STATE ENGINEER SALEM, OREGON TO Approprie he Waters of the State of Oregon

I, JOHN HRACHONES		
Ma Box 618 C	REEWELI	
ale of ORBARN do hereby w		
flowing described public waters of the State of Oregon,		
If the applicant is a corporation, give date and place	•	
1. The source of the proposed appropriation is ald		
River , a tributary	of	À.
2. The amount of water which the applicant intends	to apply to be	meficial use is
able feet per second. (It water to be used from t	nore than one source	, give questity from each)
**3. The use to which the water is to be applied is		
4. The point of diversion is located ft	and	ft from the
orner of	rubdivisien)	
N. Z920' E. 35° FROM THE	SW CORNER	0F SEC. 25
(N 35°E 1920Ft)		
	estribed. Use separa	ite shoot if necessary)
eing within the Nh. % S W/4 (Give smallest legal subdivision)		• • • • • • • • • • • • • • • • • • • •
L. L. W., W. M., in the county of LANE		••••
5. The(Rain ditch, cond or place line)	to be	(Miles or feet)
n length, terminating in the(Amaliant lagal subdivision)	of Sec	, Тр
t, W. M., the proposed location being sh		
DESCRIPTION OF	WORKS	
Diversion Works— 6. (a) Height of dam feet, length	on ton	foot leanth at bass
feet; material to be used and character of		
ock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate(Timbe		
		Acat
(c) If water is to be pumped give general description	n	(Sine and type of pump)

radi Byotan gr t 7. (e) Glos	ipe Lipe—	esh point of co	mai where materially cha nce	ged in size, stating miles fron
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Service Service	er og framer i fare		feet; width on botton
				feet fall per on
ionsund feet.				er line)
Table 1	P			water feet
- 4	feet fell			water jeet
Sant Carlo Sugar and		per one thouse	ing per.	in.; size at f
* 2:			i de la companya de l	ifference in elevation between
***			•	3050
ejklaminya javoluja		jt. is	grade uniform?	Estimated capacity
	sec. ft. c of area to be in	rigated, or plac	ce of use	
Township Both or Both	Roses R or W. of Williams Banden	- Corrier	Forty-sere Tract	Number Acres To Be Irrigated
185	Rω.	25	NW1/4 SW1/4	10.5
185	2 W.	25	NE 1/4 SW 1/4	0.7
185	2. w.	25	Sw/4 sw/4	6.9
185	Ž W.	25	SE/4 SW/4	0.5
-			02/4 02/4	0.3
				13.
				-
		•		
	·			
	·			

	!	=	equired, attach separate sheet)	
b) Kin) Power or Mining		i <i>PAST</i> !	(RE	
		wer to be deve	loped	theoretical horsepowe
			owers	•
				e developed
			•	of Sec.
Tp(No. N. or S.				~
	• • • • • • • • • • • • • • • • • • • •			. •
			eam?(Yes or No)	
				, R, W
		. JEC		. K . W.1

Al (a) the says and a				27599
•			7 <u></u>	
				•
(1) H für demande			s supplied	······································
		/200 ²²		
			•	
18 Construction work to				262
It The union will be so	mplotely applied	to the proposed u	se on or before	PT. 15, 1961
		<u> </u>	11 /	
	and the second of the second o	* Yohn	. Macho	vec
		<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			,	

				······································

)-1			
g selection that	**************************************	, t		
	difference of			
A CONTRACTOR OF THE SECTION OF THE S		.1.		
•				
rate of oregon,			• .	
TATE OF OREGON,	3.	d the foregoing a	pplication, together v	oith the accompan
TATE OF OREGON, State of Merion, State of Merion, This is to certify that	t. t I have examine	•		
TATE OF OREGON, State of Merion, State of Merion, This is to certify that	t. I have examine the same for	•		
COUNTY OF Merion, This is to certify that aps and data, and return t	t I have examine the same for			······································
County of Marion, This is to certify that aps and data, and return t	t I have examine the same for priority, this ap	plication must be t		······································
TATE OF OREGON, County of Marion, This is to certify that aps and data, and return t In order to retain its ons on or before	t I have examine the same for priority, this app	plication must be t	returned to the State	Engineer, with co
TATE OF OREGON, County of Marion, This is to certify that aps and data, and return t	t I have examine the same for priority, this app	plication must be t	returned to the State	Engineer, with co
TATE OF OREGON, County of Marion, This is to certify that saps and data, and return t In order to retain its cons on or before	t I have examine the same for priority, this app	plication must be t	returned to the State	Engineer, with co

STATE OF OREGOE,

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:

If for second or it may be the	ine to which this a trigation, this as a convenient for a	pater is to be applied is propriation shall be lin sch acre irrigated and feet pay sere for provided further the	nited to	irrigation 1/800 of one cubic foot per be further limited to a diversion of re irrigated during the irrigation right to use of water is limited of the Willamette River is more	t
and shall b The Actor thereafter	e subject to such priority date of th ual construction u be prosecuted wi	reasonable rotation systems permit is core to the reasonable diligence of the water to the pro	tem as ma	ny be ordered by the proper state officer. August 28, 1961 December 4, 1962 and shall completed on or before October 1, 19 63. shall be made on or before October 1, 19 64. December 19 61. What A pattally state engineers	 u
Application No. 2759	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 28th day of August 1	Returned to applicant:	Approved: December 4, 1961 Recorded in book No. 76 of Permits on page 27599 LEAIS A. STANLET STATE ENGINEER Drainage Basin No. 2 page 76A24	Fees