PARRICATION FOR PROMI

The Appropriate the Public Waters of the State of Oregon

f Riving F A	fills made
State of OREGAN	getic turceta
1400 Al	, do hereby make application for a permit to appropriate the
following described to blic mate	
	rs of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpor	ration, give date and place of incorporation
1. The source of the prope	osed appropriation is UNNAMED STREAM AND (Name of stream)
RESERVOIR # 2	, a tributary of TUALATIN RIVER
2. The smount of water t	which the applicant intends to apply to beneficial use is 32.4
cubic feet per second.	No Eunning STREAM
**2 The was to subjet the same	(If water is to be used from more than one source, give quartity from each)
773. I ne use to which the wo	ater is to be applied is IRRIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion:	is locatedftandftfrom the
c orner of	(N. or S.) (E. or W.)
	(Section or subdivision)
5 43 86 E 1269 F	LET FROM THE N.W. COMMER JAMES E RICE
DICES AND HE	ens of Pipe From Reservoir 1 1970
IN SEC. 24 T15 R3 (If there is more than o	If preferable, give distance and bearing to section corner) W. M., Head Bears S. 64 54 E 1758 from Same Come point of diversion, each must be described. Use separate sheet if necessary) SW/4 of Sec. 19 , 10.15 sallest legal subdivision)
	naltest legal subdivision) Note State of WASHING TON
(E. or W.)	
5. The PIPELI	to be 2366 FEE? (Miles or feet)
in length, terminating in the S	(Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)
R. = 2 W, $W. M., the pr$	roposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dame	1.5 feet, length on top 883 feet, length at bottom
350 feet; material	to be used and character of construction EARTH Figure 100 (Loose rock, construct, mason).
SEEDED TO DEEP	Rooteo GRASS
(b) Description of headge	ate 12" COERUGATED METAL COLVERT FIFE WITH A (Timber, concrete, etc., number and size of openings)
SLIDING NEADGATE LOC	ATED AT BOTTOM OF MM. SO THAT RESERVOIR CAN
BE EMPTIED	and the second of the second
	ed give general description 15 h. MOTOR - ELEC. 3P 220 (Size and type of jump)

100 1 100

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Lither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salern, Oregon. 5-53—4M

om headgate.	At head good : w	width on top	of canal where materially ch	feet: width an hotte
	feet double of	مند المناه	fant, mad.	
ousand feet.	toot, depose of	***************************************	feet; grade	jeet fall per o
			n head gate: width on top (at	
***************************************	_feet; width on	bottom	feet; depth o	f water fee
rade	feet fal	l per one th	ousand feet.	
(c) Leng	th of pipe, 25e	ft.;	size at intake,	in.: size at 23.00
			of usein.; diffe	
			s grade uniform? YES	
		······································	s grade uniform!	Estimated capaci:
8. Locati	sec. ft.	irrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	
			· · · · · · · · · · · · · · · · · · ·	**************************************
/5	3 W	24	SE/4 SE/4 -	4.8
15	2 🔰	19	SW/14 SW/14	1.1
15	2 16	30	NW/4 NW/4-	24.3
15	3 W	25	NE 14 NE 14	
				-
		· · · · · · · · · · · · · · · · · · ·	1	
				· ·
·				
			TOTAL	32.4
*			required, attach separate sheet)	
	haracter of soil			•
		sed GRA	IN AND GRASS	
	ng Purposes—			÷
9. (a) 1	otal amount of p	ower to be d	eveloped	theoretical horsepowe
(b) Q	uantity of water	to be used	for power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	
			eans of which the power is to	be developed
				•
(a) S	uch suosbe to ha l	ocated in		
			(Logal subdivision)	Uj Sec
-	, R. (Ha. B. (••••		
(f) Is	water to be retu	rned to any s	tream?	•
	f so, name stream	and locate f	point of return	••••••
(g) I_i	,,			
			, T p	_, R, W?

Municipal or Domestic Supply	22470
18. (a) To supply the city of	
	
Canaly, having a present population of	***************************************
in 19	
A fig demestic use state number of families to be supplied	······································
(Address quantities 11, 12, 11, and 14 in all costs)	
11. Estimated cost of proposed works, \$ 4,500	
12. Construction work will begin on or before OCTOBER 1952	· · • · · · · · · · · · · · · · · · · ·
13. Construction work will be completed on or before November	1952
14. The water will be completely applied to the proposed use on or before	AFRIL 1954
Junahallan Sanature of applie	The soul
Remarks: PROPERTY DESCRIPTION From, 10- 36 FACE 4	36 OF HASHINGTON
COUNTY OREGON, CEED RECORDS. COMMENCINE AT THE NORTH L	TAS" COCNER OF THE
D.L.C. OF JAMES B. RICE AND WIFE IN SECTION 30, TIS REV	V. W.M. AND RONNING
THRNCE S22°W ON THE CLAIM LINE 45 CHAINS TO THE NORT	
THE LAND OF W.D. HARE THENCE N'70° W ON THE NORT	N LINE OF THE YAR
LAND ABOUT 40 CHAINS TO THE CENTER OF THE PUBLIC	ROAD THENCE
METNWARD WITH THE CENTER OF SAID ROAD TO THE NORTHWES	•
D.L.C., THEME EAST WARD WITH THE MORTH LINE OF THE RICE O	
DEGIMING. ALSO LOT 4 IN SECTION 19, TIS, RZW, W.M., IT GEING	
T. CONVEY THE LOT DESCRIBED IN THE PATENT TO JUME: E.	
HIS WIFE LESS THAT TRACT DESCRIBED IN VOL. 96 FACE 708 OF	
LESS THAT TPACT DESCRIBED IN VOL. 294 PASE 37/ OF SAIL	
LESS THAT TRACT DESCRIBED IN VOL. 306 PAGE 35 OF SAI	
NO LESS THAT TRACT DESCRIBED IN VOL. 313 , PAGE 252 OF SA	
OF WASNINGTON COUNTY, OREGON.	
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	· ····································
CTATE OF ORICON	
STATE OF OREGON ss. County of Marion,	
This is to certify that I have examined the foregoing application, together z	
ing maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State	Engineer, with cor-
rections on or before, 19,	•
WITNESS my hand this day of	10

STATE OF ORBGIN,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.405 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 an umamed stream and Reservoir No. 2 to be constructed under Application No. R-28100, Permit No. B-1518. The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-1518. and shall be subject to such reasonable rotation system as may be ordered by the profer state of ever. The priority date of this permit is July 20, 1953 Actual construction work shall begin on or before November 20, 1954 and shall thereafter be-prosecuted with reasonable diligence and be completed or or before October 1, 1955 Complete application of the water to the proposed use shall be made on or before October 1. 1956... WITNESS my hand this 20th Permits on page Application No. 22.8% on the 2014 day of Muly Pormit No. 224 PERMIT TO APPROPRIATE THE WATERS OF THE S' OF OREGON This instrument was first t office of the State Engineer at . 1953, at 6:00 o'clock 1 Kecorded in book No. CHAS. E. STRICKLI Drainage Basin No. . . 2 November 20, 1953 Been fruit Return to applicant:

Approved: