To Appropriate the Public Waters of the State of Oregon

	Pressley Pylo			
	944 Murphy C	reek Road,	Frants Pass	
	(Mailing address) Oregon			
te of		, do nereby	make application for a	permit to appropriate the
owing descri	ped public waters of the	e State of Oregon	, subject to exist	ING RIGHTS:
If the app	licant is a corporation, g	give date and pla	ce of incorporation	and the second s
•	5-			<u> </u>
			Murphy Creek	
1. The so	rce of the proposed app	ropriation is	Applegate R	stream) LVGF
2. The an	ount of water which th	e applicant intend	is to apply to beneficial	use is
bic feet per se		If water in to be used fro	m more than one source, give quar	tity from each)
987 The ac	e to which the water is	to be applied is	Irrigation	
o. The m	C TO MISSELT SHE WAS IN		(Brigation, power, mining, mar	usacturing, domestic supplies, etc.)
	*		3 00	e św
4. The po	vint of diversion is local	tedft	and ozu ft.	from the
	BE 1/4 SE 1/4		(N. or S.)	(a. or w)
ner of,		(Section	or subdivision)	
•		<u> </u>		
				A,
	:	•		,
······	(If profe	rable, give distance and b	earing to section corner)	
•				t
	494 share to make then one noted	t of diversion, each must i	be described. Use separate sheet to 25	37 S
•	NE 1/4 SE 1/4			
ing within th	NE 1/4 SE 1/4	st legal subdivision)	of Sec	(N. or S.)
ing within th	NE 1/4 SE 1/4 (Give smaller, W. M., in the county of	st legal subdivision) Josephin	of Sec	(N. or S.)
6 W	, W. M., in the county of	Josephin	•	•
6 W (B. or W.) 5. The	, W. M., in the county of	Josephin le line	to be 32) feet
6 W (B. or W.) 5. The	, W. M., in the county of	Josephin le line	to be 32) feet
6 W (E. er W.) 5. The length, term	, W. M., in the county of	Josephin oe line conal or pipe line) i Sig 1/4 limalieri legal subdivision	to be 32.	(Nilles or feet)
6 W (E. er W.) 5. The length, term	W. M., in the county of pig (Main dies.) inating in the BE 1/4	Josephin Joseph	to be 32 of Sec. 25 shown throughout on t	O feet (Nilles or feet) 77 S (N. or S.)
6 W (E. or W.) 5. The length, term 6.' (E. or W.)	W. M., in the county of pig (Main dich, inating in the BE 1/4 W. M., W. M., the propos	Josephin oe line conal or pipe line) i Sig 1/4 limalieri legal subdivision	to be 32 of Sec. 25 shown throughout on t	O feet (Nilles or feet) 77 S (N. or S.)
6 W 5. The length, term 6 (E or W.)	, W. M., in the county of plr (Main dick. inating in the BE 1/4 G W. M., the propos	Josephin canal or pipe line) SE 1/4 mallest legal subdivision ed location being DESCRIPTION	to be 32 of Sec. 25 shown throughout on the	(Miles or feet) 77 S 79. (N. or 3) The accompanying map.
6 W 5. The length, term 6 (E or W.)	, W. M., in the county of plr (Main dick. inating in the BE 1/4 G W. M., the propos	Josephin canal or pipe line) SE 1/4 mallest legal subdivision ed location being DESCRIPTION	to be 32 of Sec. 25 shown throughout on the	(Miles or feet) 77 S 79. (N. or 3) The accompanying map.
6 W 5. The length, term 6. (E or W.)	, W. M., in the county of plr (Main dick. inating in the BE 1/4 G W. M., the propos	Josephin Joseph	to be 32 of Sec. 25 shown throughout on to OF WORKS gth on top	The test of feet) Tp. 37 S (N. or 3) The accompanying map. feet, length at bottom
6 W (E or W) 5. The Length, term 6. (E or W) Siversion Work 6. (a) h	, W. M., in the county of pir (Main dick), inating in the BE 1/4 a W. M., the propos ks— leight of dam	Josephin cent or pipe line) SE 1/4 mailest tegal subdivision sed location being DESCRIPTION feet, len ised and characte	to be 32 shown throughout on to OF WORKS gth on top r of construction	Ofeet (Miles or feet) 37 S (N or S) he accompanying map. feet, length at bottom (Loose rock, concrete, mason.
6 W (E or W.) 5. The length, term 6. (E or W.) iversion Worl 6. (a) H ck and brush, tumb (b) Des	, W. M., in the county of pip (Main dick), inating in the BE 1/4 (I) III, W. M., the propos leight of dam feet; material to be user crib, etc. wasteway over or area cription of headgate	Josephin consider pipe line) i SE 1/4 mallest begal subdividea red location being DESCRIPTION feet, len used and characte was dam) Valve in 1	to be 32 of Sec. 25 shown throughout on the Sec. 25 shown throughout on the Sec. 25 of WORKS gth on top	Deet (Rise or feet) 37 8 "Tp. (N. or 5) he accompanying map. feet, length at bottom (Loose rock, concrete, masons
6 W (E or W.) 5. The length, term 6. (E or W.) iversion Worl 6. (a) H ck and brush, tumb (b) Des	, W. M., in the county of pip (Main dick), inating in the BE 1/4 (I) III, W. M., the propos leight of dam feet; material to be user crib, etc. wasteway over or area cription of headgate	Josephin consider pipe line) i SE 1/4 mallest begal subdividea red location being DESCRIPTION feet, len used and characte was dam) Valve in 1	to be 32 of Sec. 25 shown throughout on the Sec. 25 shown throughout on the Sec. 25 of WORKS gth on top	Deet (Rise or feet) 37 8 "Tp. (N. or 5) he accompanying map. feet, length at bottom (Loose rock, concrete, masons
6 W (E. or W.) 5. The length, term 6. (E. or W.) iversion Wor 6. (a) H ck and brush, tumb (b) Des (c) If u	, W. M., in the county of pip (Main dick), inating in the BE 1/4 (g W. M., the propos ks— leight of dam none feet; material to be u cription of headgate sater is to be pumped gi	Josephin consider pipe line) i Si 1/4 mallest begal subdivides red location being DESCRIPTION feet, len ised and characte valve in 1 The line is a subdivides for the line is a subdivides	to be 32 of Sec. 25 shown throughout on the Sec. 25 shown throughout on the Sec. 25 of Sec. 25 shown throughout on the Sec. 25	Deet (Rise or feet) 37 8 "Tp. (N. or 5) he accompanying map. feet, length at bottom (Loose rock, concrete, masons
(E or W.) 5. The length, term 6. (E or W.) iversion Wor 6. (a) H ck and brush, tumb (b) Des (c) If u	W. M., in the county of pir (Main duch, inating in the BE 1/4). W. M., W. M., the propose leight of dam none feet; material to be used to be u	Josephin center of processing the second or pr	to be 32 of Sec. 25 shown throughout on the Sec. 25 shown throughout on the Sec. 25 of Sec. 25 shown throughout on the Sec. 25	(Miles or feet) (Miles or feet) 37 S (N. or S) the accompanying map. (Loose rock, concrete, masonr (Loose rock, concrete, masonr (Loose rock) (Loose rock) (Loose rock) (Loose rock)

Canal System or	•	each point of ca	nal where materially cham	ged in size, stating miles from
headgate. At hea	•		. •	feet; width on bottom
Transpare. 211 fresi	feet; depth of w		feet; grade	feet fall per one
thousand feet. (b) At			dgate: width on top (at wa	
	feet; width on b		fect; depth of	
grade		per one thousa		•
	h of pipe. 320		ize at intake. 1 1/2	in size at 120 ft.
		-	•	lifference in elevation between
from intake		size at place of		BS Estimated capacity.
intake and place - 0 .04	~ (1	ressure sy	stem, 2 nozzles w	ith 8 G.F.M.
8. Location	sec. ft. 1 on of area to be i	or each no		1
Township	Range E or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North of State	Williamette Meridian	25	KD 1/4 CD 1/4	1.0
1			NE 1/4 SE 1/4	The state of the s
of the So	uthemst qua	rter of Se	stion 25. Township	f the Northeast quarter 37 South, Range 6 West
of the Wi	llamette Me: on line. 40	ridian, in	Oregon; thence ru	nning East, along the
thence al	ong said ro	ad line, N	orth 36 East 360	feet; thence running
of the No	rtheast qua	rter of th	Boutheast quarte	t; to the North line of said Section 25;
thence We	s, along s	aid line,	30 feet to the No	rthwest corner of the id Section 25; thence
Northeast	quarter of	the South	east quarter of \$8	id Section 25; thence ining 11.8 acres,
more or 1			sement for roadway	
•			* **	•
			•	
				and the second s
	,		\	
		Clar	required, attach separate sheet)	
(a) (Character of soil		, lawn and fruit	
(b) 1	Kind of crops rais	ed Garden	, lawn and iruic	
	ng Purposes—			<i>;</i>
9. (a)	Total amount of 1	oower to be dev	eloped	theoretical horsepower.
(b)	Quantity of wate	r to be used for	power	sec. ft.
(c)	Total fall to be u	tilized :	feet.	
			(be developed
(4)				•
		,		•
(e)	Such works to be	located in	(Legal subdivision)	of Sec
<i>Tp.</i> (No. N.	; R	, W	M.	
(f,)	Is water to be re	turned to any s	tream?(Yes or No)	
			oint of return	·
	•		•	, R, W. M.
			applied is	
			,	
(i)	The nature of th	e mines to be s	rved	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
County, having a present	
end on estimated population of	
(b) If for domestic use state number of fe	· · · · · · · · · · · · · · · · · · ·
(Answer questions II, II,	13, and 16 in all cases)
11. Estimated cost of proposed works, \$ 200 00	
12. Construction work will begin on or before	April 17, 1968
13. Construction work will be completed on or	
	proposed use on or before APP11 17. 1965
14. The water will be completely applied to the	proposed use on or object washington
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	gressley lyle
	gyy Musply breck Pd.
Remarks:	
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'STATE OF OREGON.)	
> ss.	
County of Marion,	foregoing application, together with the accompanying
	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with correc-
tions on or before	· · · · · · · · · · · · · · · · · · ·
Communication of the Communica	
	••
WITNESS my hand this day of	, 19
-	
	STATE ENGINEER
	D.
	By

QC

STATE OF OREGON

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:

	is water is to be applied s appropriation shall be reach acre irrigated s feet per acre for provided further th	limited to	rrigati /80th further irrigate o use of	on of a limited to a d during the water is lingre than 7.55 of	me cubic foot per a diversion of irrigation mited to the
Actual construction thereafter be prosecuted Complete application	ch reasonable rotation sy this permit is work shall begin on or	ystem as may l	pe ordered April 19 June 26, pleted on	l by the proper 1962 1963 or before Octob	and shall or 1, 19 64 October 1, 19 65
Application No. 375.6.L. Permit No. 475.6.L. 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 1944 day of A A A. 11.	Returned to applicant:	Approved:	Recorded in book No. 77 of Permits on page 2.779945	CHRLS 1. whenles state excinera Drainage Basin No. 15- page 16 L