REALITATION LA

STATE TOPICES To Approxiate the Public Waters of the State of Oregon

Dra, Day	Of the Control of the Control
(Making address	OFE 901, CITY, do hereby make application for a permit to appropriate the
flowing described public water	ere of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	oration, give date and place of incorporation
	coord appropriation is 4 h frq to a d 5 Tya a m and
and the sign of	, a tributary of NOTTA Spench - Parret
and the state of the state of	which the applicant intends to apply to beneficial use is -3.2
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the t	coater is to be applied is
4. The point of diversion	is located 907 ft. and ft. from the 7 Se
orner of The Wes	7 Side of Sec. 30 In T. 35 R2E
et en engle	* { 41° to N.W.
N41°W	907.5 ft from W/4 Corner Sec 30, T35, K
	and the state of t
	and the state of t
or such is such as suc	or one point of diversion, each must be described. The superate short if accountry) A E 1/4 of Sec. 2.5 Tp. 3.5 (N. or 2) Durnty of C/9.68.9.79.9.5
ceing within the SELY for a second within the CELY for a second within the column of t	one point of diversion, each must be executed. Her expects that if necessary) NE 14 of Sec. 25 or Tp. 3 S (N. or S) ountry of C/QCKQ for 9 S to be ///OFf
or sum is sum to seeing within the SEH (a) R. LE W., W. M., in the co 5. The PIPS LIP Can be supported in the constant of t	no can point of diversion, each must be described. The superate sheet if accessory) AE 44
or such a such as the set of s	The Hamber of Structure, and must be described. The separate sheet if necessary) NE Hamber of Sec. 25, Tp. 3, S. (N. or 8) Ountly of C/RCRQ for 9.5. to be ///O/f SE Hamber legal subdivision) of Sec. 25, Tp. 3.5. (N. or 8)
eing within the SE 4 f co. 1. LE , W. M., in the co. 2. The PIPS // 12 3. The interminating in the 2. FE , W. M., the	no can point of diversion, each must be described. The superate sheet if accessory) AE 44
cing within the SE 4 (a) 1. LE , W. M., in the co ca, er W.) 5. The PlPs LIP a length, terminating in the 1. LE , W. M., the co	The Management of Severation, each most be described. The superste sheet if necessary) A E M
or suce is suce to suce the seeing within the SE G G G G G G G W. M., in the co G, or W.) 5. The PlPs LIP G G G G G G G G G G G G G G G G G G G	The Management of Severation, each most be described. The superste sheet if necessary) A E M
neing within the SE 4 (a) R. L. W., W. M., in the co S. The PIPA LID an length, terminating in the R. L. W., W. M., the Oliversion Works 6. (a) Height of dam	The Management of Severation, each most be described. He superate these if necessary) NE Management in the importance of Sec. 25, Tp. 3, S. (N. or 8) Outsty of C/QCAQ. 122. 9.5. To be ///OFf And State, small or pipe line) SE Landlet legal substitution of Sec. 25, Tp. 35 (N. or 8) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS 9, 9 feet, length on top 10, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19
ceing within the SE 4 for a case within the SE 4 for a case within the case wi	The Ham of Sec. 25, Tp. 3 S. (N. or 8) Ounty of C/RCKA for 9 S. In all the legal subdivision of Sec. 25, Tp. 3 S. (N. or 8) Ounty of C/RCKA for 9 S. In all the legal subdivision of Sec. 25, Tp. 3 S. (N. or 8) Out of Sec. 25, Tp. 3 S. (N. or
ceing within the SE 4 f (a) R. L. W. M., in the co S. The PIPE LIP Ca will be a lipe of the care of	The Management of Severation, each most be described. He superate these if necessary) NE Management in the importance of Sec. 25, Tp. 3, S. (N. or 8) Outsty of C/QCAQ. 122. 9.5. To be ///OFf And State, small or pipe line) SE Landlet legal substitution of Sec. 25, Tp. 35 (N. or 8) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS 9, 9 feet, length on top 10, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19
ceing within the SE 4 for a constant of the co	The same point of diversion, each must be described. He superate sheet if necessary) If the of Sec. 25, Tp. 3, S. Ountry of C/Q.C.R.Q. 121. 9.5. To be ///O.F. Sec. 25, Tp. 3.5. (N. or 2) Ountry of C/Q.C.R.Q. 121. 9.5. Of Sec. 25, Tp. 3.5. (N. or 2) Of Sec. 25, Tp. 3.5. (N. or 3) Of Sec
ceing within the SE 4 6 Ca.	The Ham of Sec. 25, Tp. 3 S. (N. or 8) Ounty of C/RCKA for 9 S. In all the legal subdivision of Sec. 25, Tp. 3 S. (N. or 8) Ounty of C/RCKA for 9 S. In all the legal subdivision of Sec. 25, Tp. 3 S. (N. or 8) Out of Sec. 25, Tp. 3 S. (N. or

7. (a) Giv	e dimensions at c	ech point of a	canal where materially chang	ed in size, stating miles f
algate, At head	igate: width on t	op (at water	New)	feet; width on bot
	feet; depth of w	ster	feet; grade	feet fall per
ousand feet. (b) At		niles from he	eadgate: width on top (at wate	r line)
***************************************	feet; width on bo	ttom	feet; depth of u	pater
ede	feet fall	per one thou	sand feet.	
(e) Length	of pipe,//00	ft.;	size at intake,4	in.; size at
om intake	in.;	size at place o	of use 3 in.; di	fference in el evation betu
take and place	of use,9	O ft. I	grade uniform? No	Estimated capa
e encla		rigated, or pl	ace of use	
Township Morth or South	Stange S. er V. er Willermette Meridina	Cortion	Forty-acre Tract	Number Acres To Be Irrigate
35	IE	25	SEG & NE T	23
35	2 E	30	Sw & & NW&	7
			7 0 /7	`
	N. S.			
			·	
				•
· .				
			e required, ettach separate sheet)	1.
(a) Cl	naracter of soil		nderlying Cla	y loam
			ure - Corn	
Power or Minin	_		1. 1	
			veloped	•
		•	power	ec. Jt.
			(Heed) feet.	a danalan-3
(a) T	•		ins of which the power is to b	•
(4) 6			,,	of See
			(Legal subdivision)	oj sec
	S.) (No.			
			(Yes or No)	
(g) I	so, rame strean	ana locate p	point of return	

	(5) If his Belandle was sale anable of		
	11. Referented cont of progressi works, \$.2:	Tao.	
	II. Chambinetton mort will begin on or bef	· -	*
	II. Construction work will be completed or	10.4	
	.id. The water will be completely applied to	the proposed use on or	before
		allen E	Marien d'applicati
	(1985년 1984년 1982) (1987년 (1987년 198 년 1987년 1987년 (1987년 1987년		
		a 160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		· · · · · · · · · · · · · · · · · · ·	

	No.	***************************************	
		·	
	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	***************************************	
	***************************************	······································	•
	eng greg da granden. Mariantan	***************************************	
•			
•	With the state of		
	<u> </u>	***************************************	
	STATE OF OREGON,		
	County of Merion,		
	This is to certify that I have examined t	•	
	maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	
	In order to retain its priority, this applic	•	to the State Engineer, with co
	tions on or before	, 19	
	WITNESS my hand this day o		10

		GHTS and the following		es and conditions: er which can be applied to beneficial	use
		•		asured at the point of diversion from	
				sers, from unnamed stream and	
				R-37011, permit No. R- 2659.	
	**************************************		·····		
				ation	
	***************************************		,		
					••••
If for	irrigation, this ap	propriation shall be lim	ited to	1/80@ of one cubic foot	per
				flow and shall be further limit	
				acre for each acre irrigated	
				rect flow and storage from	
				59.	
••••••					
				· · · · · · · · · · · · · · · · · · ·	
•••••					
				be ordered by the proper state officer	
md shall b	e subject to such	Teasonable Totalion syst	ene as mag	ugust 16, 1961	
The	priority date of th	is permit is		October 20, 1962	
				October 20, 1962 and	
hereafter	be prosecuted wi	th reasonable diligence	and be con	mpleted on or before October 1, 1963.	
Con	nplete application	of the water to the prop	osed use s	shall be made on or before October 1, 1	9.64.
	TNESS my hand t			October , 19 61	
**12	i ivass neg name v		•	LEWIS A. STANLEY	
		•	***************************************	By MAR CETTS	NEER
				Max F. Rogers, Deputy	
ı		4 f		6	2
	. <u>ບ</u> .	th Dreg		75 59 59	7
J 84		tve X	•		e /
	P P	Salu Salu		%1 75 7559	page 16 A K 7
2 6		lug in		* \$ 4	
3701		~ ° ~ %		No. St.	D):
2755	NTE T		44		.4
m No. 3701.	PRIATE T S OF THE F OREGO	nt was Fugin lay of	icant	. ★	No.
t No. 2755	PERMIT ROPRIATE TH TERS OF THE SOF OREGON	ument was State Engin the day of	applicant	atober in book page BMIS A.	asin No.
pplication No	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	the State Angin 16 th day of	d to applicant	october 20, 1961 ried in book No. 2755 on page 2755	e Basin No.
Application No. 37812.	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 August 1961, at 8:00 oclock. A. M.	Returned to applicant:	Approved: Qatober 20, 1961 Recorded in book No. 75 Permits on page 27559 IENIS A. STANIET	Drainage Basin No. 2