

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,				
of Route # 1 Stan				
State of				
following described public waters of the State of Oregon, S	SUBJECT TO EXISTING RIGHTS:			
If the applicant is a corporation, give date and place of incorporation				
1. The source of the proposed appropriation is				
, a tributary o				
2. The amount of water which the applicant intends to				
cubic feet per second. 2/3 from spring & (14 weter is to be used from m	1/2 from seepage			
**3. The use to which the water is to be applied is	Irrigation rrigation, power, mining, manufacturing, domestic supplies, etc.			
Spring 4. The point of diversion is located 311.35 E	and 1773.4ft. N. from the Com.			
corner of Secs. 7, 12, 13 & 18 (Section or su	abdivision)			
Seepage is located 1266.4 ft. We	st & 479.2 ft. North of same			
Secs. Corner.	<u></u>			
(If preferable, give distance and bearing	ag to section corner)			
(If there is more than one point of diversion, each must be de	scribed. Use separate sheet if necessary)			
Seepage in SEE SEE Sec				
(E. or W.)	1530 64			
5. The Open Gravity Dittoh Caranor pipe line)	10			
(Smallest legal subdivision)	of Sec. $Tp. \frac{1}{2}$ $N \text{ or } S$			
R (E. or W.) W. M., the proposed location being sho	own throughout on the accompanying map.			
DESCRIPTION OF	WORKS			
Diversion Works— (SPRING)				
6. (a) Height of dam two feet, length	on top. 144 . feet, length at bottom			
feet: material to be used and character of	construction Concrete; as leway through openi			
to drop structure and down rade to seeps and rock and brush, timber crib, etc., wasteway over or around dam)	ponds.			
(b) Description of neadquie	openings, 12-1 x11 concrete, etc., number and size of openings)			
	(Charity)			
(c) If water is to be pumped give general description	n (Gravity) (Size and type of pump)			
Chize and type of engine of motion to be used, total	Thead water to the testing of the second			
	······································			

^{*}A different form of application is provided where storage works are contemplated

one	e. At head	gate: width on	top (at water l	ine)Thr	**	feet; width on bottom
	d feet. (N	eet; depth of w	raterone	feet; gra	de	feet fall per one
(1	b) AtT	hroughout)	miles from her	adgate: width on t	op (at water l	ine)
			•			er feet
		feet fall			, шороко ој коло	• · · · · · · · · · · · · · · · · · · ·
						1.; size at ft
	•					rence in elevation between
itake d	and place o	f use,	ft. Is	grade uniform?		Estimated capacity
*********	•••••	sec. ft.		•		
8	. Location	of area to be i	rrigated, or pla	ice of use		
	wnship	Range E. or W. of Willamotte Meridian	Section	Forty-scre Ti		Number Acres To Be Irrigated
	THE LABOR TY	MP THE OWNER OF THE OWNER				,
L	N	28 R	12	° 10 🛦	cwl cml	
		Deginning :	at the Que	rter corner	between S	sections 12
	and 1	5, Township	p 4 Morth,	Range 28; r	unning th	nence North
	being	on the No:	point of b rtherly ri	eginning of ght-of-way 1	this desc	ription ounty Road
	No. 8	67; thence	North alo	ong the North	and Sout	th center
	line	of Section	12, a dis	tance of 430	feet. mo	ore or less.
				the Southerl		
				canal; then		
				y line of sa		
	to Co	untv Road	No. 867 A	distance of	540 feet	right angles
	on th	e Northerl	y right-of	-way line of	f said Cor	anty Road
	No. 8	67; thence	Westerly	along said h	Northerly	right-of-
	way 1	ine to the	point of	beginning;	* 15 - 25 - 181	
	Book	Excepting	Inereirom	lands descri	ibed in wa	tilla Younty.
	Orego		105 01 0116	, Deed Record	16 01 0	031.0y,
	•	All being	East of th	e Willamette	e Meridia	n, in the
	Count	y of umati	lia and St	tate of Orego	on;	r und macdel
((a) Charac	ter of soil	Sandy	T water rigi	_	y and reads;
		f crops raised				
(•	JI ap	es & alfalfa		
3		Purposes al amount of po	ower to he devi	eloned		, theoretical horsepoine
	, (u) 100	at amount of po	the to be debt	ciopea		, the state of the
	(h) O.		4-1			4.
		intity of water	•	power	sec.	.ft.
	(c) Tot	al fall to be uti	lized	(Heid)	. feet.	
	(c) Tot	al fall to be uti	lized		. feet.	
	(c) Tot	al fall to be uti	lized works by mean	(Heid)	. feet.	rveloped
	(c) Tot	al fall to be uti	lized works by mean	(Heid)	, feet. ver is to be ἀ.	
S	(c) Tot (d) The (e) Suc	al fall to be utile nature of the vertical the works to be less to	lized works by mean ocated in	(Heid) S of which the police (Legal subdiv	, feet. ver is to be ἀ.	rveloped
S	(c) Tot (d) The (e) Suc	al fall to be utile nature of the use the works to be leading.	lized works by mean ocated in , W. M	(Heid) S of which the poul (Legal subdiv	, feet. ver is to be di	rveloped
S	(c) Tot (d) The (e) Suc	al fall to be utile nature of the warks to be leading. R. (No. 1) water to be retu	lized works by mean ocated in , W. M	(Heid) s of which the port (Legal subdiv 1. ream?	, feet. ver is to be di	rveloped
S	(c) Tot (d) The (e) Suc	al fall to be utile nature of the use the works to be leading.	lized works by mean ocated in , W. M recorwith urned to any str	(Heid) s of which the port (Legal subdiv 1. ream?	, feet. ver is to be di	eveloped of Sec
	(c) Tot (d) The (e) Suc	al fall to be utile nature of the warks to be leading. R. (No. 1) water to be retu	lized works by mean ocated in , W. M	(Heid) s of which the port (Legal subdiv 1. ream?	, feet. ver is to be di	rveloped

(i) The nature of the mines to be served

A. (a) To supply the clay of	
County, h	aving a present population of
end an estimated population of	Consideration of the Constant
(b) 71 for Adjunctife was star	te number of familles to be supplied
	added quadrics R, N, N, and N is all cased
11. Betimeted cost of proposed w	150.00
12. Construction work will been	in on or before May 10, 1951
	completed on or before May 1952
	y applied to the proposed use on or before Nay 1952
	approach to the proposed use on or delote
5190	- Wilmer moore
	(Signature of applicant)
	•
Remarks:	
Nemarks:	
	······································
	•
	······································
	······································
•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
	······································
······································	
	<u></u>
· · · · · · · · · · · · · · · · · · ·	······································
· · · · · · · · · · · · · · · · · · ·	and a same a summer of the same as a s
STATE OF OREGON,	
County of Marion,	
This is to certify that I have e	xamined the foregoing application, together with the accompanying
maps and data, and return the same f	о т
In order to retain its priority,	this application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of

STATE OF OREGON,

County of Marion

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from spring and seepage, being

The use to which this water is to be applied is irrigation						
***********	If for irrigation, this appropriation shall be limited to/Y/V/V/ 1/20th of one cubic foot per					
second	or its equivalent for each acre irrigated and shall be further limited to a					
dive	sion of not to exceed 12 acre feet per acre for each acre irrigated during the					
irri	ration season of each year, the 1/20th c.f.s. per acre irrigated to be measured					
at t	ne spring and seepage points and the 4.5 acre feet per acre irrigated to be					
meas	ired at the land.					
	all be subject to such reasonable rotation system as may be ordered by the proper state officer.					
	The priority date of this permit is June 18, 1951 for 0.25 c.f.s. and July 1, 1952 for 0.25 c.f.s.					
	Actual construction work shall begin on or before November 16, 1952 and shall					
therea	fter be prosecuted with reasonable diligence and be completed on or before					
0	ctober 1, 1953					
	Complete application of the water to the proposed use shall be made on or before					
Ω	ctober 1, 1954					
	WITNESS my hand this 16th day of November 1951					
	STATE ENGINEER					

Application No. 26051.

Permit No. ... 40283

TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON PERMIT

District No.

Division No.

This instrument was first received office of the State Engineer at Salem,

1951, at 8 o'clock A. M on the 18 day of June

Returned to applicant:

Corrected application received:

November 16, 1951

Approved:

Recorded in book No. 50

CHAS. E. STRICKLIN STATE EN Permits on page 2013

Drainage Basin No. Page

Fees Paid ...