THE PARTY OF THE P	
To Appropriate the Public Waters of the State of Orego	m
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	· · · · · · · · · · · · · · · · · · ·
1 Elizaber Smell	···· · ······,
thete of	riate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	· · · · · · · · · · · · · · · · · · ·
- 1. The source of the proposed appropriation is	
a tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	the.
cubic feet per second. 235 yel. Day William to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is (trigation, power, sining, manufacturing, domestic supplied)	lies, etc.)
4. The point of diversion is located ft. and ft. ft. from the	*****
CORNER Of	
The point of diversion is located N. 27°E and 1000 ft. from reference monument	mian
is 480.9 ft. C. section corner common to sec. 4,5, and 32	
140' E 410' N from the SW corner Section 33, Twp. 5 N., R. 7 W., W.M.	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the	or S
5. The to be (Main ditch, canal or pipe line) (Miles or feet)	*****
in length, terminating in the	
R	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at	
feet; material to be used and character of construction (Loose rock, concie	rte, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	•
(c) If water is to be pumped give general description a place 7/2 H.P. Centre (Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.	infini
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

*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 Endreelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Cregon.

5-83-686

Sister

adgate. At headgate: width on top (at water line)				feet; width on bottom
DERG JOSE,			feet; grade	
	•		radgate: width on top (at water	
***************************************	feet; width on l	bottom	feet; depth of we	ater feet;
le	feet fa	ll per one thou	sand feet.	
n intake	i4	; size at place o	size at intake,4	erence in elevation between
		ft. Is	grade uniform? Y95	Estimated capacity,
8. Locatio	sec. ft. n of area to be	irrigated, or nl	ace of use	
Township.	Range			
North or South	E. or W. of Willemothe Moridian	dection	Forty-acre Tract	Number Acres To Be Irrigated
5 N	7 %	32	SE ¹ SE ¹ (Lot 5)	通 16.5
5 N	7 14	33	SW4 SW4 (Lot2)	3.2
4 N	7 W	4	NW NW (Lot 24)	10.3
4 N	7 4	5	$NE_4^1 NE_4^1$ (Lot 1)	.1
			Total area to be irrigat	ed
GAI. DISCRIE	TTONE Govit	ota 23 & 2/	Sec. 4 and Lots 1 & 8	
nt. 91.39 a nt. 53.87 e Sly edge t opposite atter cor b sd r/w N	eta 6374 74. otween Sec 3	B 2 Sec. 33 Lighway and the Wolf Cree B of sd High 2 in T5N, R7 b, th S71°55	and Lots 5 & 6 Sec. 32 a he following described p k Highway which pt is ma way survey wh pt is S 12 W WM & Sec 5 in T4N, R7W S'W 208ft, the S26°20'E	roperty: Beg at a pt red by a Highway stake 08.6 ft & E 769.0 ft f. WM. th alg SWLy edge 482.9 ft, th S89° 51½!
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lication and do hereby grant the same,

The stream, or The If for second or	right herein green not exceedQa.T. Its equivalent in the equivalent in the equivalent in the equivalent for its equivalent for equivalent equivalent for equivalent	case of rotation with water is to be applied appropriation shall be each acre irrigated	is independent	of water while description was sured water users, for the sured water users	at the point of from the Nehale	Tone cubic foot per
		feet per acre for	•••••	······································		
The Act thereafter Con	e priority date of to ual construction to be prosecuted with applete application	reasonable rotation sy his permit isMay. 26 work shall begin on or ith reasonable diligence of the water to the pro- his24th	before and be oposed u	December 2 completed of the season and the season are season.	on or before Octo	and shall ber 1, 1955 October 1, 1956
Application No. 2846.4. Permit No. 224.95	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 26.th day of May 19\$3., at: 60. o'clock P. M.	Returned to applicant:	July 3, 1953 Approved:	Recorded in book No. 57 Permits on page	CHAS. E. STRICKLIN #TATE ENGINEER

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State Printing