Permit No. 22772

C

To Appropriate the State of Orogon

	TRANK & MINE CONTROL OF THE CONTROL						
.07	And the state of t						
State	of do hereby make application for a permit to appropriate the						
follow	ring described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:						
	If the applicant is a corporation, give date and place of incorporation none						
	1. The source of the proposed appropriation is Roberson Drew (Name of streen)						
·	, a tributary of none						
	2. The amount of water which the applicant intends to apply to beneficial use is 0.5						
cubic j	feet per second. (If water is to be used from more than one source, give quantity from each)						
**	3. The use to which the water is to be applied is irrigation						
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)						
	4. The point of diversion is located ft. and ft. from the (N. or S.)						
corne	r of 11 46° 04° E, 878.0 feet from the Southwest Corner (Section or subdivision)						
	(Section of Section 28, Township 22 South, Range 32) East W.						
*********	(If preferable, give distance and bearing to section corner)						
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)						
being	within the MSST. of Sec. 28 , Tp. 22 S , (Give smallest legal subdivision)						
R. 32	E or W.)						
	5. The main ditch to be 900 feet (Main ditch, canal or pipe line) (Miles or feet)						
	gth, terminating in the INF SW of Sec. 28, Tp. 22 S. (Smallest legal subdivision)						
R32	(Smallest legal subdivision) (N. or S.) E. or W.) (Smallest legal subdivision) (N. or S.)						
	DESCRIPTION OF WORKS						
	sion Works—						
•	6. (a) Height of dam 3feet, length on top 40 feet, length at bottom						
2	fect; material to be used and character of construction material available (Loose rock, concrete, masonry.						
rock and b	at site to be used for earth fill diversion dam						
	(b) Description of headgate Above described dem will divert mater into (Timber, concrete, etc., number and size of openings)						
	Ditches Nos. 1 and 2						
	(c) If water is to be pumped give general description (Size and type of jump)						
	(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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

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Canal System o	A STATE OF A			changed in size, stating miles		
rom head tolk.	di hedessi si		一种	feet; width on bottom		
1	ion; depth of a	16 W 165	· • • • • • • • • • • • • • • • • • • •	feet fall per one		
nonsuma jeet.	***		•• A	at water line)		
				of waterfeet;		
	feet fall	•	•	• • • • • • • • • • • • • • • • • • • •		
				in.; size atft.		
				ifference in elevation between		
		•	·	Estimated capacity,		
	sec.ft.	/1.13 g	aue wny 07m;	Estimated tapacity,		
8. Locati	on of area to be i	rrigated, or pla	ice of use NW SW Sec	28. Twp. 22 S. D 321 E		
Township North or South	Range E. or W. of Willamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
22 S	32∂ E	28	- nwaswa	17,6		
-						
**************************************		(If more space req	Total	17.6		
(a) C	Character of soil					
(b) K	Kind of crops rai	sed alfal	fs			
Power or Mini	· ·					
	_			theoretical horsepower.		
			r power			
(c) T	otal fail to be ut	iized	fe	et.		
(d)	The nature of the	works by mea	ns of which the power i	s to be developed		
(e) S	Such works to be	located in	(Legs) subdivision)	of Sec		
Tp	, R	, W. M	· -			
			eam?			
			(Yes or No)			
		•		, R, W. M		
(h) 1				S.) (No. E. or W.)		
			ved			

	The second secon
11. Estimated cost of propositi	
12. Construction work will be	tain on at heface When approved
	completed on or before June 1, 1954
14. The water will be complete	ely applied to the proposed use on or before June 1, 195
ens o entre de la compactición es es estas	
,	Frank E Smith
	(Odistar a shices)
Remarks:	•
200//100// 1000	
	-
STATE OF OPECON	
STATE OF OREGON ss.	
County of Marion,	
This is to certify that I have ex	xamined the foregoing application, together with the acco
ing maps and data, and return the	same for
	this abblication much be neturned to the Caste European and
In order to retain its priority,	this application must be returned to the State Engineer, u

STATE OF ORRIGON,

County of Marion,

This is to certify that I have executed the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following indications and conditions:

The	right herein grad	RIGHTS and the f feet to Huntred to the t Dolahcubic feet pe	material of a	nator which co casured at the	e be applied to be point of diversio	n from
he stream	n, or its equivalent	in case of rotation a	vith other w	nater users, fro	wRoberson Draw	
	The use to which th	is water is to be appl	lied is <u>1rr</u>	igation		
If i	for irrigation, this	appropriation shall	be limited t		of one cubic	
		each acre irrigated				
seasor	of each year,					
						<u></u> .

		treasonable rotation this permit is			by the proper sta	te officer.
A	ctual construction	work shall begin on	or before.	April 30,		
		with reasonable dilige of the water to the p				
1957	•	d this 30th da		April	19 54	
11	VII NESS my nan	a this:	Uch	u.E.S	Freely STATE	rgineer
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A: :	PUBLIC	ed in the a, Oregon W.			772	
28955	L M S L	as first received in the ineer at Salem, Oregon. Lanuary clock A. A. M.	·			12 18
•				623	જ ફ	sin No.
Application No. Permit No.	PERINAPE APPROPRIATE WATERS OF TOTAL		sicont:	0, 195	sin book age Stark	Drainage Basin No.
Appli	TO APP	2 0 2	Return to applicant	Aproved:	Recorded in book No Permits on page Chas. B. Stricki	Dra
	H	office of on the 1954.	Ret	444	E 5	.