ASSIGNED, See Misc. Rec. Vol.

* APPLICATION FOR A PERMIT Page 12 To Appropriate the Public Waters of the State of Oregon

I, Ben F. Smith, Philip S. McCorkle and Joe and Emma E. Wing (Name of applicant)
of
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporationnot.a.corporation
1. The source of the proposed appropriation isTygh Creek
, a tributary of White River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (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 is
4. The point of diversion is locatedftandftfrom the Corner ofS 34^O 20' E., a distance of 2344 feet from NW corner of Section 13, T. (Section or subdivision)
3 S., R. 11 E., W. M., (If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the $SW_{\overline{4}} NW_{\overline{4}} NW_{\overline{4}} $ of Sec. 13 , Tp. 3 S. (Give smallest legal subdivision) (N. or S.)
R. 11 E. W.M., in the county of Wasco
(E. or W.) 5. The Main Ditch to be 5 miles (Miles or feet)
in length, terminating in the $SE_{4}^{-1}NE_{4}^{-1}$ of Sec. 35 , Tp. 3 S. (Smallest legal subdivision) (N. or S.)
R. 12 E. W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction earth and rock (Loose rock, concrete, mason)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate timber (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descriptionno pump
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

l ousand feet.	feet; depth of	water variabl	e feet; grade	5	feet fall per or
	2 (April 10)	miles from hed	idgate: width on top (at u	ater line)	
			feet; depth o		
		eet fall per one th		,	•
	•	<u>-</u>	size at intake,	in saima	-
			use in.;		
_		ft. Is g	grade uniform?		Estimated capaci
	sec. ft.				
8. Location	on of area to be	irrigated, or place	e of use		
Township	Range	Section	Forty-acre Tract		Number Acres To Be Irrigated
3 S.	12 E.	21	SE ¹ / ₄ SW ¹ / ₄		
3 S. 3 S.	12 E. 12 E.	28 28	NW≟ NE≟ NE≟ NW≟	5	
3 S.	12 E.	28	SE4 NW4	6	
3 S.	12 E.	-28	SWA NET	12	SMITH
3 S.	12 E.	27	SW4 NW4	40	3
3 S. 3 S.	12 E. 12 E.	27	neā seā nwā swā		,
3 5.	12 E.	35	NE NE		5
3 S.	12 E.	35	$SE_{4}^{1} NE_{4}^{2}$		5
3 S. 3 S.	12 E. 12 E.	27 27	SEA NWA NEA SWA		4
3.5.	12 E.	27	SWA NEA		4
3 S.	12 E.	27	NW∰ SE∰	7	6 WING
3 S.	12 E.	26	SW4 SW4		
3 S.	12 E.	26	SE4 SW4		16 McC.
					·
			quired, attach separate sheet)		
(a) Chara	enter of soil		loam		
(b) Kind	of crops raised :	arrarra	and other hay crops		
ower or Mining					
9. (a) To	tal amount of p	ower to be devel	oped	the	oretical horsepou
(b) Q1	uantity of water	to be used for p	ower	sec. ft	•
(a) To	tal fall to be set	liand	foot		
(0) 10	iai jaii io oe aii		(Head) feet	•	•
(d) Th	ie nature of the	works by mean	s of which the power is to	o be develop	oed
			······································		
(e) Su	ch works to be	located in	(Legal subdivision)	of S	Sec
		, W. M.			
			eam?(Yes or No)		
			(Yes or No) t of return		
			, Tp(No. N. or S.		
	and the subject	manuam in to Lo	oplied is		

10. (a) To supply the city of			
	t population of		
and an estimated population of	in 19		
(b) If for domestic use state number of fa	milies to be supplied		
	2, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$250.			
•	April 15, 1941		
	r before April 15, 1942		
	/		
14. The water will be completely applied to t	he proposed use on or before May 15, 1941		
	Ben F. Smith		
	(Signature of applicant)		
	Philip S. McCorkle		
	Joe Wing		
Signed in the presence of us as witnesses:	Emma E. Wing		
(1) Roger Wilhelm (Name)	The Dalles, Oregon (Address of witness)		
(2) Arthur F. Cook			
182, application 414, date November 22, 1	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the		
Remarks: This application is to replace 182, application 414, date November 22, 1 old ditch, which is being cleaned out and	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is		
Remarks: This application is to replace 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is		
Remarks: This application is to replace 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to replace 182, application 414, date November 22, 1 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to replace 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, as County of Marion,	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to replace 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, County of Marion, This is to certify that I have examined the for	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to replace 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to repl. 182, application 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive regoing application, together with the accompany		
Remarks: This application is to replication 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive		
Remarks: This application is to replication 414, date November 22, 19 old ditch, which is being cleaned out and Tygh Creek, which joins Jordan Creek, and STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for	(Address of witness) ace the old B. F. Smith permit number 909. Water is to be taken through the enlarged. The source of supply is then Badger Creek, and then White Rive regoing application, together with the accompany		

	Application No. 19270		
•	Permit No. 14914		
·	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON		
	Division No District No		
	This instrument was first received in the office of the State Engineer at Salem, Oregon		
	on the 15th day of April		
	194.1., at 8:00 o'clock A. M.		
	Returned to applicant:		
	Corrected application received:		٠
	Approved:		
	July 21, 1941		
	Recorded in book No. 36 of		
	Permits on page 14914		
	CHAS. E. STRICKLIN STATE ENGINEER		
	Drainage Basin No5 Page38		
	Fees Paid \$21.00		
STATE OF OREGON ss	PERMIT		
County of Marion,			
This is to certify that I SUBJECT TO EXISTING R	I have examined the foregoing application an IGHTS and the following limitations and cond	d do hereby gra litions:	nt the same,
The right herein grante	ed is limited to the amount of water which can	n be applied to b	eneficial use
and shall not exceed1.5.	cubic feet per second measured at the	point of diversi	on from the
stream, or its equivalent in cas	se of rotation with other water users, from		
	Tygh Creek		
The use to which this u	vater is to be applied is Irrigation		
one acre-foot per acre dur exceed 3 acre-feet per acre shall not exceed one-forti- thereafter not to exceed on tion, and shall be limited	propriation shall be limited to a diving any 30-day period up to July 1st e during any irrigation season; provieth of a second-foot per acre up to July 1st acres and 1st a second-foot per acres till further to a total diversion of the reasonable rotation system as may	of each year aded, that the uly 1st of eace, except in of not to except	and not to rate of flow th year and case of rota ed 1.5 c.f.s
The priority date of thi	s permit is		er e
	ork shall begin on or before July 21, 1942		
	reasonable diligence and be completed on or		

October 1, 1944

WITNESS my hand this

21st day of

July

CHAS. E. STRICKLIN

STATE ENGINEER