Page 367

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Charles Edward Schmidt (Name of applicant)
ofRte.l, Box 375 Newberg
(Mailing address) State ofOregon, do hereby make application for a permit to appropriate th
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 is Chemian Creek and Williamson Creek (Name of stream)
, a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 1/80 cfs per acre (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied isirrigation(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedft andftfrom the corner of various points of diversion along both streams as shown in map, using a(Section or subdivision)
portable pumping outfit.
Dam site 2350± South and 1200± East of N. W. cor. Sec. 13, T. 3 S., R. 3 W. W
(If preferable, give distance and bearing to section corner)
being within the SW1 of NW1 and NW2 of SW2 of Sec. 13 , Tp. 3.S. (N. or S.)
R. 3W., W. M., in the county of Yamhill
5. Theto be(Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam5! feet, length on top8 feet, length at bottom
6 feet; material to be used and character of constructiontimber crib
wasteway over rock and brush, timber crib, etc., wasteway over or around dam)
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description be (Size and type of pump) Model A Ford engine 18 H.P0'- 35' headwater to/lifted (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine of motor to be used, total head water is to be inted, etc.)

[•] A different form of application is provided where storage works are contemplated

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

eadgate. At headg	jate: width oi	n top (at water	line)	feet; width on bottor
rousand feet.			adgate: width on top (at wat	
			feet; depth of i	
rade		•		•
		_	size at intake,	in : size at
			f use in.; dij	
			grade uniform?	
,		jt. 18	grade unijorni:	Estimated capacit
	•			
	<u> </u>	<u> </u>	ace of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
3 S	3 W	13	SW2 of NW2	14 ac
3 S	3 W	13	NW4 of SW4	1 ac
	. '			
			e e e	
			÷ .	
		. ,		
			+ - 11 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
	, , , , , , , , , , , , , , , , , , , ,			
		٠ •,		
			1	
	, , , , , , , , , , , , , , , , , , , ,	(If more space r	equired, attach separate sheet)	
(a) Characte	er of soilA	mity silt; W	apata Silty Clay Loam &	Salem Silty Clay Loam
(b) Kind of	crops raised	Beans &	Pature	
ower or Mining P	_			•
_		ower to be deve	loped	theoretical horsepowe
(b) Quan	tity of water	to be used for	powers	sec. ft.
(c) Total	fall to be uti	lized	feet.	
			(Head) s of which the power is to be	developed
	•			<u>-</u>
(a) Such	works to ha	located in		of Sec
(e) Bucit	D	137 T	(Legal Subdivision)	· · · · · · · · · · · · · · · · · · ·
p(No. N. or S.)	•	•	· ·	
(f) Is wa			eam?(Yes or No)	
	name stream	n and locate poi	nt of return	<u> </u>
, , , , ,				A contract of the contract of
, , , , ,		, Sec	, Tp(No. N. or S.)	, R, W. A

3.

Municipal c	or Domestic Supply— No
	a) To supply the city of
•	mated population ofin 19
(b) If for domestic use state number of families to be suppliedNone
	(Answer questions 11, 12, 13, and 14 in all cases)
11. F	Estimated cost of proposed works, \$600.00.±
	Construction work will begin on or beforeMarch_lst
	Construction work will be completed on or beforeJune_1950
	The water will be completely applied to the proposed use on or beforeJung. 1950
	hat portion to be used for beans will be in use this summer, pasture/next summer)
	(Sgd) Charles Edward Schmidt (Signature of applicant)
	trks: Dam will be temporary-in stream only during the irrigating season.
	pump.will.beused.thefirst.few.yearsoruntilclearing.iscompleted,
then	a larger pump may be required.
	•

	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATE OF	CORECON
	OREGON, ss.
County	of Marion, \\ \strace{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{\sing{
County o	of Marion, ss. is to certify that I have examined the foregoing application, together with the accompanying
County o This maps and d	of Marion, \begin{aligned} \delta same for
County of This maps and d In or	of Marion, \begin{cases} \ss. \\ is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for
County of This maps and d In or tions on or	of Marion, \begin{aligned} \delta same for

STATE ENGINEER

Application	No.	23615
Dommit No		18621

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGON	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 10th day of February,	
	1949, at 8:00 o'clock A-M.	
	Returned to applicant:	
		and the second second
	Corrected application received:	
	Approved:	
Contraction of the Contraction o	April 25, 1949	
	Recorded in book No 45 of	
	Permits on page18621	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 2 Page 76V	
	Fees Paid \$15.00	
	PERMIT	
STATE OF OREGON,	38.	
SUBJECT TO EXISTING The right herein gra and shall not exceed	at I have examined the foregoing application and RIGHTS and the following limitations and conditionated is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the
SUBJECT TO EXISTING The right herein gra- and shall not exceed stream, or its equivalent in Williamson Creek, be The use to which thi	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and
SUBJECT TO EXISTING The right herein gra- and shall not exceed	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per
The right herein gra- and shall not exceed stream, or its equivalent in Williamson Creek, be The use to which this If for irrigation, this second or its equivale	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a
The right herein gra- and shall not exceed stream, or its equivalent in Williamson Creek, be The use to which thi If for irrigation, this second or its equivale diversion of not to	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein graund shall not exceed	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gra and shall not exceed	RIGHTS and the following limitations and conditinted is limited to the amount of water which can 0.19 cubic feet per second measured at the case of rotation with other water users, from ing 0.095 c.f.s. from each stream swater is to be applied is irrigation appropriation shall be limited to 1/80th appropriation shall be limited and shall be exceed 2½ acre feet per acre for each acre ach year.	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein grade and shall not exceed	RIGHTS and the following limitations and conditinted is limited to the amount of water which can 0.19 cubic feet per second measured at the case of rotation with other water users, from ing 0.095 c.f.s. from each stream swater is to be applied is irrigation appropriation shall be limited to 1/80th appropriation shall be limited and shall be exceed 2½ acre feet per acre for each acre ach year.	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gradered shall not exceed stream, or its equivalent in Williamson Creek, be The use to which this second or its equivale diversion of not to irrigation season of	RIGHTS and the following limitations and conditinated is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gradered shall not exceed stream, or its equivalent in Williamson Creek, be The use to which this second or its equivale diversion of not to irrigation season of	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gra- and shall not exceed	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gra and shall not exceed	RIGHTS and the following limitations and conditinated is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the
The right herein gra and shall not exceed stream, or its equivalent in Williamson Creek, be The use to which thi If for irrigation, this second or its equivale diversion of not to irrigation season of Actual construction thereafter be prosecuted w	RIGHTS and the following limitations and conditinted is limited to the amount of water which can	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the the proper state officer. and shall
The right herein gra- and shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can 0.19 cubic feet per second measured at the case of rotation with other water users, from ing 0.095 c.f.s. from each stream swater is to be applied is irrigation appropriation shall be limited to 1/80th not for each acre irrigated and shall be exceed 2½ acre feet per acre for each acre ach year. The reasonable rotation system as may be ordered by this permit is February 10, 1949 work shall begin on or before April 25, 1950 with reasonable diligence and be completed on or be 1951 no of the water to the proposed use shall be made or	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the the proper state officer. and shall efore
The right herein gra and shall not exceed stream, or its equivalent in Williamson Creek, be The use to which thi If for irrigation, this second or its equivale diversion of not to irrigation season of Actual construction thereafter be prosecuted w Edended to Oct. 1, 1 October 1, Complete application	RIGHTS and the following limitations and conditionated is limited to the amount of water which can .0.19	ons: be applied to beneficial use point of diversion from the hehalem Creek and of one cubic foot per further limited to a re irrigated during the the proper state officer. and shall efore n or before

State Printing Dept. 28175