Permit No. .. 39459

DEC 1 6 1974

SALEM, OREGON

STATE ENGINEER *APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 66

To Appropriate the Public Waters of the State of Oregon

I, CHARLES R. BUSHONG
of TALL TIMBER RANCH PO Box 398 Seena (City)
State of OREGON, 97538, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is SALT GULCH CREEK + RESEXUDIR ON TIMER I
CONSTR. UNDER PERMIT R-4608, a tributary of DEER CREEK WO THEER SMALLER RESERVOIRS (THE TIMBER II, III and III (See Application R-52619)
2. The amount of water which the applicant intends to apply to beneficial use is
(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 RRIGATION OF ARCES (Irrigation, power, mining, manufacturing, domestic supplies, etc.) 38.8 ACCES
4. The point of diversion is located 360 ft. 3 and 570 ft. 6 from the W. 4.
corner of Section 7 (Section or subdivision)
Point of diversion of TALL TIMBER II IS 410'N and 1150 'E from WY corner of Sec 7
Point of diversion of TALL TIMBER IR is 820'N and 1150'E from W Green of Sen ?
OINT of diseason of The Trace R TR 15 1650'N and 1130'E from Wy Corner at Sec 7 (If preferable, give distance and bearing to section corner) within NWENWE Sec 7
TALL Time of It there is more than one point of diversion, each must be described. Use separate sheet if necessary) Deing within the NW 4 SW 4 of Sec. 7, Tp. 38 5 (Give smallest legal subdivision) (N. or S.)
$\mathcal{R} = \mathcal{R} = \mathcal{R}$, W. M., in the county of $\mathcal{L}_{OSEPHINZ}$
5. The MAIN PIPE LINE to be 1800 feet (Miles or feet)
n length, terminating in the SWy of NWY +NWY of Swift of Sec. 7, Tp. 385, (Smallest legal subdivision)
R
DESCRIPTION OF WORKS Diversion Works— See Permit 2.4608
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 2W 15-2 Coenece pump +
(Size and type of pump) (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. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	et. –		ine)	
usand feet.	. feet; depth of wo	ter	feet; grade	feet fall per one
-	<i>n</i>	iles from hea	dgate: width on top (at wate	er line)
••••••	. feet; width on bo	ottom	feet; depth of i	vater feet;
ıde	feet fall 1		and feet.	600
(c) Lengt	720 h of pipe,	0 ft.; s	ize at intake,3	
4	Γ		usein; diffe	
ake and place	of use, 25	50 ft. Is	grade uniform?	Estimated capacity,
	, sec. ft.	·	·	
		rigated, or pla	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
385	71	7	SWA NWA	5.2 primary
The second secon			SEX NWY	1.9 "
And the second s			MWY Siry	3.6 " "
				ster outtouther to market
			FOTAL AT	pages 21524 and 34364 recorded
			SWY MNY	16.0 sypl- ing
			SE'9 NUY	1.1
			NUG SWG	11.0
			•	,, .,
			TOTAL	38,8
974-984-884-884-894-884-894-894-894-894-89				
			required, attach separate sheet)	
			D GRANITE	
(b) Kind	of crops raised	MAST	HER, CATS, GRASS	-CLOVER-VERH HAY
ower or Mini	ng Purposes—			
9. (a) To	otal amount of pou	ver to be deve	loped	theoretical horsepower.
(b) Q	uantity of water t	o be used for	power	sec. ft.
(c) To	otal fall to be util	ized	feet.	
			s of which the power is to be	developed
(4) 1				
(4) 1		cated in		of Sec
	ıch works to b e lo		(Legal subdivision)	
(e) Si	ich works to be lo	, W.	М.	
(e) S1 p	, R(No. E.	or W.)	eam?	
(e) Si p(No. N. or (f) Is	water to be retur	ned to any str	ream?(Yes or No)	
(e) Si p(No. N. or (f) Is (g) If	water to be retur	or w.) ned to any str	ream? (Yes or No) nt of return	
(e) Si p(No. N. or (f) Is (g) If	water to be retur	or w.) ned to any str and locate poi	ream?(Yes or No)	, R, W. M

JAN 61975

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STATE O	F OREGON,).
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Application No. .. Sakes. 3..

		following limitations and		ant the survey
The right herein	granted is limited to th	e amount of water whi	ch can be applied to	beneficial use
and shall not exceed	0.48 cubic fee	et per second measured	at the point of dive	rsion from the
Tall Timber Reserve	oir I constructed u , and IV to be cons	th other water users, fr inder Permit No. R-4 tructed under Appli	cation No. R-526	mber 19,
The use to which	this water is to be appl	lied is irrigation ar		
		l be limited to1/80	·	
_		d from direct flow		
		ed 32 acre feet per		
		year from direct fl		
constructed under	•	and to be construct		
	·	er that the right al		
	gradien som en ett	lable supply of any		
the same land and	shall not exceed th	e limitation allowe	d herein,	•••••
				••••••
		on system as may be o		r state officer.
	,	December 16, 1974		
		or before	* 4	
	_	ence and be completed		
	•	proposed use shall be n	rade on or before Oct	tober 1, 19.1.9
WITNESS my ho	and this13th day	y of February	£ 1910	
And the second of the second o	the second secon	WATER RESOURCE	S DIRECTOR	TO THE EMELINEER A
			•	
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 16 day of 12 can be 1, 1974, at 11.15. o'clock M.	pplicant:	Recorded in book No. of mits on page 39459	in No. 15 page 56H
Permit No. P TO APPROP WATERS OF	This instruoffice of the Son the 1674, at 11	Returned to applicant: Approved:	Recorded i Permits on p	Drainage Basin No Fees