APPLICATION FOR PRIMIT

To Appropriate the Public Waters of the State of Oregon

State of Was	Value selled)	, Washington		· · · · · · · · ·
•	hington	, do hereby make	application for	a permit to appropriate the
ollowing descri	bed public wa	sters of the State of Oregor	, SUBJECT T	O EXISTING RIGHTS:
If the appl	icant is a corp	oration, give date and place	of incorporatio	n
		oposed appropriation is McI	(enzie Francisco)	VER
2. The an	nount of wate	r which the applicant intend	ls t o app ly to be	eneficial use is
ubic fect per sec	·		.,,	
**3. The use		water is to be applied is To	fill and m	
4. The po	int of diversio	n is located ft.	and /	$(t, \frac{1}{(E_{i}+W_{i})})/r$ in the
corner of		(Section or aubdivi	sion)	
		ion is 876.07' 562*		the Sh cor., Pressle
Comegys	D.L.C. #8	O, which pt. is the	initial pt	t., 1st Addition to
being within the	(If there is more the	an one point of diversion, each must be described as the smallest legal subdivision) county of Lane	ed. Use separate sheet it	25 17 170 ×
(E. or W)	pipe li		to be	1101
(E. or W.) 5. The	(3)	fain ditch, canal or pipe line)		110 ⁴
(E. or W.) 5. The in length, termin	onating in the	fain ditch, canal or pipe line) NE of NE (Smallest legal subdivision)	of Sec. 2.	
(E. or W.) 5. The in length, termin	onating in the	ME of NE (Smallest legal subdivision) proposed location being sho	of Sec. 2- ten throughout	
(E. or W) 5. The in length, termin R. 2M (E. or W.)	onating in the, W. M., the	fain ditch, canal or pipe line) NE of NE (Smallest legal subdivision)	of Sec. 2- ten throughout	
(E. or W) 5. The in length, termin R. 2\frac{1}{2} (E. or W) Diversion Work	nating in the , W. M., the	ME of NE (Smallest legal subdivision) proposed location being sho	of Sec. 2- wenthroughout VORKS	
(E. or W) 5. The in length, termin R. 2\frac{1}{2} (E. or W) Diversion Work	nating in the , W. M., the seems	fain ditch, canal or pipe line) NE of NE (Smallest legal subdivision) proposed location being sho DESCRIPTION OF \	of Sec. 2- ten throughout VORKS	in the decree state of a magnitude of the state of the st
(E. or W) 5. The in length, termin R. 2N (E. or W.) Diversion Work 6. (a) 11e	nating in the , W. M., the sight of dam feet; materia	(Smallest legal subdivision) (Smallest legal subdivision) proposed location being sho DESCRIPTION OF A feet, length out to al to be used and character or around dam)	of Sec. 2- ten throughout VORKS i ==== of construction	in the device state of a stage of the device of the stage
(E. or W) 5. The n length, termin 2. 2N (E. or W.) Diversion Work 6. (a) 11e	nating in the , W. M., the sight of dam feet; materia	(Smallest legal subdivision) (Smallest legal subdivision) proposed location being sho DESCRIPTION OF A feet, length out to al to be used and character or around dam)	of Sec. 2- wenthroughout NORKS Of Construction orete, eventual eracts over the construction	territory of the second of the
(E. or W) 5. The in length, termin R. 2M (E. or W) Diversion Work 6. (a) lie 10. (b) Peser	nating in the, W. M., the sight of dam feet; material feet, wasteway over a liption of head	(Smallest legal subdivision) Proposed location being sho DESCRIPTION OF A feet, length on to al to be used and character or around dam) gate (time-r, con	of Sec. 2- ten throughout NORKS The tensor construction ciele, eventualis to 8 th 1mg	territory of the second of the
(E. or W) 5. The in length, termin R. 2N (E. or W.) Diversion Work 6. (a) lie rock and truch, tunber ent (b) Deser	inating in the, W. M., the	(Smallest legal subdivision) Proposed location being sho DESCRIPTION OF A feet, length on to al to be used and character or around dam) gate (timéer, con	of Sec. 2- ten throughout VORKS the ten throughout vortes the ten throughout serves, eventually and serves the ten throughout thr	in the decree state is a stage. And the grown of the stage of the sta

Canal System of	r Pipe Line-			
7. (a) Gir	ve dimensions at	each point	of canal where materially c	hanged in size, stating miles
from headgate.	At headgate: w	idth on top	(at water line) 24" pi	De feet; width on bottom
thousand teet.				o feet fall per one
(b) At	dia. vertic	. miles from cal pump	headgate: width on top (a sump	t water line)
	feet; width on b	ottom	feet; depth	of water feet,
grade	feet fall	per one th	ousand feet.	
(c) Leng	th of pipe, _36	ft.;	size at intake, 12"	in.; size at .
from intake	in.; s	ise at place o	of usein.; di	ference in elevation between
intake and place	of use, 0	ft. I.	s grade uniform? leve	Estimated capacity.
\$	sec. ft.			
8. Locati	on of area to be i	rrigated, or	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Ice gate.
178	2₩	30	S%, of SE%	
H	11	31	N% of NEx	
n	n	32	NW/+ of NW/4	
And the second s				
		and the second s		
algebraic and representative or the top of the contract of the				er en er er
ALLEGA AND THE COLUMN TO THE C				
manus manus manus manus s		(If more space	ce required, attach separate sheet)	
(a) (Character of soi	<i>l</i>		
(b).	Kind of crops ro	iised		
	ing Purposes—			theoretical horses were
	Total amount of			
(b)	Quantity of wat	er to be used	d for power	
	Total fall to be u		(Head)	
(d)	The nature of th	c works by	means of which the power is	to be developed
(e)	Such works to be	clocated in	(Legal subdivision)	of Sec.
Tp. (No. N. o	, R. (No.) Is water to be rel	L or W.) turned to an		
			e point of return	
. (3 *	•		, <i>T p.</i> (No. N. or	$R_{ij} = R_{ij} = R_{ij} = R_{ij} = R_{ij}$
(h)			o be applied is	S.) (No E or W.)
			e served	and the second of the second o
(1)	int number of th	· mines io o	www.communications.com	

(maiolph) or Domestic Sypply—	23 377
10. (a) To supply the stry of County, having a	present population of
(b) If for demintic net state number	per of families to be supplied
	M 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	2000.00
12. Construction work will begin on o	r before Oct 15, 1954
13. Construction work will be complet	ed on or before Nov. 15, 1954
14. The water will be completely appli	ed to the proposed use on or before Dec. 15, 19,4
	Vancourse Plyword & Co Cy (Signature of Dollicant) Cry / What R
Remarks:	\mathcal{C}
	division take from
more N applied	on file # 4100
	· · · · · · · · · · · · · · · · · · ·
••••••••••••••••••••••••••••••••••••••	
	······································
	· · · · · · · · · · · · · · · · · · ·
	<u>.</u>
,	
,	
TATE OF OREGON ss.	
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	r
ing maps and data, and return the same for	
., .	lication must be returned to the State Engineer, with co

STATE	OF	OREGON,)
			>55.
Carreta		Manian	4

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. 1.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users. from College to the case of rotation with other water users. The use to which this water is to be applied is log storage in reservoir to be constructed under Application No. B-29515, Permit No. R-1760. If for irrigation, this appropriation shall be limited to. of one cubic to ther second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the for for the The priority date of this permit is Lovember 1. 1154 Actual construction work shall begin on or before Movember 11. 2012 thereafter be prosecuted with reasonable diligence and be completed or or before October 1.19 Complete application of the water to the proposed use shall be made in $x \in \mathbb{R}$ day of HITINESS my hand this

Application No. L Permit No. 2. PERM

WATERS OF TH TO APPROPRIATE OF OREG This instrument was f

office of the State Engineer on the 1st day of A

1957, at 11.49 o'clock

Return to af flicant.

一大 我我就说

Apr. 1996.

Recorded in Sook No ... Permits on face Dramage Pasts No