APR 1 6 1975 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 48781

To Appropriate the Public Waters of the State of Oregon

I, Thomas I. and Jean B. Griffith	of applicant)
ofRoute 1, Box 10	Haines
(Mailing address) State of Oregon , 97833 , do here	by make application for a permit to appropriate the
following described public waters of the State of Ore	
If the applicant is a corporation, give date and	place of incorporation
1. The source of the proposed appropriation is	existing pond and seepage water (Name of stream)
, a tribut	ary of
2. The amount of water which the applicant int	ends to apply to beneficial use is inflow seepage .6
cubic feet per second and pond storage of 108,	000 cubic feet
3. The use to which the water is to be applied	1 rom more than one source, give quantity from each) 1 irrigation and stock water (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
.667cu.ft./sec. for supplemental irrig	(Irrigation, power, mining, manufacturing, domestic supplies, etc.) ation, .003 cu .It./sec. for stock water
Pond	
2. The point of aiversion is tocated	tN. and1650. ft
corner of Sec. 7, T.ES., R.39E., W.M.	on or subdivision)
(If there is more than one point of diversion, each mubeing within the	of Sec
R. 39E , W. M., in the county of Balter	
5. The	to be
in length, terminating in the(Smallest legal subdivision	
R, W. M., the proposed location beir	
DESCRIPTION Diversion Works—	N OF WORKS
6. (a) Height of dam . 2020 feet, ler	ngth on top feet, length at bottom
feet; material to be used and charact	er of construction Fond is (Loose rock, concrete, masonry,
(b) Description of headgate	utlet pine at ground level under 3 ft. fill Timber, concrete, etc., number and size of openings)
	iption 30 H.P., 3 phase Cornell pump (Size and type of pump)
(Size and type of engine or motor to be us	ed, total head water is to be lifted, etc.)

* A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At he	eadgate: width on	top (at water li	ne)	feet; width on bottom
iousand feet.				water line)
				of water feet
	feet fall			o, water jeet
			-	
				in.; size at ft
		•	•	lifference in elevation between
itake and plac	e of use,	ft. Is g	rade uniform?	Estimated capacity
8. Locati	•	rigated, or place	e of use	
A Committee of the control of the co	Range		o o j woo	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
ి కి	39E	7	SENE	39.0
୯୫	39E	7	LESE	30.7
ES	39E	7	IWSE	30.0 \$ 5toc
83	39E	7	SWSE	30.0
్క	30E	7	SESE	30.0
				<u> </u>
			444	
(a) Chara	icter of soil		uired, attach separate sheet)	- 7 ß
(o) Rina	oj crops raisea	Sekulaski ki akseki Seli 💆 i istori	name can just the c	
ower or Minir				
9. (a) To	tal amount of pou	er to be develo	ped	theoretical horsepower
(b) Q1	iantity of water to	be used for po	ower	sec. ft.
(c) To	tal fall to be utili	zed	feet.	
				be developed

(e) Su	ch works to be lo	cated in		of Sac
				of Sec
	, R. (No. E.			
p(No. N. or £		ned to any streo	ım?	
p,(No. N. or £	water to be return	tou to ung or ou	(Yes or No)	
p(No. N. or s				
p(No. N. or s (f) Is (g) If	so, nam e stream a	nd locate point	of return	, R, W. M

ASSISTANT

Vayne J. Overcash

STATE OF OREGON,)	
County of Marion.	ss.	

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

SUE						re follor	ving l	imitations d	and conditions:			ŕ
and									hich can be app			
									ed at the point o			
									from seepage			
.) be cor	nstructe	d und	ler Appl	icati	on No.	R-5.	3164, Peri	nit No. R-6424	·•		
	The use	e to which	this	water is t	o be a	pplied i	s	tock and	supplemental	irri	gation,	
b.e	ing 0.6	65.c.f.	s. fo	rsuppl	ement	alirr	igati	on and 0.	.005 c.f.s. fc	rs.t	lock	
	If for i	rrigation,	this a	appropriat	tion sl	nall be			th c			
secon									low and shall			
11	mitedt	oadive	rsio	nofnot	:to	exceed	3½a	cre feet	per acre for	each	acre	
ir	rigated	during	the .:	irrigati	ons	ASON	ofea	ch.yearf	rom direct	flow.	_and	
s.t	oragef	rom rese	rvoi	rtobe	cons	tructed	iund	er permit	No. R- 6424	ipro	ovided	
									d to any defi			
									same land and			
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Permit No.	זממ	VATI	struı	re Št. 1/1	51:77	, ap	,	3 3	d in b		asin	
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			Th	office of the State Engineer at Salem, Oregon, on the 16.11 day of	1975,	Returned to applicant:		Approved:	Recor		Drainage Basin No.	
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Application No.

40307 Permit No.