STATE E CONEER

## \*APPLICATION FOR PERMIT

To	Approp	riate	the	<b>Public</b>	Waters	of	the	State	of	<b>Oregon</b>
		_					_			

1, 6. ( Brice	
of the 1 Box 325 (Name of Malling address)	rain (liga,
	J
<i>J</i>	y make application for a permit to appropriate the
following described public waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	ace of incorporation
1. The source of the proposed appropriation is	(Name of stream)
, a tributar	y of Umpqua River
2. The amount of water which the applicant inten	ds to apply to beneficial use is .54
cubic feet per second. (If water is to be used fro	om more than one source, give quantity from each)
**3. The use to which the water is to be applied is	irrigation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft.	and ft. from the 1/4
corner of between Sections 35 and Secti	
	or subdivision.)
N 9°42° E 944.0 feet	
(If preferable, give distance and h	pearing to section corner)
(If there is more than one point of diversion, each must i	be described. Use separate sheet if necessary)
(Otal superiest teken enpotation)	of Sec. 36 Tp. 21 South
R. 5 West, W. M., in the county of Douglas	•
5. The	to be
(Main ditch, canel or pipe line)	(Miles or feet)
in length, terminating in the(Smallest legal subdivision)	
R, W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
Diversion Works—	
6. (a) Height of damnone feet, length	gth on top feet, length at bottom
feet; material to be used and character	of construction (Loose rock, concrete, masour
(b) Description of headgate DONO	nber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip	ntion 3 ca Centriforni
10 HP Chotic mater	(Size and type of pump)
(Size and type of engine or motor to be used.	total head water is to be lifted, etc.)

<sup>&</sup>quot;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 electric Commission. Either of the above forms may be secured, without cost, together with instructions be addressing the Sink Fa-

						d in size, stating miles fro
				feet; grade		
CHOMSON	iu jeet.			ıdgate: width on top		
			z.	feet; d		
grade		feet fall			epin oj u u	ie.
					· <del>∕</del> .	in.; size at 6.6.6.5
						erence in elevation between
				grade uniform?		Estimated capacit
· ··		sec. ft.			•	Вястиева сцрцен
8	. Locatio	n of area to be in	rigated, or pla	ce of use		
	wnship h or South	Range E. or W. of Willomette Meridian	Section	Forty-acre Tract		Number Acres To Be Irrus ited
21	s	5 W	35	NE 1/4 XI	1/4	3.25
21	S	5 W	35	SW 1/4 NE	1/4	12.25
21	S	= 5 W	35	SE 1/4 NE	i	the state of the s
21	S	5 w	36	NW 1/4 HW		- Table to a supplementary of the same of
21	S	5 W	36	SW 1/4 KW		2.50
						Applications agreement
				andre ha en		
			-			
		•				<del>"</del>
		Park E				ender de la deservición de la companya de la compa
·					1	
	:	,		Total	1	11.1
	(a) Chi	aracte <b>r of s</b> oil		uired, attach separate sheeti		
		<u></u>	_ *	ender Sender		و سخر
Power o		Purposes		The second of th		**************************************
9.	(a) Tot	al amount of pou	er to be develo	pped		theoretical horsepower
	(b) Qu	antity <b>of wa</b> ter to	be used for por	wer	sec. 1	ít.
	(c) Tot	al fall to be utiliz	ed		eet;	
				of which the power i		reloped
	· ··· ···					er en
	(e) Suc	ch works to be loc	ated in	(Legal subdivision)		of Sec.
Гр.	(No N or S.	, R. (No. Z. o	, W. M.			
	(f) Is u	vater to be return	ed to any strea	m? (Yes or No.)		
	(a) If s	o, name stream a				

(i) The nature of the mines to be served ....

cipal or Domestic Supply-	26209
10. (a) To supply the city of	
County, having a present population of	
n estimated population ofin 19in	
(b) If for domestic use state number of families to be supp	lied
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 400°	
12. Construction work will begin on or before 6/15/15	19
13. Construction work will be completed on or before	15'4
14. The water will be completely applied to the proposed use on	or hefore
14. The water will be completely applied to the proposed use on	or object
E1.B	001601
	(Signature of applicant)
<u>.</u>	
Remarks: 20 making esteriale by	L Llow 1 & blanch
que a complete (lort fet unho	h co co
roperty and is hard to figure	the Cost IT is
of sepain except Changing	from Gardon
1. C. A. T.	
electricity. Construction is	ere-eeg
	4
	•
	-
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing applic	ation, together with the accompan
naps and data, and return the same for	
<u> </u>	·
In order to retain its priority, this application must be retur	ned to the State Engineer, with co
tions on or before, 19, 19	
	•
WITNESS my hand this day of	· , , , , , , , , , , , , , , , , , , ,
WITNESS my nama inis any oj	
	CTATT INC.
	arns the
Ru	

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

-		s RIGHTS and			,	-		
	he right herein g		d to the	amount of	water which	can be appli	ed to ben	eficial use
and sha	ll not exceed	0 <b>.</b> 6L	ıbic feet	per second	measured at	the point of	diversion	from the
stream,	or its equivalent	in case of rotal	ion with	other wate	т users, from	Pass Cree	ek.	
		. ,			*******************			
				***************************************				
T	he use to which t	ris water is to l				on.		**
	ţ	•						
***************************************					,	***************************************		* ****
If		e ammenmiation					•	*** *******
	for irrigation, thi							
	r its equivalent fo t to exceed 2							
	t to exceed 2							
	n of each year							
its m	e period when	rie 110% OI	water 1	n the Ump	qua River	ls 525 c.f	.s. or	nore at
*************								
***************************************		·····						
***************************************	·····		·········		**** ******			
••••••••••	***************************************				***************************************			
and shall	be subject to suc	h reasonable ro	tation sy	stem as ma	y be ordered l	by the prope	r state off	icer
	e priority date of							
	tual construction	-			July 20,			and shall
-	r be prosecute <b>d v</b>				mplated on or	hafara Osta		
	mplete applic <b>atio</b>							
	TNESS my hand	4 -	das:		nuu ve maae Juky	on or bejore		1, 19
	The state of the s		aay	oj	Thir	19.		
	,			1	TAN W	7 200	STATES	INGINE <b>ER</b>
	4							
		the gon,				of	÷ 5	(C)
	3L.IC	ed in	M.		•		TANLEY STATE ENGINEER	STE ofine
8	PUE	sceiv alem	- 1		:		NLE	əfii
250	TT THE THE ST ON	rst re			•	<b>₹</b> 8	S. A. STANLEY STATE ENGIN	ă.
3	PERMIT OPRIATE THE RS OF THE S OF OREGON	as fi	ock:	•	956	ୃଷ୍ଟ	LEWIS A. STANLEY	U
	PEI	nt u	0,0	cant:		ok N	T Mari	. ``
Permit No. A6209	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rume State	1	ılddı.	July 20, 1959	in bo age	-	ž.
Perm	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,	19ato'clock	Returned to applicant:	, d	Recorded in back No Permits on page		Dramage Basın No. Yees
	TC	This ice of	3111	urne	Approved	Recor		mage
ŀ	1	off,	13	Ret	App	l Peri		)raı Terx

Application No. 33146

Dramage Basin No. , 6

No.

State Printing 875.7