MAR 7 1974 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

Permit No. 59985

CERTIFICATE NO. 52.010

To Appropriate the Public Waters of the State of Oregon

I, U.S. Depa	rtment of Interior, Bure	au of Sport Fishe	ries an	d Wildl	ife
of Post Office	e Box 3737		Port	land	
State of Oregon	(Mailing address) 97208, do her	eby make application	for a pe	rmit to ap	propriate t
following described pr	ublic waters of the State of Or	egon, SUBJECT TO	EXISTIN	IG RIGH	TS:
I) the applicant	is a corporation, give date and	place of incorporation			
1. The source o	f the proposed appropriation is	Muddy Creek	Name of str	·	
	, a tribu		Haine Or and		
				_	
2. The amount	of water which the applicant in	tends to apply to ben	eficial us	se is!	33
cubic feet per second	(If water is to be us	d de la companya de l		v from anch)	
	which the water is to be applied			y from each)	
3. The use to u	onich the water is to be applied	(Irrigation, power, mini	ng, manufac	turing, domes	tic supplies, etc
4. The point of	diversion is located 493.3	ft. S and 4840	.6 ft	E from	n the SW
corner ofSection.	20. Township 13 South, R	tion or subdivision)	alle t te	nei iuiai	
•••••				· · · · · · · · · · · · · · · · · · ·	
	•				

•••••	(If preferable, give distance an	d bearing to section corner)			

	e is more than one point of diversion, each m NEI/4 NEI/4		20		135
being within the!	VEI/4 NEI/4 (Give smallest legal subdivision)	of Sec		, Tp	(N. or S.)
R5W, W. M	I., in the county ofBento	<u>n</u>	•		
5. The	pipeline (Main ditch, canal or pipe line)	to be	100	ft.	
	(Main ditch, canal or pipe line)		20	(Miles or f	eet)
in length, terminating	g in the NE1/4 NE1/4 (Smallest legal subdivis	of Sec		, Tp	(N. or S.)
*	V. M., the proposed location be				
	DESCRIPTIO	N OF WORKS			
Diversion Works-		TO THE TAXABLE			
6. (a) Height	of dam feet, le	ength on top		feet, len	gth at bott
_		_			-
jeet;	material to be used and charac	ner of construction		(Loose rock	c, concrete, mass
rock and brush, timber crib. et	c., wasteway over or around dam)		•••••••	***********	
(o) Description	of headgate	(Timber, concrete, etc., numbe	r and size o	f openings)	· · · · · · · · · · · · · · · · · · ·
(c) If water is	to be pumped give general desc	eription 600 GPM po	rtable	pump op	erated b
•		•	(Size and	type of pump)	. '
take-off from a d	iesel engine. 4" Ø disch (Size and type of engine or motor to be			iline to	a sprini
m					
[∤]	***************************************	• •			· · · · · · · · · · · · · · · · · · ·

Canal	System	or Pi	pe Line—
-------	--------	-------	----------

	. jeet, depin oj wa	iter	jeet; grade	feet fall per or
ousand feet. (b) At	m	iles from h	eadgate: width on top (at u	vater line)
				of water fee
	feet fall 1			•
				in.; size at100
				lifference in elevation betwee
				Estimated capacit
	sec. ft.	······ , v	grade amjorm.	Doimatea capaci
8. Location	on of area to be ir	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S	5W	29	NE1/4 NE 1/4	9
			SE1/4 NE1/4	11
			TOTAL ACREAGE	20
			TOTAL ACKLAGE	
			1	
		·		
		:		
un matthewaye de cronssesses agus a tronds and a transfer of the contract of t			!	
, , , , , , , , , , , , , , , , , , ,			,	
		* 1.00		
			-	
(a) Chard	acter of soilal		e required, attach separate sheet) clayey silt	
	of crops raised	bent gras	ss and cereal grains	
(0) 11000	oj cropo ratoca			•
	ng Purposes—		†	dhaanadhal hanaanaan
			. -	theoretical horsepow
		•	r power	sec. ft.
(c) To	otal fall to be utili	zed	feet.	
(d) TI	he nature of the w	orks by mean	ns of which the power is to	be developed
			······································	
(e) Si	ich works to b e l o	cated in	(Legal subdivision)	of Sec
(No. N. or	S.) R(No. E.	or W.)	. M.	1
(f) Is	water to be retur	ned to any s	tream?(Yes or No)	•
			oint of return	
(g) If	oo, name or can c	_		

PERMIT

STATE	OF	C	REGON,)	60
Coun	tai c	٠f	Marion.	- (SS.

Th	ty of Marion,) his is to certify th T TO EXISTING	oat I have exam	ined the fore the followin	egoing applicat g limitations a	ion and do hereby nd conditions:	grant the same,
					ich can be applied	to beneficial use
					d at the point of di	
					from Muddy Cree	
T	he use to which th	ris water is to be	e applied is	for irrigat	ion	
					(0.0.1)	
If	for irrigation, th	iis appropriation	n shall be lir	nited to1	80th of c	ne cubic foot per
second o	or its equivalent	for each acre ir	rigated and	shall be Iu	orther limited to	- the irrigation
of no	ot to exceed 21	acre feet p	er acre fo	r each acre	irrigated during	g the irrigation
sea s c	on of each year	r,				
<u></u>	•••••		1			
••••••••••••						
				•		
•••••	*****************************	***************************************		••••		
•••••						atata officer
					e ordered by the pr	oper state officer.
7	The priority date	of this permit	is March	7, 1974		
4	Actual construction	on work shall be	egin on or be	fore Decem	ber 9, 1976	and shall
thereaj	fter be prosecuted	d with reasonab	le diligence (nd be complet	ed on or before Octo	ber 1, 19.77
					e made on or before	
	WITNESS my ha		•	December		
	Williams mig ma	7700		Que,	me &	La
			1	Water Resource	es Director	Suate Engineer
			,	to the first		
		the gon,			of	RE P
	TIC	d in Oreg	.			page 22J
		n,	M			раде
	OUB)	1 E E		•		
82	[HE PUBLIC STATE N	t recei nt Sale	A		ö ö	28 H
28685	TT THE THE ST TON	first recei	ock A		76.	K K
38985	TT THE THE ST	was first recei	o'clock A.		ok No. 3998 5	R
38985 No.	TT THE THE ST	ment was first recei ate Engineer at Sale day of March	(S. o'clock A.		n book No. age 3998 !	×
nat No. 38985	TT THE THE ST	strument was first receive State Engineer at Sale	M.L.S. o'clock A. to applicant:		led in book No. on page 3998	×
Application No. 38985 Permit No.	ERMIT MATE THE OF THE ST OREGON	This instrument was first received in the Office of the State Engineer at Salem, Oregon, on the 7+h. day of	S	Approved:	ook	

SP•45693-119