JUN3 1975 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oreg	on
I, JAMES R. MCBRIDE	
ARRIVA DE LA CALLACTA DEL CALLACTA DE LA CALLACTA DEL CALLACTA DE LA CALLACTA DE	ORE
of Route 3 Box 18 (Name of applicant)  (Malling address)  (City)	
State of OREGON, 97128, do hereby make application for a permit to appropri	riate 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 SOUTH YAMNILL RIVE	R
, a tributary of	••••••••••
2. The amount of water which the applicant intends to apply to beneficial use is 24	······
cubic feet per second	
3. The use to which the water is to be applied is [RESM7102] (Irrigation, power, mining, manufacturing, domestic supplied)	ies, etc.)
4. The point of diversion is located 125 ft. N and 45 ft. W from the corner of RICHARD BOOTH D.L.C. & being (Section or subdivision)  (Section or subdivision)  (Section or Subdivision)	NW
(Section or subdivision)  (Section or subdivision)	~ L
SECTION 28, 745, RAW, W. M.	
	······································
being within the NE 4 of the 58 14 of Sec. 28, Tp. 45	or S.)
R. W. M., in the county of Vanne	
5. The pipe from pump to be 50' (Main ditch, canal or pipe line) (Miles or feet)	<b>.</b>
in length, terminating in the NE 1401 the SE 4 of Sec. 28, Tp. 45  (Smallest legal subdivision)	····
R. 4W., W. M., the proposed location being shown throughout on the accompanying	map.
DESCRIPTION OF WORKS	
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at	h = ++ = ++=
feet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	••••••
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	······································
(c) If water is to be pumped give general description 1/2 H.P. STA-RITE  (Size and type of pump)	
(Size and type of engine or motor to be used total head water is to be lifted and	

\* 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.

ناؤ م

headgate: width on top (at water line)	Canal System o 7. (a) Gi	-	each point of	of canal where materially changed	l in size, stating miles from
housand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (d) Length of pipe, feet fall per one thousand feet.  (e) Length of pipe, feet fall per one thousand feet.  (f) Length of pipe, feet fall per one thousand feet.  (g) Length of pipe, feet fall per one thousand feet.  (g) If so, name stream and locate point of return.	eadgate. At he	adgate: width on	top (at wat	er line)	feet; width on botton
rade	housand feet.				
(c) Length of pipe, ft.; size at intake, in.; size at more intake in.; size at place of use in.; difference in elevation between the intake and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use into the interest benefits benefi		. feet; width on	bottom	feet; depth of u	oater feet
rom intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use Party-sers Treet Number Acres 70 Be Irrigated.  7. Township South Section Party-sers Treet Number Acres 70 Be Irrigated.  7. If more space required, attach separate sheet)  (a) Character of soil Section Farty-sers the Section No. 1/2  (b) Kind of crops raised FARDEN F YARD.  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in the power is to be developed (c) Such works to be located in the power is to be developed (c) Such works to be located in the power is to be developed (d) Is water to be returned to any stream?  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return.	rade	feet fall	per one the	ousand feet.	
ntake and place of use,	(c) Lengt	h of pipe,	ft	t.; size at intake,ii	n.; size at f
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Number Acres To Be Irrigated  AS  AW  AB  NW/4 Pf // SE/4  NUMBER SE/N  NEW Pf // SE/N  Number Acres To Be Irrigated  Number	rom intake	in.;	size at place	of use in.; diffe	rence in elevation betwee
8. Location of area to be irrigated, or place of use  Thoughty Range of Williams Meritains Section Forty-serve Tract Number Acres To Be Irrigated  ### ### ### ### ### ### ### ### ### #	ntake and place	e of use,	ft.	Is grade uniform?	Estimated capacity
Township North or South  Township North or Sou		sec. ft.			
Number Acres To Be invigated  AS  AW  AB  NW/4 of the SE/4  Number Acres To Be invigated  Number					
(a) Character of soil		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	45	4W	28	NW 14 of the 58 14	.50 (1/2)
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return			, ,	NE 14 of the SE 14	/
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return					
(a) Character of soil	Maring Balddyna and order or a difference of the control of the co				15
(a) Character of soil			No. company and the second		
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil			÷	`	
(a) Character of soil			annual errettermen 1171 ANN SIG PROBLEM SANCTON OF THE SANCTON SIGNATURE.		
(b) Kind of crops raised SAROEN & GARO.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (legal subdivision)  (p) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	(a) Chara	acter of soil			
Power or Mining Purposes—  9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in form the power is to be developed for the works to be located in form the power is to be developed for the works to be located in form the power is to be developed for the works to be located in form the power is to be developed for the works to be located in form the power is to be developed for the works by means of which the power is to be developed for the works to be developed for the works by means of which the power is to be developed for the works to	(o) Kina	oj crops raisea .			
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Legal subdivision)  (Do N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return		•	an ta ha d	analam ad	4h annational homographs
(c) Total fall to be utilized				•	•
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					:c. jt.
(e) Such works to be located in					Janalanad
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(a) 11	te nature of the t	works by me	ans of which the power is to be b	levelopea
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(a) 5	voh avordes to had	laantad in		-£ C
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return					of sec
(g) If so, name stream and locate point of return					
				,,	
Sec. To R					
,				•	
(h) The use to which power is to be applied is					

MI	inicipal or Domestic Supply-				NO ET O
	10. (a) To supply the city	,	······································	••••••••••••••••	•••••
•••••	(Name of)	nty, having a preser		······	
and	d an estimated population of			44	
	(b) If for domestic us	se state number of	families to be su	pplied .	•
		(Answer questions 11,	12, 13, and 14 in all cases	)	
	11. Estimated cost of prop	posed works, \$.2.	2020	1.6	
	12. Construction work wil	l begin on or before	June	10, 197	5-
	13. Construction work wil	l be completed on c	or before Jun	ne 10, 1	975
	14. The water will be com	pletely applied to th	e proposed use or	or before	ne 10,1
			Jame	(Signature of applican	9 Bei
	Remarks: THS	REQUEST	15 50	7	
	Remarks: THIS  RRIGATE M	14 600	0 = 1 E	60.00	
		T SAIC	VEN T	raw p.	•••••••••••••
		••••••	•••••		• • • • • • • • • • • • • • • • • • • •
******		,		•••••••••••••••••••••••••••••••••••••••	••••••••••••
•••••			•••••	•	•••••
*****					
				••••••	
•••••		,	•		•••••
			ν.		
******			••••••	•••••	
•••••					
•••••					
		•••••••••••••••••••••••••••••••••••••••	•		
		•••••	•••••		
•	•••••				
					***************************************
•••••	•••••••••••••••••••••••••••••••••••••••		***************************************		
STA	TE OF OREGON, )				
(	Sounty of Marion ss.				
ار ا	rounty of marton,				
DE	This is to certify that I ha	ive examined the fo	oregoing application	on, together with	the accompany
JULZ 1 19/5 RESOURCES LEM, OREGÔN	County of Marion,  This is to certify that I has and data, and return the second In order to retain its process.	ame for <b>GOTTECT</b>	ion and compl	stion	
. SOU M. O			••••••		
	In order to retain its pr	riority, this applica	tion must be ret	urned to the Sta	te Engineer, w
	ections on or before	ember 11	, 19		
WATER SALL					
WATER	WITNESS my hand this	11th day of1	uly, 1975		, 19. <b>75</b>

JAMES E. SEXSON...

Wayne J. Overcash

ASSISTANT

## PERMIT

STATE OF	OREGON,	
County o	ss.	

SUBJ		NG RIGHTS and the j				by gram the same,
	-	granted is limited to th				
		0.02 cubic fee				
stream	n, or its equivalen	it in case of rotation wi	ith other wo	ter users, fr	rom South Ya	nhill River
	The use to which	this water is to be app	lied is1xx	igation		
secon		this appropriation shal				
		2½ acre feet per ac				
sea	son of each yea	ar,	·····			
				••••		
			•••••	***************************************		
and s	hall be subject to	such reasonable rotati	ion system (	as may be o	ordered by the p	proper state officer.
	The priority date	e of this permit is	June 3, 1	975		
	Actual construct	ion work shall begin or	n or before	Februa	cy13,1977	and shall
there	after be prosecute	ed with reasonable dilig	ence and be	completed	on or before Oct	tober 1, 1977
	Complete applica	ation of the water to the	proposed u	se shall be 1	nade on or befor	e October 1, 1978
	WITNESS my ho	and this 13th da	y of <b>F</b>	ebruary	19.76	
			WAT	EF RESOUR	CES DIRECTOR	STATE ENGINEER A
Permit No. 39476	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 II and of Une.	Returned to applicant:	ed:	Recorded in book No. of mits on page 39476.	STATE ENGINEER  Drainage Basin No. 2 page 20.8.2.2  Fees
	TO	This instroffice of the on the TA	Return	Approved	Recorded Permits on	Draina Fees

Application No. 53/99