laters of the State of Oregon

	d applicant)
	by make application for a permit to appropriate the
Bowing described guidle maters of the State of Ores	or, Subject to existing rights:
	place of incorporation
1. The source of the proposed appropriation is	Unnamed - pring and slough (Name of stream)
	ary of Pine Creek
2. The amount of water which the applicant int	ends to apply to beneficial use is 0.15
rabic feet per second(E water to to be used	from more than one source, give quantity from each)
••3. The use to which the water is to be applied i	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
Sec. 7. T. 88., R. 46E., Y	ft. I and 2452 ft. W from the SE (N. or S.) (N. or S.) (S. or W.)
(If preferable, give distance a	and bearing to section corner) sust be described. Use separate sheet if necessary)
being within the NW of the SB (Give smallest legal subdivision)	of Sec. 7, Tp. 85.
R. 46B. W. M., in the county of Baker	
5. The Ditch (Main ditch, canal or pipe line)	to be 680 ft(Miles or feet)
in length, terminating in the SW1 of the SE1	of Sec. 7. Tp. SS.
R. 46E., W. M., the proposed location be	ring shown throughout on the accompanying map.
	beyond this '40' into land owned ON OF WORKS
Diversion Works— feet,	length on top feet, length at botto
feet; material to be used and chara	
	(Timber, concrete, etc., number and size of openings)
***************************************	scription (Size and type of pump)
(files and type of engine or motor to b	e used, total head water is to be lifted etc)
	and the second s

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the **Open Company of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Original Company of the Application of the

			•	
		each extent of	canal where materially chang	ed in size statina m
hondants. At head			line)	
Supering Spice	-		feet; grade	
			radgate: width on top (at wate	•
******************************	est; width on b	ottom	feet; depth of u	pater
grade	feet fall	l per one thou	oand feet.	
o (c) Length	of pipe,	ft.;	size at intake,	. in.; size at
			o f use in.; dij	
			grade uniform?	
**************			grade and joine.	Estimated
		rrigated, or pl	ace of use	
Township	Range B. or V. of	Gestion	Forty-acre Tract	Number Acres To Be L
		•	_	
<u> </u>	463.	7	SW2 of the SE2	6
	Note	: This i	s for supplemental	ater.
		1		
The South	west quarter Right (8) So	(SW_4^2) of the state of Range	e Southeast quarter (SE Forty-six (46) East of	(a) of Section
EXCISITING	Therefrom 4	certain tw	hat of throng names of ?-	المناج المستمالية
SCULDWOST COLD	er of said a	<u>bove descri</u>	bed land, said excent ed	tract haine does
no commercative k	TO OUT CONTOUT	MOSC COLINET.	IOI GIE SOULIWEST GUAPT.	encusing the s
feet: thence in	a northwest	terly direct), and running thence a ion seven hundred seven	ast five nundred
one half section	on line num	ing North a	d South through said Se	ty-nine (779) fe
south five hun	ired eighteer	n (518) fee	to the place of beginn	ing.
		-		
				1
	ŀ			
			required, attach separate abset)	1
(a) Char	racter of soil	Clay-loam		****
		ıday.,gr <u>a</u>	in and pasture	
Power or Mining F	_			
y. (a) Tota	i amount of pos	wer to be deve	eloped	theoretical hor
			owersec	
				··· y•·
			(Read)	
(d) The	nature of the w	orks by mean	s of which the power is to be	developed
	******************************	***********		•
4			•••••••••••••••••••••••••••••••••••••••	
•	anomico Ac to the	am4 = 1.1		
(e) Such			(Legal subdivision)	of Sec
(e) Such			(Ber senerations)	of Sec
(e) Such	, R. (Wo. E.	, W. M		of Sec
(e) Such Tp(No. N. or E.) (f) Is we	, R(No. E.	, W. M. med to any str	eam?(Yee or No)	
(e) Such Tp(No. N. or S.) (f) Is we (g) If so	ater to be retur	med to any str	eam?(Yee or No) nt of return	· ····· · · · · · · · · · · · · · · ·
(e) Such Tp(No. N. or s.) (f) Is we (g) If so	ater to be retur	med to any str and locate poi	eam?	, R(Ne B or W.)
(e) Such Tp(No. N. or s.) (f) Is we (g) If so	ater to be retur	med to any str and locate poi	eam?	, R(Ne B or W.)
(e) Such Tp. (No. N. or E.) (f) Is wo (g) If so	ater to be retur , name stream , use to which po	med to any str and locate poi Sec.	eam?(Yee or No) nt of return	, R

DEC 1953 Chris L. Wheeler, Assistant SALEM, OREGON

This instruoffice of the S on the 147

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d the following limitations and conditions: use

d the foregoing application and do hereby grant the same,

ar Mari	to entrest	ied is Unitled to the en 15	er second s	nessured a	the po	int of div	ersion fi		
	use to which this	water is to be applied	ie	supple	mental.	irrigat			
If forecond or i	r irrigation, this a ts equivalent for e	ppropriation shall be li each acre irrigated an feet per acre for provided further t	imited to d shall l	1/40 be furthe	r limit	of o	divers	tion of	
		unt secured under				-		lands	
The Act thereafter Con	priority date of the ual construction we be prosecuted with the application	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his	beforee and be co	September Janua ompleted on shall be mo	14, 19 ry 22, ror befo	1955 re Octobe	a	ind shall	!
Application No. 28777 Permit No. 4.1.6.2.6	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 14th day of Lepkenher. 1953, at 8:000'clock. A.M.	Returned to applicant:	Approved:	y 22, 1954	Permits on page 22626	CHAS. E. STRICKLIN STATE ENGINEER	ALTER AND	State Printing Codes