

## APPLICATION FOR PERMIT

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

. 4,	A.B. Sail	h (Phase of applicant)	•••••
of	(Rintling address)	Maupin	•
State of	Oregon		ation for a permit to appropriate th
followin	g described public waters o	f the State of Oregon, SUBJECT	TO FYICTING DIGUMS.
		on, give date and place of incorpo	
***************************************			1 1000/15
.~		appropriation is North Um	(Name of standard
•		, a tributary of	mpqua River
2.	The amount of water which	the applicant intends to apply to	beneficial use is 6.2%
		is to be applied isdomest	1C. SHDD
4	The point of the	2000	
<b>4.</b>	The point of diversion is lo	cated 2920 ft. E and 2	120 ft. I from the SW
corner of	s Section 10	(Section of subdivision)	
	· · · · · · · · · · · · · · · · · · ·	••••••	
	· · · · · · · · · · · · · · · · · · ·	······································	····
• • • • • • • •			
		ferable, give distance and bearing to section corr	-
being wit	hin the $\Xi \cdot \cdot \cdot \cdot \cdot = 0$ .	int of diversion, each must be described. Use separate of Sec.	arate sheet if necessary)
R. 3 3	, W. M. in the county	in legal scott Amion)	(N or S)
•	The	pireline to he	e 3
in length,		canal or pipe line)	(Miles or feet)
		Smallest legal subdivision) of Sec.	
(€	or W	sed location being shown through	out on the accompanying map.
		DESCRIPTION OF WORKS	
Diversion	Works-		
<b>6</b> . (	(a) Height of dam	feet, length on top	feet, length at bottom
	feet: material to be t	used and character of construction	
			(Loose rock, concrete, masonry,
	Description of handants		
(0)	Description of neadgate	(Timber, concrete, etc., nur	mber and size of openings)
•			· · · · · · · · · · · · · · · · · · ·
	If water is to be pumped gi		(Size and type of pump)
3	(Size and type of er	my belt drive hp. motor	
********			······································

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

					feet; width on bottom
<b></b>	A look	jest; depth of u	peter	feet; grade	feet fall per one
			· · · · · · · · · · · · · · · · · · ·		rater line)
	•		·		of water feet;
		feet fal			
		•	•	_	in.; size at ft.
	_		•		
			_	•	difference in elevation between  Estimated capacity,
			jt. 1	s grade unijorm?	Estimated capacity,
		sec. ft.			
	Location	n of area to be	irrigated, or pl	rocty-acre Tract	Number Acres To Be Irrigated
	WELANT	TE MERCHAN			
	65	3 W		NW14 3E14	
		A.B.SMIT	H - Section	10, T 26 S, R 3 W -	N.W. 2 of S 2 1
	Beginn	ing at a poir	nt which is	. S W corner of this tr	act or the servoyimate
7583	Beginning at a point which is S W corner of this tract on the approximate N/S 1/16 line for S E + Sec. 10 from which the corner of 10, 11, 14 and 15 bears 3 0°27'W, 1497.5 feet and S 59°33'E, 1320.0 feet;				
	15 bear	rs 3 0°27'W,	5 E # Sec. 1497.5 feet	10 from which the co	rner of R. H. Waren
	15 oear	ראין <i>צי</i> ט כא,	1497.5 Feet	10 from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and 0 feet;
	Thence	N (°27'E, 59	1497.5 reet 02.0 feet to	10 from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and 0 feet; pqua River;
	Thence	N (°27'E, 59	22.0 feet to	10 from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and 0 feet; pqua River;
	Thence Thence Thence	N C°27'E, 59  upstream alo	1497.5 feet to eng center 1	lO from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and O feet; pqua River; feet;
	Thence Thence Thence	N C°27'E, 59  upstream alo	1497.5 feet to eng center 1	10 from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and O feet; pqua River; feet;
	Thence Thence Thence Thence	N C°27'E, 59  upstream alc  3 C°27'N, 64  N 89°33'W, 3	1497.5 feet to Pag center 1 3.4 feet; 367.9 feet t	lO from which the co and S 39°33'E, 1320.	rner of 10, 11, 14, and O feet; pqua River; feet;
	Thence Thence Thence Thence Thence	N C°27'E, 59  upstream alc  3 C°27'N, 64  N 89°33'W, 3	1497.5 feet to Pag center 1 3.4 feet; 367.9 feet t	10 from which the co and S 29°33'E, 1320. center line of N. Um ine N 82°30'E. 371.5	rner of 10, 11, 14, and O feet; pqua River; feet;
(	Thence Thence Thence Thence (a) Chara (b) Kind	N (°27'E, 59) upstream alo 3 (°27'N, 64) N 89°33'W, 3	1497.5 feet to Pag center 1 3.4 feet; 367.9 feet t	10 from which the co and S 29°33'E, 1320. center line of N. Um ine N 82°30'E. 371.5	rner of 10, 11, 14, and O feet; pqua River; feet;
Power	Thence Thence Thence Thence (a) Chara (b) Kind	N C°27'E, 59 upstream alo 3 C°27'N, 64 N 89°33'W, 3	1497.5 feet to Pag center 1 3.4 feet; 367.9 feet t	10 from which the co and S = 9°33'E, 1320. center line of N. Um ine N 82°30'E. 371.5 o Foint of Beginning	rner of 10, 11, 14, and O feet; pqua River; feet;
Power	Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To	N C°27'E, 59 upstream alo 3 C°27'N, 64 N 89°33'W, 3 ceter of soil of crops raised g Purposes— tal amount of p	1497.5 feet  12.0 feet to  eng center 1  13.4 feet;  167.9 feet t	10 from which the co and S = 9°33'E, 1320. center line of N. Um ine N 82°30'E. 371.5 o Foint of Beginning	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fnet;  - 5.22 inrus.  theoretical horsepower
Power	Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu	N (°27'E, 59) upstream alo 3 (°27'N, 64) N 89°33'W, 3 ceter of soil of crops raised g Purposes— tal amount of p	1497.5 feet  12.0 feet to  13.4 feet;  167.9 feet to  167.9 feet to  168.1 feet to  169.1 feet t	10 from which the co and S = 9°33'E, 1320. In center line of N. Um ine N 82°30'E. 371.5 o Foint of Beginning - weloped	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fret;  - 5.x2 forus.  theoretical horsepower  sec. ft.
Power	Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu (c) To	N (°27'E, 59  upstream alo  3 C°27'N, 64  N 89°33'W, 3  ceter of soil  of crops raised  g Purposes— tal amount of p  uantity of water  stal fall to be ut	1497.5 feet  12.0 feet to  13.4 feet;  167.9 feet to  16 ower to be decented to be used for  16 ilized	10 from which the co and S = 9°33'E, 1320. In center line of N. Um ine N 82°30'E. 371.5 o Foint of Beginning - power	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fret;  - 5.22 inrus.  theoretical horsepowersec.ft.
Power	Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu (c) To	N (°27'E, 59  upstream alo  3 C°27'N, 64  N 89°33'W, 3  ceter of soil  of crops raised  g Purposes— tal amount of p  uantity of water  stal fall to be ut	1497.5 feet  12.0 feet to  13.4 feet;  167.9 feet to  16 ower to be decented to be used for  16 ilized	10 from which the co and S = 9°33'E, 1320.  I center line of N. Um  ine N 82°30'E. 371.5  o Foint of Beginning -  peloped  power  feet.  (Head)  ns of which the power is to	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fret;  - 5.22 inrus.  theoretical horsepowersec.ft.
Power	Thence Thence Thence Thence Thence (a) Chara (b) Kind or Mining 9. (a) To (b) Qu (c) To (d) Th	N (°27'E, 59) upstream alo 3 C°27'N, 64 N 89°33'W, 3 ceter of soil of crops raised g Purposes— tal amount of p uantity of water stal fall to be ut	1497.5 feet  12.0 feet to  13.4 feet;  167.9 feet t  167.9 feet t  16 to be used for  16 ilized  17 works by mean	10 from which the co and S = 9°33'E, 1320.  I center line of N. Um  ine N 82°30'E. 371.5  o Foint of Beginning  peloped  power  feet.  (Hend)  ns of which the power is to	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fret;  - 5.22 inrus.  theoretical horsepowersec.ft.
Power	Thence Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu (c) To (d) Th (e) Su	N (°27'E, 59)  upstream alo  3 C°27'N, 64  N 89°33'W, 3  ceter of soil  of crops raised  g Purposes— tal amount of p  uantity of water  tal fall to be ut  e nature of the  ch works to be  ch works to be	2.0 feet to eng center 1 3.4 feet; 367.9 feet to be used for ilized works by means	10 from which the co and S = 9°33'E, 1320.  I center line of N. Um  ine N 82°30'E. 371.5  o Foint of Beginning  peloped  power  (Head)  Ins of which the power is to  (Legal subdivision)  M.	rner of 10, 11, 14, and 0 feet;  pqua hiver;  feet;  - 5.22 forms.  theoretical horsepower  sec. ft.  be developed
Power	Thence Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or a (f) Is	N (°27'E, 59  upstream alc  3 C°27'N, 64  N 89°33'W, 3  ceter of soil  of crops raised  g Purposes— tal amount of p  uantity of water  tal fall to be ut  e nature of the  ch works to be  water to be ret	ower to be der to be used for ilized works by mean located in  x.orw.) urned to any s	10 from which the co and S = 9°33'E, 1320.  I center line of N. Um  ine N 82°30'E. 371.5  O Foint of Beginning  Deloped  Power  (Head)  Ins of which the power is to  (Legal subdivision)  M.  tream?  (Yes o: No)	rner of 10, 11, 14, and 0 feet;  pqua hiver;  feet;  - 5.22 forms.  theoretical horsepower  sec. ft.  be developed
Power	Thence Thence Thence Thence Thence (a) Chara (b) Kind or Mining (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or a (f) Is	N (°27'E, 59  upstream alc  3 C°27'N, 64  N 89°33'W, 3  ceter of soil  of crops raised  g Purposes— tal amount of p  uantity of water  tal fall to be ut  e nature of the  ch works to be  water to be ret	ower to be der to be used for ilized works by mean located in writed in works of the total any series of the total and total and total any series of the total any series of the total and total and total any series of the total and total and total any series of the total and total any ser	10 from which the co and S = 9°33'E, 1320.  I center line of N. Um  ine N 82°30'E. 371.5  o Foint of Beginning  peloped  power  (Head)  Ins of which the power is to  (Legal subdivision)  M.	rner of 10, 11, 14, and 0 feet;  pqua hiver;  fret;  - 5.22 forms.  theoretical horsepower  sec. ft.  be developed  of Sec.

(i) The nature of the mines to be served

	.a. Diseasement on the contract of
Committee & Section	population of
	The sa he manifed
21. Bullmated sort of proposed works, A. 100	100 to
12. Construction work will begin on or before	Jan. 1, 1953
13. Construction soork will be completed on or	before Jan. 1, 1954
14. The water will be completely applied to the	proposed use on or before
	all Smith
	by OB/resof
Remarks:	
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	·
STATE OF OREGON	
STATE OF OREGON, County of Marion,	
country of murwit, that I have eramined th	e foregoing application, together with the accompany
maps and data, and return the same for	to the State Engineer, with corr
	cation must be returned to the State Engineer, with corr
tions on or before	
WITNESS my hand this	ay of 19

This is to certify that I have examined the foregoing appl SUBJECT TO EXISTING RIGHTS and the following limitations

and shall not exceed QeOl cubic feet per second measured at the point of diversion					
	or its equivalent in case of rotation with other water users, from				
TÌ	te use to which this water is to be applied is				
	for irrigation, this appropriation shall be limited to of one cubic foot pe				
	* · · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·				
	be subject to such reasonable rotation system as may be ordered by the proper state officer.				
Th	e priority date of this permit is February 8, 1952.				
Ac	tual construction work shall begin on or before June 30, 1953 and shal				
ereafte	er be prosecuted with reasonable diligence and be completed on or before				
ctobe	r 1, 1954				
Co	mplete application of the water to the proposed use shall be made on or before				
c Lobe:	r 1, 1955				
W.	ITNESS my hand this 3Jth day of June 1952				
	STATE ENGINEER				

Application No.

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

District No. Division No. This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the Banday of February 19 52, at 6.00 o'clock A. M.

Corrected application received:

Returned to applican

June 30, 1952 Approved:

Recorded in book No. 52 Permits on page ...

Drainage Basin No.

CHAS. E. SIRICKLIN

Fees Paid # 20.00