

Permit No. G. 2554

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

2t.1 Box 618	Klamath Falls, Or	me of applicant) To a Klamath
Create Create	(fice Address)	•
e of	d.	o hereby make application for a permit to appropriate the
owing described groun	d waters of the state o	f Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a	co rporation, give date a	and place of incorporation
1. Give name of ne		the well, tunnel or other source of water development is
uated		(Name of stream)
		Sprauge River
		cant intends to apply to beneficial use iscubic te.
3. The use to whic	h the water is to be ap	plied is Irrigation
4 The well or othe	er source is located 37	750 ft. north and 229 ft. East from the Sec.
ner of27,26,34,35	5T.35S., R.12.E.	(Section or subdivision)
	* *	stance and bearing to section corner)
ુ મું!'નુ	there is more than one we'll each	must be described. Use separate sheet if necessary)
ing within the		of Sec. 26, Twp. 35 S, R. 12 E,
. M., in the county of	Klamath	
		to be miles
length, terminating in	the (Smallest	legal subdivision) of Sec. , Twp.
		ng shown throughout on the accompanying map.
6. The name of th	e well or other works i	s Well # 2
	DESCRI	IPTION OF WORKS
7. If the flow to b pply when not in use 1		ne works to be used for the control and conservation of the
	valve to be closed	d when not in use.
8. The developme	ent will consist of	One well having a
iameter of12	inches and an estima	ted depth of580 feet. It is estimated that
		casing. Depth to water table is estimated (reet)

			re) fe	
fe	et; depth of water		feet; grade	feet fall per one
and feet.		•		
			gate: width on top (at water line)	
······································	feet; width on bo	ttom	feet; depth of water	feet;
	feet fall per			
			size at intake,in ; in si	
			f use in.; difference	
e and place of	use,	ft.	Is grade uniform?	. Estimated capacity,
	. sec. ft.			
10. If pump	s are to be used, gi	ve size and t	type None	
·····		·•···		
Give horsep	ower and type of 1	motor or eng	gine to be used None	
	•••••			
iral stream of difference in (r stream channel, elevation between	give the di the stream	other development work is less than a stance to the nearest point on each bed and the ground surface at the samile and a half.	Of SMCIF CITATIONE CO.
iral stream of difference in G Sycan River	r stream channel, elevation between lays west of w	give the di the stream	bed and the ground surface at the s	source of developmen
iral stream of difference in G Sycan River	r stream channel, elevation between lays west of w	give the di the stream	stance to the nearest point on each bed and the ground surface at the samile and a half.	source of developmen
iral stream of difference in d	r stream channel, elevation between lays west of won of area to be irrect and area to be irrect as well as wel	give the di the stream ell about rigated, or p	stance to the nearest point on each bed and the ground surface at the samile and a half.	Number Agree
iral stream of difference in of difference in of the difference in of th	r stream channel, elevation between lays west of word on of area to be irrectly and the layer of willessette Meridian	give the di the stream ell about rigated, or p	stance to the nearest point on each bed and the ground surface at the samile and a half. lace of use	Number Agree To Be Irrigated
iral stream of difference in d	r stream channel, elevation between lays west of word on of area to be irrectly willessette Meridian 12 E.	give the di the stream ell about rigated, or p	stance to the nearest point on each bed and the ground surface at the samile and a half. Swith of the Swith	Number Agree To Be Brigated
iral stream of difference in of difference in of the difference in of th	r stream channel, elevation between lays west of word on of area to be irrectly and willessette Meridian 12 E. 12 E.	give the di the stream ell about rigated, or p ection 27	stance to the nearest point on each bed and the ground surface at the samile and a half. a mile and a half. Surfy-acre Tract SW 1/4 of the SW 1/4 SE 1/4 of the SW 1/4	Number Agree To Be Irrigated 40
12. Location S. S. S. S. S. S.	r stream channel, elevation between lays west of word of area to be irrectly as a wind willements Meridian 12 E. 12 E. 12 E.	give the di the stream ell about rigated, or p coction 27 27	stance to the nearest point on each bed and the ground surface at the sample and a half.	Number Agree To Be Brigated 40 40
12. Location No. or 6.	r stream channel, elevation between lays west of word on of area to be irrectly and williams the Meridian 12 E. 12 E. 12 E. 12 E. 12 E.	give the di the stream ell about rigated, or p ection 27 27 27	stance to the nearest point on each bed and the ground surface at the sample and a half. a mile and a half. Swip of the Swip Swip of the Swip Swip of the Swip Nwip of the SEi	Number Agree To Be Irrigated 40 40 40
12. Location Sycan River 12. Location N. or 6. 35 S. 35 S. 35 S.	r stream channel, elevation between lays west of word on of area to be irrectly and the street will area to be irrectly as a second will are to be irrectly as a second will always a second will are to be irrectly as a second will are to be	give the di the stream ell about rigated, or p ection 27 27 27 27	stance to the nearest point on each bed and the ground surface at the sample and a half. a mile and a half.	Number Agree To Be Brigated 40 40 40 40
12. Location Township. 15 S 35 S. 35 S. 35 S. 35 S.	r stream channel, elevation between lays west of word of area to be irrectly and willements Meridian 12 E.	give the di the stream ell about rigated, or p ection 27 27 27 27 27 27	stance to the nearest point on each bed and the ground surface at the sample and a half.	Number Agree To Be Brigated 40 40 40 40 40
12. Location Township N. or 6. 35 S. 35 S. 35 S. 35 S. 35 S.	r stream channel, elevation between lays west of word of area to be irrectly and willements Meridian 12 E. 1	give the di the stream ell about rigated, or p ection 27 27 27 27 27 27 26	stance to the nearest point on each bed and the ground surface at the sea mile and a half. Surface of use Forty-acre Tract SW \(\frac{1}{4} \) of the SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) of the SE \(\frac{1}{4} \) NW \(\frac{1}{4} \) of the SE \(\frac{1}{4} \) NE \(\frac{1}{4} \) of the SE \(\frac{1}{4} \) NE \(\frac{1}{4} \) of the SE \(\frac{1}{4} \) SW 10 A. of the SW \(\frac{1}{4} \)	Number Agree To Be Errigated 40 40 40 40 40 40 40
12. Location Township N. or 6. 35 S. 35 S. 35 S. 35 S. 35 S. 35 S.	r stream channel, elevation between lays west of word of area to be irrectly and will amount to Meridian 12 E. 12	give the dithe stream ell about about rigated, or p ection 27 27 27 27 27 27 27 26 35	stance to the nearest point on each bed and the ground surface at the sample and a half. I a mile and a half. Swing of the Swing	Number Agree To Be Irrigated 40 40 40 40 40 40 30
12. Location Township N. or 8. 35 S.	r stream channel, elevation between lays west of word of area to be irrectly and willements Meridian 12 E. 1	give the di the stream ell about rigated, or p coction 27 27 27 27 27 27 26 35 26	stance to the nearest point on each bed and the ground surface at the sample and a half. Sample and a hal	Number Agree To De Errigated 40 40 40 40 40 40 40 40 40 4
12. Location 12. Location 13. S. 35 S.	r stream channel, elevation between lays west of word willemette Meridian 12 E. 12 E	give the di the stream ell about rigated, or p ection 27 27 27 27 27 27 27 27 27 2	stance to the nearest point on each bed and the ground surface at the sample and a half. Surface of use Surface of the Surface at the surface of the Surface Tract Surface of the Surface Surface of the Surface Tract Surface of the Surface of the Surface of the Surface Tract Surface of the Surface of t	Humber Agree To Be Errigated 40 40 40 40 40 40 40 40 40 4

is county, havin	g a present population of
end an estimated population of	
	in 19
	A. M. M. 17 AMD 16 IN ALL CASES
14. Estimated best of stranged works.	2,400.00
	before As soon as possable.
16. Construction work will be complete	-
17. The sector will be completely could	ed to the proposed use on or before
	plemental to an existing water supply, identify
cation for permit, permit, certificate or adj	udicated right to appropriate water, made or
epplicant 2-2108 220 Aeree	

,	Vallas & Giren In Dhea Jea
Remarks:	
,	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, County of Marion.	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the o
maps and data, and return the same for	
In order to retain its priority, this ap	plication must be returned to the State Engineer
tions on or before	•
	······································
WITNESS Landakia	
wiiness my nana thisda	y of

By

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:

Th	l. ==	ed is limited to the an	•			
		cubic feet per se s equivalent in case of				
Th	e use to which this	water is to be applied	4 4			lirrigation
		ppropriation shall be l				-
		cre irrigated during t				
		herein shall be 1		_		•
supply o	of any prior rig	ht existing for t	he same lan	d and shall	not exc	eed the
limitati	ion allowed here	in,	·····	·····	*************	
***************************************	••••••		•••••		·····	•••••
			•••••	••••••	•••••••••••••••••••••••••••••••••••••••	
The work. The line, adec The keep a co The Acc thereafte	e well shall be case shall include prop e works constructed quate to determine e permittee shall in implete record of the tual construction were be prosecuted with the properties of the prosecuted with the	reasonable rotation sy d as necessary in acceer capping and control is shall include an air water level elevation stall and maintain a tree amount of ground tree is permit is ork shall begin on or th reasonable diligen of the water to the profits itsday of	ordance with ol valve to pression the well at weir, meter, or water withdraw before and be composed use shall	good practice vent the waste ure gauge or a all times. other suitable on. December 19 March 10, 1	and if the of ground in access p measuring, 1963	e flow is artesian a water. Fort for measuring g device, and shall and shall tober 1, 19
Application No. G-2749 Permit No. G-3554	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 Mecessales,	Returned to applicant:	Approved: March 10, 1964	Recorded in book No. 40 of Ground Water Permits on page 2554.	CHRIS L. WHICHLER FTATE ENGINEER Drainage Basin No. 14 page 35