## ABSTRACT MADE

CERTIFICATE NO. 3483

## \*Permit No. 151

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,	Geo I	·				
			(Name of			
of	1	Oufur (Declaration)		County of Was	sco	
		Oracon				
						mit to appropriate
the fo	ollowing descri	bed public waters	s of the State of	Oregon, subject t	to existing right	8.
If	the applicant	is a corporation	, give date and	place of incorpor	ration	
,=\\ <b></b> -		·	********			
1.	The source	of the proposed	appropriation is	Fifteen	- Mile Creek	
		, , , , , , , , , , , , , , , , , , , ,	-pp. op. title to.	(N	Name of stream)	
2. eigh	_			ntends to apply t	to beneficial use	is (8)
	aor	c feet per second				
3.	The use to w	hich the water is	to be applied is		•	mining, manufacturing
	Trest	gation and don	oostio see li		(Irrigation, power	mining, manufacturing
domesti	c supplies, etc.)	sauton and don	meserc suppries	3		
		diversion is lose	stad 1146 ft.	S and 2157 c4	Was that a	orner to
	A 100 DUGILL OIL	-uuu $e$ i $sion$ i $u$ i $sioc$ $u$	ueu	D WINC WEDT ID	37 U.) Giller "2" (3)	orner to
				(Give distance a	nd bearing to section	on corner)
	17 & 20, T			(Give distance an	nd bearing to section	on corner)
being	17 & 20; T  within the 12 E	2 S R 12 E  Nulture of Multure (Give smallest legal		f Sec. 20	nd bearing to section, $Tp$	2 S (No. N. or S.)
being	within the	2 S R 12 E  N. 1 of N. 1  (Give smallest legal  W. M., in	subdivision)  the County of	f Sec. 20	nd bearing to section, Tp.	2 S (No. N. or S.)
being	within the	2 S R 12 E  NN4 of NV4  (Give smallest legal  , W. M., in  main ditch i	subdivision)  the County of	f Sec. 20	nd bearing to section, Tp.	2 S (No. N. or S.)
being  R	within the  12 E  (No. E. or W.)  The	2 S R 12 E  NULL of NULL (Give smallest legal  W. M., in  main ditch i	subdivision)  the County of	(Give distance as	, Tpto be	2 S (No. N. or S.)  over seven
being  R	within the  12 E  (No. E. or W.)  The  in length, term	2 S R 12 E  No. 1/4 of No. 1/4  (Give smallest legal  W. M., in  main ditch i  (Main ditable)  minating in the	subdivision)  the County of  S  itch, canal or pipe li  IN 1/4 of NE 2  (Smallest legal	(Give distance as		2 S (No. N. or S.)  over seven  Tp. 2 S (No. N. or S.)
being R 5. miles R	within the  12 E  (No. E. or W.)  The  in length, term	2 S R 12 E  No. 1/4 of No. 1/4  (Give smallest legal  W. M., in  main ditch i  (Main ditable)  minating in the	subdivision)  the County of  S  itch, canal or pipe li  IN 1/4 of NE 2  (Smallest legal	(Give distance as		2 S (No. N. or S.)  over seven  Tp. 2 S (No. N. or S.)
being R 5. miles R(No.	within the	2 S R 12 E  No. 12 of No. 12  (Give smallest legal, W. M., in main ditch i (Main diminating in the)	subdivision)  the County of  Sitch, canal or pipe li  Note of NE 2  (Smallest legal	(Give distance as	to beto be	Over seven  Tp. 2 S  (No. N. or S.)
being R 5. miles R	within the	2 S R 12 E  No. 12 of No. 12  (Give smallest legal, W. M., in main ditch i (Main diminating in the)	subdivision)  the County of  Sitch, canal or pipe li  Note of NE 2  (Smallest legal	(Give distance as	to beto be	Over seven  Tp. 2 S  (No. N. or S.)
being R 5. miles R(No.	within the	2 S R 12 E  No. 12 of No. 12  (Give smallest legal, W. M., in main ditch i (Main diminating in the)	subdivision)  the County of  Sitch, canal or pipe if  (Smallest legal oposed location be or other works	(Give distance as f Sec. 20  Wasco  The subdivision of Sec subdivision)  The subdivision of Sec subdivision	to be	2 S (No. N. or S.)
being R 5. miles R (No.	within the	No. 12 E  No. 12 of No. 14  (Give smallest legal  W. M., in  Main ditch i  (Main d  minating in the  W. M., the pro-	subdivision)  the County of  Sitch, canal or pipe if  (Smallest legal oposed location be or other works	(Give distance as f Sec. 20  Wasco  The subdivision of Sec subdivision)  reing shown thrown is	to be	2 S (No. N. or S.)  Over seven  Tp. 2 S (No. N. or S.)
being R	within the  12 E  (No. E. or W.)  The  in length, term  13 E  E. or W.)  The name of  Orch  Sion Works—	N. 12 E  N. 14 of N. 14  (Give smallest legal  W. M., in  main ditch i  (Main d  minating in the  W. M., the pro  the ditch, canal  hard Ridge Dit	subdivision)  the County of  Sitch, canal or pipe if INT of NE of NE of NE or other works  or other works  Ch  Description	(Give distance as  f Sec. 20  Wasco  The subdivision of Sec subdivision)  weing shown throw is	to be	Over seven  Tp. 2 S  (No. N. or S.)
being R 5. miles R 6.	within the  12 E  (No. E. or W.)  The  in length, term  13 E  E. or W.)  The name of  Orch  Sion Works—  (a) Height of	N. 12 E  N. 14 of N. 14  (Give smallest legal  W. M., in  main ditch i  (Main d  minating in the  W. M., the pro  the ditch, canal  hard Ridge Dit	subdivision)  the County of  Sitch, canal or pipe if INT of NE of NE of NE or other works  or other works  Ch  Description	(Give distance as  f Sec. 20  Wasco  The subdivision of Sec subdivision)  weing shown throw is	to be	Over seven  Tp. 2 S  (No. N. or S.)
being  R  5.  miles  R  6.	within the	N. 12 E  N. 12 of N. 12  (Give smallest legal  W. M., in  main ditch i  (Main d  minating in the  W. M., the pro the ditch, canal  nard Ridge Ditch  of dam 22	subdivision)  the County of  Sitch, canal or pipe li  IN 14 of NE 4  (Smallest legal  posed location b  or other works  ch  Description  feet, len	(Give distance as  f Sec. 20  Wasco  The subdivision of Sec subdivision)  reing shown through is	to be	Over seven  Tp. 2 S  (No. N. or S.)  Companying map
being R 5. miles R 6.	within the  12 E  (No. E. or W.)  The  in length, term  13 E  E. or W.)  The name of  Orch  Sion Works—  (a) Height of	N. 12 E  N. 12 of N. 12  (Give smallest legal  W. M., in  main ditch i  (Main d  minating in the  W. M., the pro  the ditch, canal  hard Ridge Ditch  feet; material to	subdivision)  the County of  Sitch, canal or pipe ling in the county of  (Smallest legal opposed location be or other works  ch  Description  feet, len  be used and c	(Give distance as  f Sec. 20  Wasco  The subdivision of Sec subdivision)  weing shown through is	to be	2 S (No. N. or S.)  Over seven  Tp. 2 S (No. N. or S.)  ccompanying map
being R 5. miles R (No. 6.	within the  12 E  (No. E. or W.)  The  in length, term 13 E  E. or W.)  The name of  Orch  sion Works—  (a) Height of  20	N. 12 E  N. 14 of N. 14  (Give smallest legal  W. M., in  main ditch i  (Main ditch)  minating in the  W. M., the pro  the ditch, canal  hard Ridge Ditch  feet; material to  ther, rock and  timber crib, etc., wa	subdivision)  the County of	(Give distance as  f Sec. 20  Wasco  The subdivision of Sec subdivision)  weing shown throw  is the subdivision of Sec subdivis	to be	2 S (No. N. or S.)  Over seven  Tp. 2 S (No. N. or S.)

A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

anal System—				
8. (a) Give dimensions	: at each point of cana	l where materially c	changed in size, stating mil	es from
			feet; width on botton	
feet; depth of u	vater $2\frac{1}{2}$ fe	eet; grade one	feet fall per 1000	feet.
(b) At <u>5</u>	miles from head	dgate: Width on to	p (at water line) 8	
feet; width or	ı bottom3	feet; depth	$n$ of water $2\frac{1}{2}$	
one				
eet; grade The main di	tch is to be of the	e same dimensions	throughout its entire	· lengt
or course.			2.3	
rrigation—	he Following Informati	ion Where the Wate		
			acres, located	
mallest legal subdivision, NE $rac{1}{4}$ of NE $rac{1}{4}$ of Sec				
(Give an	rea of land in each smallest le	egal subdivision which you	intend to irrigate)	
MV of MV				
NE4 MV4 NV4 NE4	20 A	SW- WW- 40 A	•	
	10-4	SE 1 11 40 A		
All in Sect 13	70 A	NWI NEI 40 Ac	<u> </u>	
NET SW	20 A	SWI NEI 30 Ac		
SW4 SW4	40 ▲	SE NE 35 Ac		
$NW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$	40 A	NWA SEA 30 A		
SWA SEA	40 A	SV- SV- 15 Ac	***************************************	
All of Sect 12 T	2 S of R 12 E	All in Sect 7	T 2S 13 E V. M.	
Power, Mining, Manufactu	(If more space requ	nred, attach separate she	et)	
10. (a) Total amount	of power to be develop	ped	horsepower.	
(1) 70 1-1 1-11 1- 1	a atilized	fee		
	oe utilized			•
(c) The nature of	the works by means	of which the power	· is to be developed	
			······································	
(d) Such works t	o be located in	(Legal subdivision)	of Sec	
Tp(No. N. or S.)				
(e) Is water to be	e returned to any stree	am?	(Yes or No)	
(f) If so, name s	tream and locate poin	t of return		
			N. or S. (No. E. or W.)	
(g) The use to u	which the power is to	be applied is		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
(h) The nature of	of the mines to be se	rved		
we have a second of the second				

11. To supply the city of		
	nt population of	and an estimated
population ofin 19		
10 Estimated and of managed make & Too	20.00	
12. Estimated cost of proposed works, \$500	•	
13. Construction work will begin on or before		
14. Construction work will be completed on or		
15. The water will be completely applied to the		
*	Sept. 1st, 1914	
Duplicate maps of the proposed ditch or other	works, prepared in accordance	ce with the rules of the
Board of Control, accompany this application.		
	Geo H Gill (Name of A	Applicant)
Signed in the presence of us as witnesses:		
(1) F M Gill	Dufur Oregon	
(Name)	(Address of	
(2) Iva M D Gill (Name)	Dufur Oregon (Address of	Witness)
Remarks: In answering (15), I will say	that quite a large proper	tion of the
lands to be irrigated are yet to be imp		,
proposed to return to Fifteen-Wile Creek		
proposed to return to Fifteen-Mile Creek	<i>1</i>	
expect to secure a reservoir site in a f	'ew weeks to store waters	in a natural
lake bed in the mountains to be turned i	nto the creek near the la	ke and taken
out in the ditch at such times as there	may be no unappropriated	water in the
creek.	······································	
	······································	
STATE OF OREGON,		•
$\left. \begin{array}{c} \text{SS.} \\ \end{array} \right.$		•
This is to certify that I have examined the for maps and data, and return the same for correction		with the accompanying
		+
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
······································		
In order to retain its priority, this applic	ation must be returned to th	
corrections, on or before		- 20000 2109 00001, 00001
WITNESS my hand thisday of	,	19
		, #V
		State Engineer.

Application No. 367 Permit No. **PERMIT** To appropriate the public waters of the State of Oregon District No. Division No. This instrument was first received in the office of the State Engineer at Salem, Oregon, October on the 27 \_\_\_day of\_\_ 1909, at 8:00 o' clock A M. Returned to applicant for correction Corrected application received ApprovedNov 19 1909 Recorded in Book No. 1 of Permits on Page\_\_151 John H Lewis State Engineer 44. 25 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 the following limitations and conditions:.... The Appropriation for irrigation purposes shall be limited to one cu. ft. per sec. for each acre irrigated, balance for domestic supplies. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed Bight (8.00) cubic feet per second. Actual construction work shall begin on or before Nov 19, 1910 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... Nov 19, 1912 EXTENDED TO

John H Lewis

Nov 19, 1914

State Engineer.

Complete application of the water to the proposed use shall be made on or before......

WITNESS my hand this 19th day of Nov., 19.09