or its equivalent for each sore 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 5.0 c.f.s., provided further that the amount of water allowed herein, together with the amount secured 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 state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is August 6, 1952 Actual construction work shall begin on or before August 29, 1953... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 29th day of sugust

tify that I have exentined the foregoing application and do hereby grant the same,

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

RESTING RIGHTS and the following limitations and conditions: