FEB 51974 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. 57309

To Appropriate the Public Waters of the State of Oregon

I, Wendell M. Fales (Name of applicant)
of Four Sum Angus, Airport Dr. , Cave Junction (Mailing address)
State ofOregon, 975.23, 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 isRough and Ready Creek (Name of stream)
"a tributary ofIllinois River
2. The amount of water which the applicant intends to apply to beneficial use is $\frac{374}{100}$
cubic feet per second
3. The use to which the water is to be applied is Supplementary irrigation. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2000' ft. N and 700' ft. W from the St. (E. or W.)
corner of Section 14, T40S, R9W, W. M. (Section or subdivision)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NEA of SW 4 of SW 4 of Sec. 14 of Sec. 15 of Sec. 16 of Sec. 16 of Sec. 17 of Se
R. 9W Josephine Josephine
5. The Main Ditch (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the $\frac{SW_4^{\dagger} \circ f NW_4^{\dagger}}{(Smallest legal subdivision)}$ of Sec. 7 Tp. 40S
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam
140' feet; material to be used and character of construction Timber and Concrete (Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 2'x3' opening drops straight down 3'
(Timber, concrete, etc., number and size of openings) opening of concrete covered with timber slats
(c) If water is to be pumped give general description(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.

				feet; width on botto
2.5	feet; depth of wo	iter2.0	feet; grade	feet fall per c
ousand feet. (b) At	<i>m</i>	niles from h	eadgate: width on top (at water line)
				oth of water fe
	feet fall 1			,
				in.; size at
				ı.; difference in elevation betwe
take and place	e of use,	ft. I	s grade uniform?	Estimated capaci
8. Location		rigated, or p	lace of use	
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
408	W8	7	SW NW	8.5 sup
408	8W	7	NW4 SW4	4.4 sup
40s	8₩	7	NET SWI	0.1 sup
40s	8W	7	SE4 NW4	30.3 ธนอ
40s	8₩	7	NEL NW	
			1,1,002	0.4 sup.
				7311
		1		
			,	
(a) Chara	cter of soil		av and Josephine	. Loam
	•			ss-Clover Hay
(0) 12000	of crops raised .x.s	v.u.munii.ciii.k	rasuure and bras	ss-clover hay
wer or Minin	-		•	
				theoretical horsepow
(b) Qu	uantity of water to	be used for	power	sec. ft.
(c) To	tal fall to be utiliz	zed	fee	t.
			i i	to be developed
***************************************			:	
(e) Su	ch works to be loc			
, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D	***	(Legal subdivision)	of Sec
	, R(No. E. o			
(†) Is '	water to be return	ed to any str	ream?(Yes or No)	
		nd locate noi	nt of return	
	so, name stream ai	ia tocate poi		,
(g) If				, R W.

County, having a present population of and an estimated population of in 19. (b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied (d) If for domestic use state number of families to be supplied (Answer questions II. II. II. and it in all cases) 11. Estimated cost of proposed works, \$500.00 12. Construction work will be completed on or before October 1, 1975 13. Construction work will be completely applied to the proposed use on or before October 1, 1995 14. The water will be completely applied to the proposed use on or before October 1, 1995 Remarks: Water from primary sources is not always sufficient 47 10. 1rrigate from: 11. Estimated cost of proposed works, \$500.00 12. Construction work will be completed on or before October 1, 1995 13. Construction work will be completed on or before October 1, 1995 14. The water will be completely applied to the proposed use on or before October 1, 1995 15. Thus this applicat STATE OF OREGON, County of Marion, 15. STATE OF OREGON, County of Marion,		County. having a	present population of	
(b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$500.00 12. Construction work will begin on or before October 1, 1974 13. Construction work will be completed on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 19 Weadeld M. Tales Wy Mann Tales Water from primary sources is not always sufficient to irrigate from: Thus this applicat STATE OF OREGON, SS.				
(Answer questions II. IZ. II. and IN In all cases) 11. Estimated cost of proposed works, \$.500.00 12. Construction work will begin on or before October 1, 1974 13. Construction work will be completed on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 19 Whatel Hollies Construction work will be completely applied to the proposed use on or before October 1, 19 Remarks: Water from primary sources is not always sufficient to irrigate from: 10. 1 Thus this applicate to irrigate from: 11. Estimated cost of proposed works, \$.500.00 Whateled to the proposed use on or before October 1, 1975 13. Construction work will be completely applied to the proposed use on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 1975 Thus this applicate to irrigate from: 15. Thus this applicate to irrigate from: 16. Thus this applicate to irrigate from: 17. Thus this applicate irrigate from: 18. Thus this applicate irrigate from: 19. Thus this applicate irrig				
11. Estimated cost of proposed works, \$500.00 12. Construction work will begin on or beforeOctober 1, 1974 13. Construction work will be completed on or beforeOctober 1,1975 14. The water will be completely applied to the proposed use on or beforeOctober 1, 19 Wadell	(b) If for dom	estic use state numl	per of families to be supplied	
12. Construction work will begin on or before October 1, 1974 13. Construction work will be completed on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 19 Wandled M. Fales Ly Sharen A. Fale Remarks: Water from primary sources is not always sufficient to 1rrigate from: Thus this applicat STATE OF OREGON, } ss.		(Answer que	stions 11, 12, 13, and 14 in all cases)	
13. Construction work will be completed on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 19 Western Fales Signature of applied Fale Ly Marane A. Fale Remarks: Water from primary sources is not always sufficient to irrigate from: Thus this applicat STATE OF OREGON, ss.	11. Estimated cost	of proposed works,	\$ 500.00	
13. Construction work will be completed on or before October 1, 1975 14. The water will be completely applied to the proposed use on or before October 1, 19 Western Fales Signature of applied Fale Ly Marane A. Fale Remarks: Water from primary sources is not always sufficient to irrigate from: Thus this applicat STATE OF OREGON, ss.	12. Construction w	ork will begin on or	before October 1, 1974	
14. The water will be completely applied to the proposed use on or before October 1, 19 Wendell M. Fales Ly Manure of applied. Fale Remarks: Water from primary sources is not always sufficient to 1rrigate from: Thus this applicat STATE OF OREGON, } ss.				5
Wester from primary sources is not always sufficient to irrigate from: to irrigate from: STATE OF OREGON, ss.				
Remarks: Water from primary sources is not always sufficient to irrigate from: Thus this applicat Thus this of order of order of the state of the	11. The water will	ve completely applie	a to the proposed use on or before	
Remarks: Water from primary sources is not always sufficient to irrigate from: Thus this applicat STATE OF OREGON, ss.	•••••••••••••••••••••••••••••••••••••••		(1) and a DD M	7. 6
Remarks: Water from primary sources is not always sufficient to 1rrigate from: Thus this applicat Thus this of order of order or the state of the	•			
to irrigate from: Thus this applicat Thus this applicat STATE OF OREGON, ss.			by Sharon	1. tale
STATE OF OREGON, } ss.	Remarks: Water	from primary	sources is not always su	fficient
STATE OF OREGON, \\ ss.	•••••	to irrigate fr	om: Thus	this applicat
STATE OF OREGON,) ss.				
ss.				
ss.				
ss.				
ss.				······································
ss.		·		•••••
ss.				
ss.				
ss.				
ss.		<u></u>		
ss.	•••••••••••••••••••••••••••••••••••••••			
ss.				
ss.				
ss.	*			
ss.			3	
County of Marion,)	•	ss.		
	County of Marion,)	•	
This is to certify that I have examined the foregoing application, together with the accompanyi	maps and data, and retu	rn the same for <u>C</u>	orrection and completion.	
maps and data, and return the same forCOTTECTION and completion.	- 6			
	1974 1NE		**	
maps and data, and return the same for COTTECTION and completion.	on William order to retain	n its priority, this	application must be returned to the	e State Engineer, wi
maps and data, and return the same for COTTECTION and completion.	corrections on or before	July 1		
maps and data, and return the same for COTTECTION and completion.	STA SAL			
maps and data, and return the same for COTTECTION and completion.	WITNESS my han	d this da	y ofApril~	1974
maps and data, and return the same for COFFECTION and completion. The Completion and completion. The Completion and completion. The Completion and completion.				
maps and data, and return the same for COFFECTION and completion. 70				
maps and data, and return the same for COFFECTION and completion. 70		!	CHRIS L. WHEELER	
maps and data, and return the same for		ı		STATE ENGINEER
maps and data, and return the same for COITECTION and completion. COITECTION and comp			By Wayne J. Overcash	

PERMIT

STATE	OF	OREGON,	
Coun	tu c	of Marion	ss.

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:

••••••••••••••••••••••••••••••••••••••	ı, or its equivalen	t in case of	rotation w	oith other u	vater users,	from Rough and	d Ready Creek
	The use to which	this water i	is to be app	olied is	suppleme	ental irrigatio	an
•••••••							
				¥.			of one cubic foot pe
	_			4			to a diversion g the irrigation
	<u> </u>					•	hall be limited
	. 1	,		,			g for the same
	and shall not						
••••							
•				·			
	·						
	•••						
and sl	hall be subject to	such reaso	nable rota	tion system	as may be	ordered by the	proper state office
and sl				February	5, 1974 1	ordered by the for 0.08 c.f.s.	• and
	The priority date	e of this pe	rmit is	February May 9	5, 1974 for	for 0.08 c.f.s.	• and
	The priority date	e of this pe	rmit is	February May 9.	5, 1974 for	for 0.08 c.f.s.	• and 76 and sha
	The priority date Actual constructi ofter be prosecute	e of this pe on work sh d with reas	rmit is all begin o conable dili	February May 9. m or before gence and	5, 1974 for 1974 for Se	for 0.08 c.f.s. 0.79 c.f.s. eptember 4, 19	• and 76 and sha
	The priority date Actual constructi ofter be prosecute	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to th	May 9. m or before gence and e proposed	5, 1974 for 1974 for Secomplete	for 0.08 c.f.s. 20.79 c.f.s. eptember 4, 197 ed on or before Oce e made on or before	• and 76 and sha
	The priority date Actual constructi Ifter be prosecute Complete applica	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	for 0.08 c.f.s. 20.79 c.f.s. eptember 4, 197 ed on or before Oce e made on or before	• and 76 and sha
	The priority date Actual constructi Ifter be prosecute Complete applica	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	For 0.08 c.f.s. 2.0.79 c.f.s. Exptember 4, 19 ed on or before Oce e made on or before per 19 75	and and sha and sha atober 1, 1977
	The priority date Actual constructi Ifter be prosecute Complete applica	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	For 0.08 c.f.s. 2.0.79 c.f.s. Exptember 4, 19 ed on or before Oce e made on or before per 19 75	and and sha
therea	The priority date Actual constructi after be prosecute Complete applica WITNESS my ha	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	eptember 4, 19 ed on or before Oce made on or before coer 19.75.	and and sha
therea	The priority date Actual constructi ofter be prosecute Complete applica WITNESS my ha	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	eptember 4, 19 ed on or before Oce made on or before coer 19.75.	and and sha atober 1, 1977 re October 1, 1978
therea	The priority date Actual constructi ofter be prosecute Complete applica WITNESS my ha	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	cor 0.08 c.f.s. 2.0.79 c.f.s. eptember 4, 19 ed on or before Oce e made on or before over 19.75. coes Director	and and sha
therea	The priority date Actual constructi ofter be prosecute Complete applica WITNESS my ha	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	m or before gence and e proposed ay of	5, 1974 for 1974 for See complete use shall be	cor 0.08 c.f.s. 2.0.79 c.f.s. Exptember 4, 19 ed on or before Oce e made on or before cer 19 75. Coes Director	and and sha atober 1, 1977 re October 1, 1978
TSO&C	The priority date Actual constructi ofter be prosecute Complete applica WITNESS my ha	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	m or before gence and e proposed ay of	5, 1974 for 1974 for See complete use shall be	cor 0.08 c.f.s. 2.0.79 c.f.s. Exptember 4, 19 ed on or before Oce e made on or before cer 19 75. Coes Director	and sha and sha ctober 1, 1977 The October 1, 1978 STATE NOBLES
therea	The priority date Actual constructivity of the prosecute Complete application WITNESS my has OREGON	e of this pe ion work sh d with reas tion of the	rmit is call begin of conable dili water to the 4th	May 9. m or before gence and e proposed	5, 1974 for 1974 for See complete use shall be	eptember 4, 19 ed on or before Oce made on or before coer 19.75.	and and shartober 1, 1977 re October 1, 1975