*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	TAUL B. INC.	(Name of applicant)	······································		•• •• • • • • • • • • • • • • • • • • •
of	Tangent			************************	
State of	Oregon	, do hereby make appli	cation for a	permit to appr	opriate the
following described	public waters of th	e State of Oregon, SUBJECT	r to exist	TING RIGHTS:	
If the applica	int is a corporation,	give date and place of incorp	oration		• • • • • • • • • • • • • • • • • • • •
	······································		• • • • • • • • • • • • • • • • • • • •		****
1. The source		propriation is Calapoola	` "(Name of	stream)	
		, a tributary of Willam			
2. The amou	nt of water which the	e applicant intends to apply t	o beneficial	use is 6	
cubic feet per secon	d	If water is to be used from more than one	source, give quar	atity from each)	•
**3. The use to	which the water is	to be applied isIrrigat	ion wer, mining, man	ufacturing domestic s	upplies etc.
4. The point	of diversion is locat	S. 40° 45° E. 10.5 chai ed ft. and	n s	from t	ie M
corner of Sect	tion 11, Tormship	p 12 South, R. J. W. W. (Section or subdivision)	L		•
		rod which is S. 50° 451		abains from	4 h a
		able, give distance and bearing to section c	orner)		
being within the	there is more than one point o	of diversion, each must be described. Use a of Section	separate sheet .f		30 "
		legal subdivision) Linn		, Tp .	(S or S
5. The	main pipe li (Mainduch, ca	ine to to to the state of Semiler legal subdivision)	o be .	231,01 (M. es us feet)	
in length, terminati	ng in the live of 1	of Se	ec. 11	T_{p} . 12	S .
		d location being shown throug			num
Diversion Works -	Ţ	DESCRIPTION OF WORKS			
6 (a) Heigh	t of dam	feet, length on top		teet, langth	or Instrum
\wp	et, material to be use	ed and character of constructi	on	oti oka kalenda	n de esta s
n ekononin non en	rto Wasteway user in proceed	Lateria			
(b) Descript	on of keadgate	Uniting across participates	ner tier is die e	e territoria	
•					
(cr. If water)	is to be proped gare	general description 3" cer	n fær i Ougal Sin s	in the conduction of the condu	i bŗ
		ift. Jurinilar kepi			
oj do die ro.		-			
e komo del programa del program	to promise de la production de la com- lection de la companyación de l	other (1970) (1986) With Korone (Contamplished) the Charles Berneldt (1970) Alegate (Contamba) (1970) (1971) With Galley (1970)	• X • • * * * * * * * * * * * * * * * *	to organitas especies Sobjectives para especies #	displante to the

adgate, At head	gete: width on	top (at wat	er line)	foot anidth on hotton
			feet; grade	
ousana jeet.			headgate: width on top (at water	
			feet; depth of 1	
ade				
	•		t.; size at intake, 5	in.; size at 1530 f
	-		e of use	
			Is grade uniform? yes	
	sec. ft.	·		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8. Location	of area to be	irrigated, or	place of use (See below)	· ····································
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be irrigated
12 S	7 M	. 2	Sw4 of SW4	4.0
12 S	7t M	2	SE_4^1 of SW_7^1	3.5
12 🕏	4 W	2 .	SW2 of SE	11.0
12 S	14 W	10	NE of HE	1.1
12 S	Lr W	11	NE ¹ / ₄ of NW	۶.5
12 S	14 W	11	NW? of NWP	5.7
12 S	4 W	n	NW of NE	1:.0
				30. 5 1
The state of the s				
		(16 5000 500		•
(a) Cha	racter of soil .	727 - 7 7	tte and Wapato	
(b) Kin	d of crops raise	d Pas	ture	
ower or Mining		-	-	
			eveloped	
			r powersc	ec.ft.
			(Head)	
(d) The	nature of the i	works by me	ans of which the power is to be	developed
4) 6			······································	
	h works to b <mark>e l</mark>		(Legal subdivision)	of Sec.
p. (No Nors)	, R. (No.)	, W., E or W.)	. M .	
			stream?	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Mu	nicip	oal or Domestic Supply—	
·	10.	(a) To supply the city of)
		Grans st	
and	an e	estimated population of in 19	••••
•		(b) If for domestic use state number of families to be supplied	
		(American quantities 15, 12, and 16 in all cases)	•••
	11.	Estimated cost of proposed works, \$.5200.00	
•	1 2 .	Construction work will begin on or before _Aut. 1, 1952	
	13.	Construction work will be completed on or before	
	14.	The water will be completely applied to the proposed use on or before Sept. 1, 1955	
···	•••••••	Paul C. malle	-

Beginning on the East line of the James Cochran D. L.C. No. 69 in T.12 S., R. 4W.; 18.71 chains South of the Northeast corner thereof; thence West 60.15 chains to the West line of said Claim; thence South 21.38 chains; thence East 50.15 chains to the East line of said Claim; thomce South 10.94 chains to the Southwest corner of a tract of land set off to L. J. Housek by decree of Circuit Court as shown of record at Fage 1, Bol. 14, Circuit Court Journal, being a 12" pipe; thence East 12.70 chains; thence N.8°30'W. 2.65 chains; thence N.43°W. 3.0 chains; thence N.16°30'W. 3.50 chains; thence N.3°30'E, 1.57 chains; thence N.38°4. 1.45 chains; thence N.5°E. 2.0 chains; thence N.10°E. 3.90 chains to an oak tree 12" in diameter; thence West 9.60 chains to the East line of Clair 69; thence North 15.44 chains to the place of beginning. ALBO: All that part of the am. D. mexford L. L.J. No. 50 in 1.12 J., A. 4d., which lies on the Mast side of the Odlapopia Greek, excepting 41.11 acres in the Fortheast mark resold to Jonathan Needham by deed recorded on Page 30 of Volume F of need records, and excepting also 7.52 acres in the Southeast corner of soid Shair deeded to adelbert Hale and recorded on Pare 400 of 75 of deed records; and except Also a truct deeded to seeil a. Montgomer, on records and -logic

to ever be that I have a nowlined the foregoing am lightness, tagether with the accompanying I to dear I return the raping for

is the story for the Growing displication mount for retrieved to the Story Formacer, with so

, 79

don is

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

	r its equ	ivalent in e	case of	rotation (with ot	her wgte	er users, fro				from t	
		which this	water	is to be ap	plied i	8	irrigatio	on	•			
If f	or irriga	•			•••••		1/80	***********				•
	_						be furth					
							cre irrig			e irri	gation	a
season	OI ead	on year,			••••••				•			
					• • • • • • • • • • • • • • • • • • • •	••••••				· · · · ·		
							-					,
					······································							
		***** *** *** ***			· ····							
	• · · · • • • • • • • • • • • • • • • •							•				
ind shall	be s ubj	ect to such	reason				ay be order			state of	ficer.	
		ect to such		able rotat	ion sys	tem as m	pril 28,	red by 1952	the proper	state of	ficer.	
Th Ac	e priorit tual con	ty date of the	iis per oork sl	nable rotat mit is	ion sys	tem as m	ay be order pril 28, 1 August 29	red by 1952 , 195	the proper		and st	iali
Th A c thereaft e	e priorit tual con	by date of the struction unosecuted wi	nis per cork sh th read	nable rotat mit is hall begin sonable di	ion sys on or l	tem as m A before and be o	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octol	oer 1, 19	and s! 54	
Th A c thereaft e Co	e priorit tual con r be pro mplete c	by date of the struction we be secuted with application	nis per cork sh th read of the	nable rotat mit is hall begin sonable di water to t	ion sys on or l ligence	tem as m A before and be o posed use	ay be order pril 28, 1 August 29	red by 1952 , 195 n or b	the proper 3 efore Octol	oer 1, 19	and s! 54	
Th Ac thereafte Co	e priorit tual con r be pro mplete c	by date of the struction unosecuted wi	nis per cork sh th read of the	nable rotat mit is hall begin sonable di	ion sys on or l	tem as m A before and be o posed use	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octol	oer 1, 19	and s! 54	
Th A c thereaft e Co	e priorit tual con r be pro mplete c	by date of the struction we be secuted with application	nis per cork sh th read of the	nable rotat mit is hall begin sonable di water to t	ion sys on or l ligence	tem as m A before and be o posed use	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octol	oer 1, 19 ; October	and s! 54	
Th Ac thereafte Co	e priorit tual con r be pro mplete c	by date of the struction we be secuted with application	nis per york sh th rea: of the	mit is	ion sys on or l ligence	tem as m A before and be o posed use	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octob n or before	oer 1, 19 ; October	and sl	
Th Ac thereafte Co	e priorit tual con r be pro mplete c	by date of the struction we osecuted with application my hand the	nis per york sh th rea: of the	mit is	ion sys on or l ligence	tem as m A before and be o posed use	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octol	oer 1, 19 ; October	and sl	
Th Ac thereafte Co	e priorit tual con r be pro mplete c	ey date of the estruction we estruction we estated with application my hand the estate of the estate	nis per york sh th rea: of the	mit is	ion sys on or l ligence	tem as m A before and be o posed use	pril 28, August 29	red by 1952 , 195 n or b	the proper 3 efore Octob n or before	oer 1, 19 ; October	and sl	an .
Th Ac thereafte Co Wi	e priorit tual con r be pro mplete c	Ey date of the struction wastruction wastruction wastruction wastruction application any hand the structure of the structure	nis per york sh th rea: of the	mit is	on or ligence he prop	tem as m A before and be o posed use	pril 28, August 29	red by 1952 n or b cade or	the proper 3 efore Octob n or before	October STATE	and sl	An-
The Active after Control Williams	e priorit tual con r be pro mplete	ty date of the struction we executed with application my hand the struction of the structio	nis per york sh th rea: of the	mit is	on or ligence he prop	tem as m A before and be o posed use	pril 28, August 29	n or b ade or	the proper 3 efore Octob n or before \$5	October STATE	and sl	The second
Th Ac thereafte Co W	e priorit tual con r be pro mplete	ty date of the struction we executed with application my hand the struction of the structio	nis per york sh th rea: of the	mit is	on or ligence he proposed day of	tem as m A before and be o posed use of	pril 28, August 29	1952 1955 on or b adde on 1961 66	the proper 3 efore Octob n or before \$5	oer 1, 19 ; October	and sl	An
Th Ac thereafte Co W	e priorit tual con r be pro mplete c	ty date of the struction we executed with application my hand the struction of the structio	nis per york sh th rea: of the	mit is	on or ligence he prop day o	tem as m A before and be o posed use of	pril 28, August 29	n or b ade or	the proper 3 efore Octob n or before \$5	October October NATUCIALS 'S .	and sl	The second secon
Th Ac thereafte Co W	e priorit tual con r be pro mplete	Ey date of the struction wastruction wastruction wastruction wastruction application any hand the structure of the structure	ork short the control of the his	mit is	on or ligence he proposed day of	tem as m A before and be o posed use	pril 28, August 29	1952 1955 on or b adde on 1961 66	the proper 3 efore Octol n or before 19 10 10 10 10 10 10 10 10 10 10 10 10 10	October October NITHOIRED	and sl	The second

STATE OF OREGON

County of Marion,

This is to certify that I have examined the foregoing application and do her

If for econd or diversion irrigation and shall be thereafter to October 1 Composition of the control of the con	e subject to so priority date of al construction be prosecuted L, 1954 plete applicat	in case of this water 0.01 cfs is appropriated for exceed of each y work shift with reason of this performance of the shift of the and this	imited to cubic rotation is to be ap for sto iation sha reach se la acre f ear,	the amounted per sevith other properties is consistent and the properties of the pro	int of water user water user water use irrigated and acre for acre	er which consured at the sers, from the sers, from the serion and	by 3,
ermit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	at 3 22 o'clock A M.	Returned to applicant:	Corrected application received: Approved:	Annual 20, 1950

Recorded in book

Application No.