

## To Appropriate the Public Waters of the State of Oregon

1, Marry V Weblet	Character of applicants
Fall Creek, Oregon	
tes ofOre con	, do hereby make application for a permit to appropriate the
	tate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	date and place of incorporation
	<u> </u>
1. The source of the proposed appropr	riation isBig_Fall_Crack
	, a tributary of Willameite River
and the control of the first of the control of the	oplicant intends to apply to beneficial use is .075 and .005
sbic feet per second.	ter is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be	
4. The point of diversion is located	
mer of N34E, 2475 feet from	m NW cor SW2, Sec 6, T198, RIE
and a 1 garden line 300	(Rectine or subdivision)  "Seet upstress from point marked "X"
( the first listed point of div	version)
(if there is more than one point of dive	give distance and bearing to section corner)  urvien, each must be described. Use separate sheet if necessary)
	of Sec. 6. 7p. 195 (N. or 5.)
	Lane
5. The	r pipe line) (Miles or feet)
	tagal subdivision) (N. or 5.)
•	cation being shown throughout on the accompanying map.
(E. or W.)	out of the accompanying map.
DES	SCRIPTION OF WORKS
-	feet, length on top feet, length at bottom
	nd character of construction
jeet, materat to be used us	(Loose rock, concrete, masonry,
k and brush, timber crib, etc., wasteway over or around dam)	•
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
*	
	neral description 5 HP Berkeley centrifugal (Size and type of pump)
2" x 12" disch. deliverin	(Size and type of pump)  ng 90 GPM to service 12 #40 -6GP% sprinkle
(Size and type of engine or	motor to be used, total head water is to be lifted, etc.)
and a #HP centrifugal pump	p serving one sprinkler for garden use.

System &	Pine Line	Something and the	N. Man sport to technology	
111111111111111111111111111111111111111		開發 经产品经济 计分子分离 化氯	enal where materially char	iged in size, stating mile
rte. At hos	dgate: width on	top (at mater !	Sat)	feet; width on i
	jeet; depth of	oster	feet; grade	feet fall p
			adjute: width on top (at we	
			feet; depth of	
		U per one thous		•
(c) Lengt	h of pipe,	ft.; s	size at intake,	in.; size at
ntake		; size at place of	face in ;	lifference in elevation be
and place	of use,	ft. Is	grade uniform?	Estimated ca
8. Locatio	sec. ft.	irrinated or via	ce of use	,
ownship .	Range E. or W. or	a		
ris or south	Willersette Meridien		Forty-acre Tract	Number Acres To Be Irrig
198	12	6	NA VAM	1.2
			SN AND SOL S.	
····			SE/NW	2.0
			Total Acres	11.5 acres
			-	
(a) Ch	granter of soil		equired, attach separate sheet)	
			loam pasture	•
	Purposes—	·a	pasture	
9. (a) To	tal amount of pe	nwer to be devel	loped	theoretical horse
(b) Qu	antity of water	to be used for po	nver s	ec. ft.
(c) To	tal fall to be util	lized	(Read)	
			of which the power is to be	e developed
***************************************	ch works to be l	ocated in	(Legal subdivision)	of Sec.
(e) Su		W. M.	(Aegal Subdivision)	
(e) Su	, R	R or W.)		
(No N. or S.	, R(No. 1			
(No N. or S.	water to be retu	rned to any stre	am?(Yee or No)  It of return	

James W. Carver, Jr. ASSISTANT

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	1 m	RIGHTS and the follo ented is limited to the	•	ा दक्	: applied to beneficial use
					nt of diversion from the
stream, o	or its equivalent i	n case of rotation with	other water	users, fromMi	Pall Greek
<del></del>	******************************	********************************	<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>		
-					of one cubic foot per
second or	its equivalent for	each acre irrigated	nd shall !	be further limit	ed to a diversion
				•	wring the irrigation
		•			
			***************************************		
***************************************		•			
		reasonable rotation sy			
		work shall begin on or with reasonable diligenc	•		959 and shall
					before October 1, 19. <b>61</b>
	TNESS my hand	_		Ogkobeg	., 19 <b>∕58</b> .
-		-		Lluria a	STATE ENGINEER
Application No 32.4.7.1 Permit No 2.56.3.9	PERMIT TO 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 ALS day of LULY	Returned to applicant:	Approved: October 20, 1958 Recorded in book No. 69 of	Permits on page 25639  LEN'IS A. STANIET STATE STATE STATE  STATE ENGINEER  Brace  Fees (5 20)
Apj Per	TO A	This in office of the al. 1905 at	Returned to	Approved: October 20 <sub>n</sub> Recorded in book 1	Permits on page  LENTS A. ST.  Drainage Basin No.  Fees (5 2