- RECEIVED

OCT 1 0 1975

Permit No. 39873

WATER RESOURCES DEPT APPLICATION FOR PERMIT

CERTIFICATE NO. 505 27

To Appropriate the Public Waters of the State of Oregon

1, Robert Moore	
of RT. 1 Box 226 (Name of	dapplicant) Dallas
state of Oregon, 97338, do hereb	y make application for a permit to appropriate the
ollowing described public waters of the State of Oreg	
If the applicant is a corporation, give date and pl	lace of incorporation
•	in unnamed stream, a reser
nd a spring , a tributar	ry of W. FK. Salt Creek
2. The amount of water which the applicant inter	
rubic feet per second being o.o.cfs (If water is to be used to	ruris. from Stream & res. \$ 0.01 from more than one source, give quantity from each) spring for
3. The use to which the water is to be applied is	(irrigation, power, mining, manufacturing, domestic supplies, etc.)
and Domestic use for on	e tamuly -
4. The point of diversion is located 1330 ft.	N. or S.) and 3780 ft. W from the SE
orner of Section 2	or subdivision)
	·
(If preferable, give distance and be distance	be described. Use separate sheet if necessary)
(a. O. W.)	
	to be
length, terminating in the(Smallest legal subdivision)	(*** == == ***
, W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION Diversion Works—	OF WORKS
6. (a) Height of dam feet, leng	th on top feet, length at bottom
feet; material to be used and character	of construction (Loose rock, concrete, masonry
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	nber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip (Size and Vpe of engine or motor to be used,	tion gravity for dom. rigation

gate. At h	eadgate: width on	top (at wate	er line)		feet; width on bottom
isunu jeet.					vater line)
					of water feet;
	feet fall			• , •	, ,
(c) Leng	th of pipe,	ft.	: size at intak	e	in.; size at ft.
					ifference in elevation between
		····· Jt.	is grade unifo	orm:	Estimated capacity,
	sec. ft. on of area to be in	rigated, or 1	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	the character and are an auditor around and the arrange	ennedermend scenario depositivo en construir de la company de dela	The second secon
75	6W		•	-acre Tract	Number Acres To Be Irrigated
		2	NW/4	35/4	Domestic + .
	The country of the service to the summer or appear of the service to the service	And the second s			
africa. Cast is an amb property reported and accomplying an amb property cores any	All Till And The committee of the control of the co	Angelengie, w sellika malgi inya tuki kimana angenya			
the material section of the section	ren hagan men da Adalaga da e estre e personal dana menyere yang nggalaringin estre e communistrat en al				
*	de en de la desta de la desta de la companya de la desta de la companya del la companya de la co	ne i Austraniano (de replazabano y la horazzona a, e e dispensioni de elegando.			
-		(If more space	e required, attach se	parate sheet)	
	acter of soil				
(b) Kind	of crops raised	Lau	८ ६ ९	arden	
er or Minir	ng Purposes—				
9. (a) To	tal amount of pou	er to be dev	eloped		theoretical horsepower.
(b) Q1	uantity of water to	be used fo	r power		sec. ft.
(c) To	tal fall to be utili	z ed	••••	feet.	
					e developed
	,	or og moun	is of which the	power is to or	е иегегорей

(a) Su	ch aportes to be les	aiea in		ubdivision)	of Sec,
(e) Su	ch works to be loo		(Legal s		
(No. N. or S	, R(No. E. (or W .)	<i>M</i> .		
(No. N. or s	water to be return	ned to any s	M. tream?(Yes or	 No)	
(No. N. or s (f) Is (g) If	water to be return	ned to any st	M. tream?(Yes or int of return	No)	, R, W. M.

	pal or Domestic Supply—		
10.	. (a) To supply the city of		••••
*************	(Name of) County, having a present po	opulation of	
and an e	estimated population of	in 19	
	(b) If for domestic use state number of fam	nilies to be supplied ONC	•••••
	(Answer questions 11, 12, 13	3, and 14 in all cases)	
11.	. Estimated cost of proposed works, \$ 280	os ∞	
	. Construction work will begin on or before	A A	
			••••••••••
13.	. Construction work will be completed on or be	ejore	1970
14.	. The water will be completely applied to the pr	roposed use on or before	1710
	* .&	(Signature of applicant)	
			
Re	emarks:		
***************************************			••••••
•••••			
			•••••
			·
***************************************			***************************************
			•••••
***************************************			·····
			**

*************			•••••••••••
STATE	OF OREGON,		
Coun	of OREGON, ss.		
T	This is to certify that I have examined the fore	going application, together with the	accompanyin
maps an	nd data, and return the same for		***************************************
Īr	n order to retain its priority, this application	on must be returned to the State I	Engineer wit
			gineer, will
COTTECTI	ions on or before	, 19	
W	VITNESS my hand this day of		, 19
	••••	S	TATE ENGINEER
	D.		
	By	y	ASSISTANT

PERMIT

STATE OF OREGO	
County of Marion	a . $\begin{cases} ss$

This is to certify that I have examined the foregoing application and do hereby grant the same

SUBJ		ING RIGHTS and the granted is limited to t				o beneficial use
and s		0.02 cubic f				•
		nt in case of rotation u				
		rvoir to be constr		•		
•••••		ı this water is to be app				and irrigation
bein		from spring for do				
		this appropriation sho				e cubic foot ner
secon		it for each acre irrigat			•	•
	-	not to exceed $2\frac{1}{2}$ a				
		ion season of each				
		nstructed under Pe				
T.Y.Y.		nio un discount di lacin. I co	1111 0 110 11		•••••••••••••••••••••••••••••••••••••••	
••••••				•••••••••••••••••••••••••••••••••••••••	••••••	
	The priority date Actual constructi after be prosecute Complete applica	e of this permit isA ion work shall begin o ed with reasonable dilication of the water to the and this4.th	ugust 4, 19 n or before gence and be c e proposed use	March 4, 19 completed on or shall be made	977before October	and shall
			WATE	RESOURCES	DIRECTOR	S TATE BIGHTE R
39873	PERMIT 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 day of	Returned to applicant:		Recorded in book No. 39873 mits on page state engineer	2 page 90B24