APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

/ Merri	name of Change o
	m, do hereby make application for a permit to appropriate the
ollowing described	underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	nt is a corporation, give date and place of incorporation
1. Give nam	e of nearest stream to which the well, tunnel or other source of water development is
ituated	Sprague River (Name of streem)
	tributary of
	ent of water which the applicant intends to apply to beneficial use is
3. The use t	o which the water is to be applied is Irrigation
4. The well	or other source is located 1850 ft. Na. and 2450 ft. E. from the SN
	(N. or 8.) /E or W) .].5 (Section or subdivision)
•	
	(If preferable, g ve distance and bearing to section corner)
	off there is more than one well, each most be described. Use separate sheet if necessary)
peing within the	LE 4. SW. 4 of Sec. 15
W. M., in the coun	ty of Klamath
5. The	Canal or pipe line:
n length, terminat	cong in the
R. , W. 1	M., the proposed location being shown throughout on the accompanying map.
6. The name	e of the well or other works is Well MO. U
	DESCRIPTION OF WORKS
	w to be utilized is artesian, the works to be used for the control and conservation of the nuse must be described.
	Artesian
8. The deri	clopment will consist of 1 #9.12 having a having a
diameter of 12	inches and an estimated depth of 25° (set.
	111

	dimensione et es			
ate. At hend	igate: width on top	(at water)	May	feet; width on
	leet; depth of wate	B r	feet; grade	feet fall p
end foot.				`
(b) At	mil	es from head	igate: width on top (at water lin	e)
	feet; width on b	ottom	feet; depth of water	•••••
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet fall po	er o ne thous	und feet.	
* + ;		* · · · ·	size at intake, in.;	in size at
			of use in.; differ	
			Is grade uniform?	
e and place o	•			
	•		708 D	
10. If pum	ps are to be used, g	rive size and	type 12" Deep well turbi	ne
•••••		•		
Give horse	power and type of	motor or en	gine to be used D-2 Catapill	ar
11. If the l	ocation of the well	l, tunnel, or o	other development work is less the istance to the nearest point on the second s	han one-fourth mile each of such chann
11. If the l	ocation of the well	l, tunnel, or o	other development work is less t	han one-fourth mile each of such chann
11. If the l	ocation of the well	l, tunnel, or o	other development work is less the istance to the nearest point on the second s	han one-fourth mile each of such chann
11. If the l	ocation of the well	l, tunnel, or o	other development work is less the istance to the nearest point on the second s	han one-fourth mile each of such chann
11. If the leal stream of ifference in	ocation of the well	l, tunnel, or a , give the d , the stream	other development work is less the istance to the nearest point on a bed and the ground surface at the surface	han one-fourth mile each of such chann
11. If the lal stream of ifference in	ocation of the well r stream channel, elevation between	l, tunnel, or a , give the d , the stream	other development work is less the istance to the nearest point on a bed and the ground surface at the surface	han one-fourth mile each of such chann
11. If the last stream of ifference in 12. Locati	ocation of the well or stream channel, elevation between on of area to be ir	l, tunnel, or o give the d the stream	other development work is less the istance to the nearest point on a bed and the ground surface at the istance of use	han one-fourth mile each of such chann the source of devel
11. If the lal stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less this tance to the nearest point on a bed and the ground surface at the state of the state o	han one-fourth mile each of such chanr the source of devel
11. If the leal stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less thistance to the nearest point on a bed and the ground surface at the second su	Number Acres To Be Irrigated
11. If the last stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less thistance to the nearest point on a bed and the ground surface at the second su	Number Acres To Be Irrigated 11,6 17.2 35.2
11. If the leal stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less thistance to the nearest point on a bed and the ground surface at a solution of the development work is less this stance to the nearest point on a bed and the ground surface at a solution of the development work is less this stance to the nearest point on a bed and the ground surface at a solution of the surface at a surface at a solution of the surface at a s	Number Acres To Be Irrigated 11,6 17.2 35.2 33.7
11. If the leal stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less thistance to the nearest point on a bed and the ground surface at the second su	Number Acres To Be Irrigated 11,6 17.2 35.2
11. If the leal stream of ifference in 12. Locati	ocation of the well r stream channel, elevation between on of area to be ir Range Z. or W. of Willamette Meridian	l, tunnel, or o give the d the stream	other development work is less thistance to the nearest point on a bed and the ground surface at a solution of the development work is less this stance to the nearest point on a bed and the ground surface at a solution of the development work is less this stance to the nearest point on a bed and the ground surface at a solution of the surface at a surface at a solution of the surface at a s	Number Acres To Be Irrigated 11,6 17.2 35.2 33.7

(If more space required, attach separate sheet)

⁽a) Character of soil ... Sandy Lunm.....

⁽b) Kind of crops raised Alfalfa , arain & parture

THE WAY

	14. Estimated district proposed works, \$	Completed
	28. Construction work will begin of or before	
•	18. Construction work will be completed on or bef	·
•	17. The water will be completely applied to the p	roposed use on or beforeCompleted
		7 21 Janes
	en e	
	and the second of the second o	Down Joseph

	Remerks:	palpada na udadi qiyo oo ka sagara aa sa paraa sa s

		<u> </u>
		•
		<u></u>
		······································
	•	
	STATE OF OREGON.	
	County of Marion,	
	This is to certify that I have examined the fore	going application, together with the accompanyi
	maps and data, and return the same for	
	,	
	•	nust be returned to the State Engineer, with corr
	tions on or before, 19.	
	LIOUS ON OF DEJOTE	

This is to signify that I have enumber the foregoing application and do hereby grant the same, SUBJULT TO EXISTING RECHTS and the following limitations and conditions:

Application No. U. 585	thered	or its e			
Permit No. U-534	Actual Ac	If for			e ;
PERMIT	al cons be pro-	irrigat			
TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON	all be so can be determined as a content with truction we secuted with the polication of the content with th	ton, this ap or each acr for each ac	hich this u	tion, or its	rein grante 1.26
This instrument was first received in the	ork sho	propri	vater i	equipe	
office of the State Engineer at Salem, Oregon, on the 10 th day of April	mit isall begin of sonable d	ated and a	s to be ap		
1953, at 11.45 o'clock A. M.	m or be	i be lin	plied i	e of ro	
Returned to applicant:	April 1 fore e and be	sited to I further i rrigati	B	tation w	
Sico .	o, 195	1/80 limited on seaso		ith other	
Approved:	June eted or e made	to a di	rrige	wate:	
June 30, 1953	30, n or 1	version	tion	r 168 01	
Recorded in book No. 2 Permits on page	before Oc	one cubi			
CHAS. E. STRICKLIN		c foot pe			
ENGINEER		er second			
Alexe Printers Condens	ı				

State Printing 68461