RECEIVED

DEC 2 3 1974 STATE ENGINEER SALEM, OREGON

Permit No. 39684

RESIGNED, See Misc. Rec., Vol. C. Rage 1532

*APPLICATION FOR PERMIT **CERTIFICATE NO. 56411 "

To Appropriate the Public Waters of the State of Oregon

	ı, Mary	Jones	1/11	in the	u	
of	Idleyld Rou	te Box 273	RA ,	e of applicant	Roseb	urg (City)
State	of Oreg	on ,	97470 , do her	eby mak e applica	ation for a p e r	mit to appropriate the
			of the State of Or			
	If the applican	t is a corporati	on, give date and	place of incorpo	oration	
		•				
	1. The source	of the proposed	d appropriation is	North U	mpqua Riv	er m)
•••••			, a tribu	tary of Ump	qua River	
	2. The amount	of water whic	h the applicant in	tends to apply to	beneficial use	is 0.02
cubic	c feet per second	i	(If water is to be use	ed from more than one s	ource, give quantity	from each)
	3. The use to a	which the wate	er is to be applied	is irri	gation	uring, domestic supplies, etc.)
				(Irrigation, powe	r, mining, manufacti	uring, domestic supplies, etc.)
	4. The point o	f diversion is l	ocated 460	ft. S. and	140 ft. W	from theNE
corne	er of Se	ction 16	(Sect	ion on authorities		
	***************************************		(Section 1)			
********				••••		
•••••	••••	(If pre	eferable, give distance an	d bearing to section corr	ner)	
*******	(If ther	e is more than one p	oint of diversion, each m	ust be described. Use se	parate sheet if nece	ssary)
being	g within the	NE½ N	E4	of Sec.	16	, Tp. 265,
R	4W. , W. M		ty of Doug	las	• • • • • • • • • • • • • • • • • • • •	(11. 3. 3.)
	5. The	pipelin	е	to	be	00 feet
in le		(Main dite	in, canal or pipe line)			(Miles or feet), Tp. 265. (N. or S.)
						eccompanying map.
	(E. or W.)	w. m., the prop	sosed tocation bet	ng snown inroug	mout on the d	eccompanying map.
Divo	rsion Works—		DESCRIPTIO	N OF WORKS		
Dive		of dam	feet le	nath on ton		feet, length at bottom
••••••	jeet;	material to be	us ea ana charac	ter of construction	on	(Loose rock, concrete, masonry,
rock ar	nd brush, timber crib, e	tc., wasteway over or	around dam)	·····		
	(b) Description	n of headgate		(Timber, concrete, etc	number and size of	openings)
••••••	•••••	•••••••		•••••	*************************	*******
	(c) If water is	to be pumped	give general desc	ription 2 H.	.P. electr	i C
		•	- •	•	(Size and ty	pe of pump)
	***************************************	(Size and type of	engine or motor to be u	sed, 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.

adgate. At hed	ndgate: width on t	op (at water	line)	feet; width on botton
	feet; depth of wo	ıter	feet; grade	feet fall per on
ousand feet. (b) At	n	uiles from he	eadgate: width on top (at we	ater line)
••••	feet; width on be	ottom	feet; depth of	f water feet
ade	feet fall	per one thou	sand feet.	
			•	in.; size at fi
				fference in elevation betwee
				Estimated capacity
		· · ·	o grade andjernir minimi	
8. Location	on of area to be in	rigated, or p	lace of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South		and the second s		
265.	4W.	15	NW4 NW4	2.0 ac.
And the second s				
radicale o to <u>Manimus de S</u> alandares e a proposition and beautiful and the second		A STATE OF THE STA		
	and the state of t	The second secon		
Mark Mark () or compressional or minimum () and compressional or compres				
Nersonbegger if heregoggenege a color history for Eq. (1), 1944 history or or ownersons	MANAGER COMPANY OF THE PROPERTY OF THE PROPERT	ada parla de la manura pagamenta de la manda de plantes de la colonia de la colonia de la colonia de la colonia	4	
у да с теринфирмирания в такую преважения на в тейме тей, се с в дах таконовичения	og i rende med se den segene, sån a " och de Antopolo", elde sop delegerenjensen omfatte kill. I i i i i i i i	The same and the s		
apita en lampiatan santan kanan ya 1946kan maga kao maja 1000 kanan kao mpanda madalimin kao	and the contract of the contra			
essen, va muutukkis disido, maassi aga/ 1 jihoopaa maaka noja vajakusajo,najo, ta taras dara	A THE CONTRACT STREET PRINTING A PART OF THE CONTRACT OF THE C	Cod a 1999 Committee on American September 1997 Cod of the American September 1999	The second section of the second section sec	
to topology maked by additional to the part of the transfer and over the part of the transfer and the transf	and the state of t	(If more spa	ce required, attach separate sheet)	
(a) Char	racter of soil!	river loa	m	
(b) Kind	d of crops raised.		flowers and garden	l
D Min	ing Dumpaga			
	ing Purposes— Potal amount of po	ower to be de	veloped	theoretical horsepow
			or power	
				•
			(Head)	he developed
(d) '.	The nature of the	works by med	ans of which the power is to	be developed
***************************************	•••••	······································		
(e) S	Such works to be	located in	(Legal subdivision)	of Sec
Tp	, R(No.	, V	V. M.	
(f)	Is water to be ret	urned to any	stream?(Yes or No)	
			point of return	
	1	, Sec	, Tp.	, R, W.
				(NO. E. O. W.)
, ,				

ASSISTANT

PERMIT

STATE C	OF OREGON,		
Counti	ı of Mar	$rion.$ $\begin{cases} ss \end{cases}$	8.

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

Ti and sha	he right herein gro	RIGHTS and the for anted is limited to the open cubic feet in case of rotation wit	e amount of t	water which measured a	can be applied the point of o	diversion from the
T	he use to which th	nis water is to be appli	ied is irrig	ation		
second	or its equivalent just to exceed $2\frac{1}{2}$.	is appropriation shall for each acre irrigated acre feet per acr	d and shal	l be furt	her limited	to a diversion
seaso	or each hear	•				
		such reasonable rotati				oroper state officer
	Actual constructio	on work shall begin or with reasonable dilig	n or before	Mar		
	Complete applicat	ion of the water to the	e proposed us	se shall be m	ade on or before	
ļ		n the egon,		R RESOURC	ES DIRECTOR	меен 6.7
	E PUBLIC STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2312 day of lead of lead of 1924, at Eidl o'clock A.M.			39684	STATE ENGINEER