

## \*APPLICATION FOR PERMIT

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

I, Roy II.	OFK
of Monument	Willing address)
State of Oregon	, do hereby make application for a permit to appropriate the
following described p	blic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	is a corporation, give date and place of incorporation. Not a corporation
1. The source	the proposed appropriation is North Fork John Lay River
	, a tributary of Columbia River
2. The amount	f water which the applicant intends to apply to beneficial use is $^{-1} \cdot 5$
cubic feet per second.	(If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each)  sich the water is to be applied is IFFIGATICI!  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point o	diversion is located 1077.7 ft. S. and 921.3 ft. W. from the 1/4
	8, T. 9 South, R. 27 East, W. ].  (Section or subdivision)
4.4	(If preferable, give distance and bearing to section corner)
( <b>U</b> the	is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the	(Give smallest legal subdivision) of Sec. 8. Tp. 9.5
?. 27 E , W. M	in the county of urart
5. The	(Main ditch, canal or pipe line) the NL/4 of the SE/4 oBulles or feet Sec. 5 a
n length, terminating	n the SL/4 of the NV/4 of Sec. 8 , Tp. 9 S (Nors)
P. 27 L (E. or W.)	(Smallest legal subdivision)  (N. or S.)  M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
	dam No Gar feet, length on top feet, length at bottom
	naterial to be used and character of construction (Loose rock, concrete, masonry,
	wasteway over or around dam)  of headgate  (Timber, concrete, etc., number and size of openings)
(c) If water is	be pumped give general description Centrifugal 4"x 6"
	Otor Centripetal head 10 feet. Sprinkling head 40 poi

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

*************************	feet; depth of 1	vater	feet; g	rade	jeet fall 7	oer o
rusand feet.						
					er line)	
			-	et; depth of	water	jed
		ll per one thousas	•			
		-			in.; size at 144(	
m intake4	in.	; size at place of	use	plus d	ifference in elevation b	etwe
					hest Estimated ca	
2	sec. ft.					
8. Locatio	n of area to be	irrigated, or plac		72 <b>.</b> 3		
Township	Range E. or W. of Williamotto Moridian	Section	Porty-acre		Number Acres To Be Irrig	rate d
9 South	27	8		NW/A	3.2	
<b>n</b>	11	**		NE/4 NW/4	3.7	
#	*		SW/4	NW/4 SW/4	25.0	
m	*	7				
			<u></u>	SE/4	14.0	
-						
· Palatalis de la company agrega de la company agrega						
			quired, attach separat			
(a) Chara	cter of soil	ineralized	regetable	loan		
(b) Kind	of crops raised	Alfalfa, c	orn, beets	, Frain,	vegetables are	fr
ower or Mining	g Purposes—					
9. (a) To	tal amount of p	ower to be devel	oped		theoretical hors	epou
(b) Q1	iantity of water	to be used for p	ower.		sec. ft.	
(c) To	tal fall to be ut	ilized	(Heid)	feet.	•	
(d) Th	e nature of the	works by means	of which the p	ower is to be	e developed	
(e) Su	ch works to be	located in			. of Sec.	
'p	. <b>R</b> .	. W. <i>M</i> .	(Legal sub	ivusion)	·	
•	•-	, W. M. L or w.) urned to any stre				
			(Yes or No	))		
		m and locate poin				
	*** **************	, Sec	, <b>Tp</b> .	(No. N. or S.)	, R. (No. E. or W.)	W
		power is to be ap				

anicipal or Domestic Supply—	2360	05
10. (a) To supply the city of		
Ones en	population of	
d an estimated population of	in 19	
(b) If for domestic use state number of fe	milies to be supplied	
(Answer quadlon 11, 13,	13, and 16 in all eases)	
11. Estimated cost of proposed works, \$ 6000 . (	00	
12. Construction work will begin on or before	July 15, 1955	
13. Construction work will be completed on or		
14. The water will be completely applied to the	proposed use on or before July 15, 1957.	
	Pay H. Cark	•
Remarks: Please send two blue pr	ints.	
The head will consist of the suctionary sprinkling head is estimated at 2400 feet of 4" aluminum distrubit	on duty of about 10 feet. The neat An rounds. Is estimated to re	equi
2400 feet of 4" aluminum distrubit	ing pipe.	
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TATE OF OREGON, County of Marion,	· · · · · · · · · · · · · · · · · · ·	
	anning andication ( )	
	regoing application, together with the accompar	
naps and data, and return the same for		
	n must be returned to the State Engineer, with co	rrcc-
ions on or before	,19	

## PERMIT

STATE OF OREGON,

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same

77% a				•		mitations an					
Ine	right herein	n granted	is limited	to the am	rount	of water w	hich c	ın be	applied t	to bene	rficial use
and shall 1	not exceed	1.5	cub	nic feet pe	t sec	ond measure	d at t	he po	int of div	ersion	from the
stream, o <del>r</del>	its equivale	ent in case	of rotation	on with o	ther 1	water users,	from	Morti	Fork J	ohn D	y River
•• • • • • •			•••••								
The	use to whic	h this wat	er is to be	applied i	is <b>1</b> 1	rigation	•••				
		****									
	••••		•••••	•• •••		******			• •		
If fo	or irrigation,	, this appr	opriation :	shall be li	mited	i to	\PO		ef o	ne cub	ic foot per
second <b>a</b>	its equi	ralent f	or each.	acre ir:	rigat	da bna bes	all.b	e Dur	ther li	mited	to a
diversio	m of not	to excee	d 5 acre	feet pe	er.a	re for ea	ch.ac	re.i	rigated	duri	ng the
irrigati	On seeson	of each	year, a	nd shall	L. be.	still for	ther	limit	ed to a	dive	rsion of
not to e	xceed 1.5	c.f.s.,	••••			······	······	· · · · • • • • · · ·		e e	
	• •	****	• •••••••••								
			*								
•											
	•••		······	******							
and shall	be subject to	such rea	sonable to	tation sys	item (	as may be or	dered	by the	e proper s	tate of	ficer.
The	priority da	te of this 1	permit is	1	lay !	5, 1955					
Act	ual construc	ction work	c shall beg	jin on or	befor	e Septem	ber 2	2, 19	956		and shall
						be complete				ber 1	, 1957
		, <del></del>	•••••								
Cor	mnlete annli	cation of	. •	to the no						0ctob	•
00.	represe appli		the water	to the pr	opose	ea use snaii i	be mad	e on o	or bejore		er I, i, i
	npiere appri		the water	to the pr	opose	a use snatt (	be mad	e on o	or bejore		<b>er 1,</b> 1, 1
	TNESS my i			day (		September	be mad	e on (	, 19 <b>55</b>	·•	er 1, 1, 3
							be mad	e on (		. • ••• •	
WI	TNESS my i	hand this	22nd	. day o	of		is d	· · · · · ·	, 1955	 STATE	ENGINEER
WI	TNESS my i	hand this	22nd	. day o	of	September	is d	· · · · · ·	, 1955	 STATE	ENGINEER
WI	TNESS my i	hand this	22nd	. day o	of	September	is d	· · · · · ·	, 1955	 STATE	ENGINEER
WI	TNESS my i	hand this	22nd	. day o	of	September	is d	· · · · · ·	, 1955	 STATE	ENGINEER
WI	TNESS my i	hand this	22nd	. day o	of	September	is d	· · · · · ·	, 1955	STATE	ENGINEER
WI	TNESS my i	hand this	22nd	day (	of	September	is d	· · · · · ·	, 1955 , , , , , , , , , , , , , , , , , , ,	STATE	ENGINEER
WI	TNESS my i	velopment are	22nd	. day o	of	September	is d	· · · · · ·	, 1955 , , , , , , , , , , , , , , , , , , ,	STATE	ENGINEER TOO Laws 1933
WI	TNESS my in the for power definition for power defi	velopment are	22nd	e payment of	of	September	is d	one 1 a	, 1955 , , , , , , , , , , , , , , , , , , ,	STATE HERNION BLVIS	ENGINEER
WI	THE PUBLIC HE STATE ON	velopment are	22nd	day of	of	September	is d	ona 1 a	, 1955 and 2, chapter	STATE	ENGINEER TOO Laws 1933
WI Perm \$ 30 9 8 7	THE PUBLIC HE STATE ON	velopment are	22nd	day of	of annua	September	is d	ona 1 a	, 1955 and 2, chapter	STATE HERNION BLVIS	ENGINEER too Laws 1933.
No. 29964 23605	THE PUBLIC HE STATE ON	velopment are	22nd	day of	of annua	September	is d	ona 1 a	, 1955 nd 1, chapter	STATE TA. Oreg	ENGINEER too Laws 1933.
WI Perm 30 78	THE PUBLIC THE STATE ON	velopment are	22nd	e payment of	of	September	is d	ona 1 a	, 1955 , , , , , , , , , , , , , , , , , , ,	STATE	ENGINEER TOO Laws 1933.

This instrument was first re office of the State Engineer at S 1955, at 1:00 o'clock P on the St day of May -----Division No.

Corrected application received:

Returned to applicant:

Approved:

Recorded in book No. Permits on page

Drainage Basin No.

Fees Paid