*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

***************************************	(Name of applica	int)		
of Route 1, Creswell (Mailing address)				•
State of Oregon	do hereby mak	ec application f	or a permit to	appropriate the
following described public waters				
If the applicant is a corporati	on, give date and place	c of incorpora	tion no	t a corporatio
	•••••••••••••••••••••••••••••••••••••••			
1. The source of the propose	d appropriation is			River
••••	, a tributary of		ime of stream) te River	
2. The amount of water whi	ich the applicant inter	nds to apply to	beneficial use	is .30
cubic feet per second.				
	(If water is to be used from mor			
**3. The use to which the water	ris to ve applied is	Irrigation rigation, power, mining		nestic supplies, etc.

4. The point of diversion is l	ocated 700 ft. N.	and 1500	jt. East	from the S. K.
corner of Sec. 24	(N. o	r S.)	(E or W.)	
	(Section or subdi	ivision)	•	
	eferable, give distance and bearing			
(lí pre	rferable, give distance and bearing	to section corner)		
	out of diversion, each must be descr		t it necessary)	
being within the S.E. 1/4 Sec. (Give smallest	of S.W. 1/4 tlegal subdivision)	of Sec.	24 , T	$f:=rac{19}{N}rac{\mathbf{S}_{+}}{r\mathbf{S}_{+}}$.
R , $\frac{3}{(E. \text{ or } W.)}$, W , M , in the count	y of Lane			
5. The	h, canal or pipe line)	to be	870' - 4'	
in length, terminating in the s.	W, 1/4 Sec.	of Sec.	(Miles of 24	
	(Smallest legal subdivision) Osed location being sh	·	•	
(E. of W.)			u on the acco	mpan <u>y</u> ang map,
Diversion Works—	ESCRIPTION OF	WORKS		
6. (a) Height of dam	feet, length on to	of:	jeet, le	ength at Softon
feet : material to l	be used and character	oi construcți		•
,		of constructi		CTOKALE TELEVISION IN LIST
rock and brush, timber crib, etc., wasteway over or around		*********		
(b) Description of headgate	(Timber, co	ncrete, etc., number and	I size of openings)	
(c) If water is to be pumped g	give general descriptio	7.5 H.P.	Cornell ce	entrifugal
Total static head (elev.)		(5	size and type of jump	11
	of engine or motor to be used, total		d, etc.)	

^{*}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 H diselectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

5.53 -4M

	or Pipe Line—	each point of c	anal subcre mate	rially change	od in size stati	ng miles	
					feet; width or		
, , , , , , , , , , , , , , , , , , ,	At headgate: width on top (at water line) feet; depth of water feet; grade				feet fall per one		
thousand feet. (b) Ai	feet, depin of to		, ,,		,	i conc	
(17) .11	fast sa iiddle om he	·	dgate: width on 1551	•		€ 373 4 +	
- avads	feet; width on be		,	depth of wa	107	jec t ;	
grade		per one thousa	•	9"		10 jt	
(c) Len from intake	egth of pipe, 121		at intake, . c			,	
·	ce of use,			in.; aryerene yes			
	sec. ft. tion of area to be in	,			7.xiim.arcu		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		Number Acres To Be	lrr.gate!	
	• • •						
. .							
19 S .	3 W.	24	S.W/4 Sec.	of S.W.1/4	1.1		
parcel o	est 15.32 chains f land lying dire oad to the center	ectly east of	the above des t Fork River,	cribed prop	perty and sa		
	1						
				•			
		(If more space requi	red, attach separate sheet)				
	Character of soil		river bottom				
Power or Mi	Kind of crops rai. ning Purposes—						
	Total amount of f		·		theoretical ho	rsepeteer.	
	Quantity of water		power and		sec. ft.		
	Total fall to be uti		(Head)	feet.	lanal chad		
(1)	The nature of the	works by mean	s of which the po	wer is to be a	ecciopea		
(c)	Such works to be l	located in	(Legal subdivision)	of Sec		
	ors.) , R. (No. E.) Is water to be retu	-					
(g)	If so, name strean	n and locate poi				-	
	, •	Sec	, T p	io. N. or S.)	(No. E. or W.	W,M	
(h)	The use to which						
(i)	The nature of the	mines to be seri	red	··			

Aunicipal or Domestic Supply—	·
10. (a) To supply the city of	
	present population of
(Hame of) and an estimated population of	
(b) If for domestic use state number	
	; II, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or	
13. Construction work will be complete	
	d to the proposed use on or before Aug. 20, 1955
14. Inc water will be completely applied	a to the proposed use on or octore was as
	XIIIIIIIIII
	(Signature of applicant)
	• • • • • • • • • • • • • • • • • • •
Remarks:	

<u></u>	
<u></u>	
	<u> </u>
2. 1 · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON Sss.	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompany
ing maps and data, and return the same for	correcting
In order to retain its priority, this appl	lication must be returned to the State Engincer, with cor
rections on or before	, 19 <u>56</u> .
WITNESS my hand thisleth	day of hoverler ,19 5.
	LEVIS A. CTANLEY

By Chais & Wheeler, Assistant

STATE OF OREGON, L. ss. County of Marion.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed cubic feet per second measured at the point of diversion from 0.14

	im, or its equiva							, from ^{Ogn} :	at Forth	· of	
	The use to which						irri	gation			
*·************************************											
	for irrigation, t								one cub	ic foot	ter
	r its equivalent f										
of net	to exceed 21	acre fe	eet per	3 č re	tion gadh	ecre in	ri 🚎	ted domin	_ t>	i	† ; ····
season	of each year,										
.											
		-									
•											
-											
	be subject to su							d by the pr	Some rose	v > v	. , P
	e priority date :						1018				
	tual constructio							, , ,		and s	
	r be prosecuted										
19 :	rplete applicațioi	i oj inc	rvater t	o the	proposed .	use shall l	e ma	ide en er l	residente (101 AV	r 1.
H^{*}	ITNESS my hai	ı.l this	TO the	da	ıy oj		• .	1	19 .		
					•	- (- 		₩ ₩	STATE B	NGANEE:	k
,	ı	# <u>~</u>			9	,					
	2	This instrument was first received in the	regon	М.		•		5	± 141 €		
	CBI.	eired		1					EY State enginfer	*	
##	HE B	202 15	sus sal	A		:	9	63	EY State	184	
Permit No. 23944	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	re fir.	Au	o'clock A.			, 1956	\$6.5 20.5	STANLEY	5	State Printing 60007
. O.	PERMI OPRIATE T RS OF THI OF OREGO	יון מיני	Engi Is of				Warch 20,	Recorded in book No. iits on page	A.	Drainage Basin No.	e Printi
Application Permit No.	PROF	trume	State	00	icant.		Karc	in hoc ge	LEWIS	акс В	State
Per	AP)	is ins	1 the 22	at a	to appi	. p.		orded on fa	Ä	Drain	•
	TO	Th	office of the State Engineer at Salem, Oregon on the 22 md day of Augus t	1955 at 6:00	Return to applicant	Approved		Recorded in Permits on page			
		l	To wo	19	R	A	•	Pei			

** State Printing

Application No. Permit No. ...