*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

I,	Wm. and Zella V	1t ek (Name of spation	-A\	····	
of	Rt. 1, Brownsvi			*	
State of	(Malling address) Oregon	, do hereby make	e application (^f or a permi	t to appropriate the
following d	lescribed public water	s of the State of Orego	on. SUBJECT	TTO EXI.	 STING RIGHTS:
	e oppinions to a corpora	ttion, give date and place	e oj incorporo	ню п	
1. TH	ie source of the propo	sed appropriation is	Calapooia	River	
		, a tributary of	(N	iame of stream)	
2. TI		hich the applicant inten			
	er second		· · · · · · · · · · · · · · · · · · ·		
CHOIC JEEL PI	er secona	(If water is to be used from more	than one source, give	e quantity from es	sch)
**3. TI	he use to which the wat	ter is to be applied is	Irrigation, power, mining	n	domestic supplies, etc.)
4. TI	he point of diversion is	S. 26° W. s located jt.	8.0 chains and	ft.	from the EE
		L.C. #51 in T. 13 S			
		Section or subdivided E. 41.803 cha	vision)		
		T. 13 S., R. 2 W.W.		•	·
		/			
		preferable, give distance and bearing t	lo section corner)	·	
****************		pre-			
haina caithi	(If there is more than one in the SE ¹ / ₄ of SE ¹ / ₂	e point of diversion, each must be descri	•	•	7. 35.6
	(Give smal			, ۲۲	$T_{f}, 13.2. \atop {\scriptstyle (N, { m cr} S.)}$,
(E. or W.)		nty of Linn		•	
5. T1	ic mair	n pipe line litch, canal or pipe line)	to be	1560 fe	est or test)
		(Smallest legal subdivision)			
		posed location being she			(01 8)
(E. OF W.)	Ī	DESCRIPTION OF	WODES		
Diversion \		JIJCKII IIVIV OI	WORKS		
6. (a)) Height of dam	feet, length on te	op	jeet	, length at bottom
	feet; material to	o be used and character	of construct		Loose rock, constitution as in
rock and brush, tim	iber crib, etc., wasteway over or arou	und dam)			
		C (Timber, con	***********		
		(Timber, con	ncrete, etc., number at	nd size of opening	81
(c) Ii	water is to be bumbed	l give general descriptio	, 2 inch ce	ntr itural	L Dumm nowers n
	·		(Size and type of	jump)
* - ** B	(Size and ty	n foot lift. Will us	bead water is to be lift	el,ec) el,ec)	nklerş.
	······································				

^{*}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 Hodis electricity. Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5:53—4M

The second second

anal System or I 7. (a) Give		each point	of canal where materially o	changed in size, stating n	niles
. •	•	-	(at water line)		
f	et; depth of u	vater	feet; grade	feet fall per	· one
housand feet.			s hea g gate: width on top (a		
			fect; depth		ieet:
grade	·		•	,	,
			size at intake, 4	in : size at 210	ŕt
-		-	of use2 in.; di		
		-	s grade uniform?yss		
.4	•	*************************************	S grade uniforms		, ,
8. Location	of area to be i	rrigated, or	place of use (see below))	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigat	:ed
13 S	2 W.	31	SW1 of SE1	1.8	
13 S	2 W.	31	SE ¹ of SE ¹	<u></u> 4.7	
цs	2 W.	6	NW 1 of NE	10.9	
14 S	2 W.	6	Ei of NE	7,5	
				24.2	
				,	
<u></u>					
and the second s			•	 	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		(If more space	ce required, attach separate sheet)		
(a) Cli	aracter of soil	Cheha	alis and Newherg		
(b) Ki	nd of crops ro	ised Fora,	ge, grain, permies and	vegetables	
Power or Minin					. . .
			developed		10700
(b) Q	uantity of wate	er to be used	d for power	. sec. ft.	
(c) To	otal fall to be u	tilized	(Head)	et.	
(d) T	he nature of th	e works by	means of which the power is	s to be developed	

(e) S1	ich works to be	located in	(Legal subdivision)	of Sec	
Tp(No. N. or S.	, R(No. 1	, И L. or W.)	• •		
			y stream? (Yes or No)		
(g) I_i	t so, name stree	im ana tocat	e point of return	- 1-1-1-1-1	

(i) The nature of the mines to be served

Municip	al or Domestic	Supply		•	23556
10.	(a) To supply	y the city of			
. :		County, having	a present popula	tion of	
end on	(minoria) estilicated popul	lation of			
		1		to be supplied	
			milono 11, 12, 13, and 14 in a		
11.	Estimated cos	t of proposed work		<u> </u>	
		work will begin o		, 15, 1956	
				October 1, 19	958
					October 1, 1058
47.	int water wa	a ve completely up	piieu to the propos	ied use on or oefore	
		 	/AM	and Roll	1. 15/1
			S. S.	Signature of app	Hickory
D.	. .			g.COML	resp
Ke	marks:				

			•••••••••••••••••••••••••••••••••••••••		

	·	######################################			
					······································
	· · · · · · · · · · · · · · · · · · ·				
		·			·····
	·····				
STATI	E OF OREGO	(N)			
Coun	E OF OREGO ty of Marion,	ss.			
			ed the foregoing a	pplication, togethe	r with the accompany
				ppreditor, rogerne	•
					ite Engineer, with cor
					me Linginver, wun coi
		and this			10
11/	11 NESS my h	ana inis	aav of		19

STATE OF OREGON,) ss. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

IFCT TO FXISTING RIGHTS and the following limitations and conditions:

	•	G RIGHIS and the uted is limited to the					neficial	
use and si	hall not exceed	0.303 cubic feet	per second	measured at t	he point of	diversio	n from	
the strean	n, or its equ ivalen	t in case of rotation	with other	water users, f	rom Calap	ooia Ri	ver	
T	he use to which t	his water is to be ap		Irrigati				
If f	or irrigation, thi	s appropriation shal	ll be limited	to 1/80	of on	e cubic f	foot per	
		each acre irrigated.						
		re feet per acre.				the irr	igation	٠.
season	•					• •		
	·				***			
The Acceptage thereafte Com	e priority date of tual construction r be prosecuted w	this permit is	m or before ence and be proposed u	16, 1955 Augu completed or se shall be ma	st. 23, 195 or before C de on or be	 66 an Octobe r 1 Garc Oc	nd shall , 19–5;. tober 1,	·
Application No. 29992 Permit No. 23556	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 16th day of May. 1955, at 3:00.0'clock. A. M.	Return to applicant:	Approved:	Recorded in book No. 23. of Permits on page	STATE ENGINEER	Drainage Basin No	State Printing Souly

Fres paid \$15,00