

*APPLICATION FOR PERMIT ASSIGNED, See

*APPLICATION FOR PERMIT **SSIGNED, See Misc. Rec., Vol. 3 To Appropriate the Public Waters of the State of Oregon

	ce Plemons, and Lawrence E. Plemor
P. O. Box 154, Beatty (Mailing address)	
State ofdo hereby	y make application for a permit to appropriate the
following described public waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and plo	ace of incorporation
1. The source of the proposed appropriation is	Sycan River (Name of stream)
	y of Sprague River
2. The amount of water which the applicant inten	
cubic feet per second. (If water is to be used fro	om more than one source, give quantity from each)
**3. The use to which the water is to be applied is	Irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft.	
corner of	or subdivision)
N 19°-12' E, 1891.0 feet from the S	
R.12 E., W.M.	• • • • • • • • • • • • • • • • • • •
(If preferable, give distance and b	earing to section corner)
(If there is more than one point of diversion, each must being within the $NW_4^2 - SW_4^2$ (Give smallest legal subdivision)	of Sec. 34 , Tp. 35 S. (N. or S.)
R. 12 E. , W. M., in the county of Klamath (E. or W.) 5. The Main Ditch (Main ditch, canal or pipe line)	1.27 to be 1-75 miles
in length, terminating in the Standard Nw/4-S' (Smallest legal subdivision)	(Miles or feet) W'/4 of Sec. # 3 , Tp. 36 S. (N. or S.)
R12 E, W. M., the proposed location being (E. or W.)	shown throughout on the accompanying map.
. DESCRIPTION (Diversion Works—	OF WORKS
6. (a) Height of dam feet, leng	gth on top feet, length at bottom
	of construction
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	aber, concrete, etc., number and size of openings)
	tion 12" Axial Flow Pump with (Size and type of pump)
20. H. P. electric motor: 14 Ft. T.D. (Size and type of engine or motor to be used,	H
in length, terminating in the	shown throughout on the accompanying map. OF WORKS of on top feet, length at be of construction (Loose rock, concrete, number, concrete, etc., number and size of openings) tion 12!! Axial Flow Pump with (Size and type of pump)

(i) The nature of the mines to be served

(Name of) and an estimated pop	Count					
(3.2		y, having a pres	sent population	of	••••••	••••••
mile all collineares pop	ulation of		in 19			•
	•	state number				
(0) 2) 70.				_		******************
			11, 42, 13, and 14 in all		4 *** • *	
11. Estimated o			·			,
12. Constructio	n work will i	begin on or bef	ore <u>Octob</u>	per 1, 196	<u>,6</u>	······································
13. Constructio	n work will	be completed or	n or before(October 1.	1969	*************
· 14. The water t	will be compl	etely applied to	the proposed u	se on or befor	e Octobe	r 1, 19
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In fil	ing this	application	on, the app	olicants d	lo not w	aive or
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		right appur	rtenant to	said land		aive or
abandon any	vested r	right appur	tenant to	said land		aive or
STATE OF OREGO	ON, }ss.	right appur	tenant to	said land		aive or
STATE OF OREGO	ON, }ss.	right appur	tenant to	said land		
STATE OF OREGO	ON, ss.	right appur	tenant to	said land		

•			wing limitations and cond		,
The	e right herein gra	nted is limited to the a	mount of water which ca	n be applied to beneficial u	se
and shall	not exceed	5.66 cubic feet p	per second measured at th	e point of diversion from the	he
stream, o	r its equivalent in	case of rotation with	other water users, from	Sycan River	
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		•	••••••	·	···•
The	e use to which this	s water is to be applied	isirrigation and	upplemental irrigation	
				*	•
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If f	or irrigation, this	appropriation shall be	limited to1/40	of one cubic foot p	er
				mited to a diversion	
		• .		ed during the	
				_	,
				night allowed herein	, ,
			1	of any prior right	
		•	the state of the s	ion allowed herein,	
	· Commence of the commence of	restance of the second second	ومسوفته أأأأ والمرابي وأراده والمراب المرابي	upplemental irrigation	1.
		•		ound water supplies,	
<u>pe exe</u>	rcised at time	s when water is av	ailable in the ground	l water supply provided	····
	he total quant tion allowed h		all sources of supply	does not exceed the	.
			stem as may be ordered b	y the proper state officer.	s ⁱ
The	e priority date of t	his permit is	December 24, 1965		42-1
Act	tual construction	work shall begin on or	beforeJune 17,	1967 and sha	ıı
thereafter	r be prosecuted w	ith reasonable diligenc	e and be completed on or	before October 1, 1968.	
Cor	mplete application	of the water to the pro	oposed use shall be made o	Extended to Oct. 1, 1970 on or before October 1, 19.69	
wi:	TNESS my hand t	his17th day	of June	Extended to Oct. 1, 1970	
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Application No.	PERM APPROPRIATE WATERS OF TI OF OREC	instrument was fitte State Enginee 294h. day of Sate at 2000 octook	to applicar I: June 17.	rded in bo on page CHRIS. L.	
Applica Permit		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 29th day of September	ed to sed:	Recorded in book No.	
	OF.		Returned to applicant: Approved: June 17, 1	Recorded in boo Permits on page	8
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