Permit No9003	
 ord to 40411	

Correction Certificate No. 1477

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Clark M.	OUIT OII				
of	Dufur		(Name of	County	of Was	sco
State of .	Oregon		, do hereby	make application	n for a perm	it to appropriate th
following	described public wat	ers of the Stat	te of Oregon	, subject to exis	ting rights:	
If	the applicant is a con	rporation, give	e date and n	ace of incorpora	tion No	one.
-,	into approcure to a co.	por actor, geo	y water with pr	acco, meet per a		
				71. 01 1.623 -	O	
1.	The source of the pr	roposed appro	priation is	Firteen Mile	(Name of stre	eam)
			a tributary o	ofColumbia	River	
a	The amount of water	on auhiah tha a	nnligant int	ende to applic to	honoficial w	.07
۵.	The amount of wate	m which the w	ррисани вни	mas to apply to	venejiciai a	oe 10
cubic fee	t per second.	(If water is	to be used from	more than one source	, give quantity fr	rom each)
3.	The use to which th	ne water is to	be applied is	Irrig	ation	
				(Irrigation, power, mi	ining, manufactu	iring, domestic supplies, etc
	<i>m</i> 1		100 44	N 1	00 44 1	E c 12 Cen
4.	The point of divers	ion is located .	ft.	(N. or S.)	(E. o	or W.)
COFFICEN 01	f Section 1, Toy	vnship 2 Sou or subdivision)	ith,Range	12 East, W. K	±• 	
		ermit No. 40)95)			
		(If preferable,	give distance an	l bearing to Sec. Cor.)	,	
	(If there are more tha	an one points of div	ersion, each mus		parate sheet if ne	
being wi	ithin the $SW^{\frac{1}{2}}$	VE:		of Sec.	1	Tp. 2 S
o o trug	(Gir	ve smallest legal su	bdivision) Wasc	0		(No. N. or S.)
D		ine county of				
R(No	W. M ., in t	, no country of .		7777	1 1	
R(No. 5.	ithin theSW1 1 (Gr 12 E, W. M., in to E. or W.)			ti	.ll g xbe	្ទី mile
5.	The Ditch	(Main ditch, c	anal or pipe line		akbe	mile (No. miles or feet) 2 S
5. in length	TheDitch	(Main ditch, c SW 1NW 1 (Smallest lega	canal or pipe line	of Sec	6	
in length R	The Ditch t, terminating in the last E., W. M., the p	(Main ditch, c SWINWI (Smallest lega proposed locati	canal or pipe line al subdivisioa) ion being she	own throughout	on the accor	(No. miles or feet), Tp. 25 (No. N. or S.) npanying map.
in length R	TheDitch	(Main ditch, c SWINWI (Smallest lega proposed locati	canal or pipe line al subdivisioa) ion being she	own throughout	on the accor	(No. miles or feet), Tp. 25 (No. N. or S.) npanying map.
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5. in length R	The Ditch t, terminating in the last E., W. M., the p	(Main ditch, of SW-NW-1 (Smallest legal proposed locate ch, canal or ot	canal or pipe line al subdivisioa) ion being she her works is	own throughout	on the accor	(No. miles or feet), Tp. 25 (No. N. or S.) npanying map.
in length R	The Ditch t, terminating in the last E., W. M., the p	(Main ditch, of SW-NW-1 (Smallest legal proposed locate ch, canal or ot	canal or pipe line al subdivisioa) ion being she her works is	of Sec.	on the accor	(No. miles or feet), Tp. 25 (No. N. or S.) npanying map.
in length R	TheDitch the terminating in the second with the second	(Main ditch, of SW-TW-12) (Smallest legs proposed locate ch, canal or other DESC	canal or pipe line al subdivision ion being she her works is	of Sec of Sec own throughout E.D.Ro OF WORKS	on the according to the control of t	mile (No. miles or feet) 25, Tp. (No. N. or S.) npanying map. ch
5. in length R	The Ditch to terminating in the second to the sec	(Main ditch, of SW-TW-12) (Smallest legal proposed locate ch, canal or other DESC	canal or pipe line al subdivision) ion being she her works is CRIPTION	of Sec own throughout E.D.Ro OF WORKS th on top12	on the according to the control of t	f mile (No. miles or feet) (No. N. or S.) npanying map. ch feet, length at botto
5. in length R	TheDitch to terminating in the second to the secon	(Main ditch, of SW-TW-12) (Smallest legal proposed locate ch, canal or other DESC	canal or pipe line al subdivision) ion being she her works is CRIPTION	of Sec own throughout E.D.Ro OF WORKS th on top12	on the according to the control of t	f mile (No. miles or feet) (No. N. or S.) npanying map. ch feet, length at botto
5. in length R. (No. 1) 6. DIVERSIO 7.	The	(Main ditch, of SW-TNW-1 (Smallest legs or oposed locate ch, canal or other ch, canal or	canal or pipe line al subdivision) ion being she her works is CRIPTION X 100t, le ng	of Sec own throughout E.D.Ro OF WORKS th on top12	on the according to the control of t	f mile (No. miles or feet) Tp. (No. N. or S.) npanying map. ch feet, length at botto r Loose rock, concrete, mason
in length R	The Ditch the terminating in the state of the state of the dit The name of the dit N WORKS— (a) Height of dam 12 feet; material	(Main ditch, of SW-TNW-1 (Smallest legs or oposed locate ch, canal or other ch, canal or	canal or pipe line al subdivision) ion being she her works is CRIPTION X 100t, le ng	of Sec of Sec own throughout E.D.Ro OF WORKS th on top	on the according to the control of t	f mile (No. miles or feet) Tp. (No. N. or S.) npanying map. ch feet, length at botto r Loose rock, concrete, mason
in length R	The Ditch the terminating in the state of the state of the dit The name of the dit N WORKS— (a) Height of dam 12 feet; material	(Main ditch, of SW-1NW-1 (Smallest legs or oposed locate ch, canal or other ch, canal or	canal or pipe line al subdivision) ion being she her works is CRIPTION AFFECT, le ng charact er dam)	of Sec of Sec own throughout E.D.Ro OF WORKS th on top	on the according to the control of t	f mile (No. miles or feet) Tp. (No. N. or S.) npanying map. ch feet, length at botto r Loose rock, concrete, mason

* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

8. (a) Give din	ensions at eac	ch point of	canal where materi	ially changed in size, stating miles
from headgate. At head	dgate: width	on top (at	water line)	feet; width on bottom
feet; dep	th of water		feet; grade	feet fall per one
•	miles	from head	lgate: width on top (c	at water line)
				th of water feet,
grade				
(c) Length of p	ipe,	ft.;	size at intake,	in.; size at
ft. from intake	in.; size	e at place o	of use	in.; difference in elevation between
intake and place of use,		ft. Is	grade uniform?	Estimated capacity
sec.	ft.			
FILL IN THE	FOLLOWING	G INFORI	MATION WHERE T	HE WATER IS USED FOR
IRRIGATION—		4-4-1 m	five	acres, located in each
Townsh		Section	Forty-acre Tract	Number Acres to be Irrigated
2		6	SW4NE4	5
			Sir nw se folder	[*]
			/	
		\		
		ľ		
			quired, attach separate sheet	
(a) Character o	f soilCla	ay loam		
(b) Kind of cro	ps raised	A]	falfa	
Power or Mining Purp				11
	, -			theoretical horsepower
	-			sec. ft.
		•	feet.	er is to be developed
(0, 200				
(e) Such wo	rks to be locat	ed in		of Sec
Tp, I	2	, W.)
(No. N. or S.) (f) Is water	(No. E. or W	.,	stream?	
			(Yes or No)	·
	, S	ec	, Tp	, R, W. M. N. or S.) (No E. or W.)
				N. or S.) (No E. or W.)
			•	······································
(i) The nati	re of the min	es to be se	rved	

11. To supply the city of	esa pala antigo de la companya de l La companya de la companya de
	g a present population of
(Name of) and an estimated population of	in 192
12. Estimated cost of proposed work	estions 12, 13, 14, and 15 in all cases)
13. Construction work will begin on	
	leted on or before May 1, 1929
	plied to the proposed use on or before Oct. 1, 1930
	Clark M. Smith (Name of applicant)
	Rt. No. 1
	Dufur, Oregon
Signed in the presence of us as witn	
	The Dalles, Oregon
(Name)	(Address of witness) The Dalles, Oregon
(Name)	(Address of witness) s for an enlargement of E.D. Roberts Ditch,
STATE OF OREGON, county of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accompanyin
maps and data, and return the same for	
	<u>.</u>
corrections on or before May 3	
WITNESS my hand this2nd	day of, 1929.
	RHEA LUPER
	W STATE ENGINEER

Application	No.	12645
Permit No.	*****	9003

PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

and shall not exceed	Fifteen Mile Creek sis water is to be applied isIrrigated and shall be subproper state officer. This permit isApril 2, work shall begin on or beforeMay with reasonable diligence and be completed and shall be subproper.	1/80th pject to such reas 1929 10, 1930 eted on or before all be made on or	of one cubic foot per sonable rotation system and shall before
and shall not exceed	Fifteen Mile Creek Tifteen Mile Creek Tis water is to be applied is	1/80th pject to such reas 1929 10, 1930 eted on or before all be made on or	of rotation with other of one cubic foot per sonable rotation system and shall before
and shall not exceed	Fifteen Mile Creek As appropriation shall be limited to make a proper state officer. This permit isApril_2, work shall begin on or beforeMay ith reasonable diligence and be completed.	1/80th Dject to such reas 1929 10, 1930 eted on or before	of rotation with other of one cubic foot per sonable rotation system and shall
and shall not exceed	Fifteen Mile Creek Fifteen Mile Creek As appropriation shall be limited to mean acre irrigated and shall be subsproper state officer. This permit isApril 2, work shall begin on or beforeMay with reasonable diligence and be complessed.	1/80th Dject to such reas 1929 10, 1930 eted on or before	of rotation with other of one cubic foot per sonable rotation system and shall
and shall not exceed	Fifteen Mile Creek Tifteen Mile Creek This water is to be applied is	ation 1/80th Dject to such reas 1929 10, 1930	of rotation with other of one cubic foot per sonable rotation system and shall
and shall not exceed	Consider the control of the control	ation 1/80th Dject to such reas 1929 10, 1930	of rotation with other of one cubic foot per sonable rotation system and shall
and shall not exceed	Cubic feet per second, or its of Fifteen Mile Creek This water is to be applied is	ation 1/80th Dject to such reas	of rotation with other
and shall not exceed	Cubic feet per second, or its of Fifteen Mile Creek This water is to be applied isIrrigated is appropriation shall be limited toreach acre irrigated and shall be subproper state officer.	ation 1/80th Dject to such reas	of rotation with other
and shall not exceed	Cubic feet per second, or its of Fifteen Mile Creek his water is to be applied isIrrigated and shall be sub-	ation 1/80th	e of rotation with other
and shall not exceed	Cubic feet per second, or its of Fifteen Mile Creek his water is to be applied isIrrigation shall be limited to	ation 1/80th	e of rotation with other
and shall not exceed	of cubic feet per second, or its frifteen Mile Creek	ation	e of rotation with other
and shall not exceed	O6 cubic feet per second, or its		e of rotation with other
and shall not exceed	06 cubic feet per second, or its	equivalent in case	
and shall not exceed	06 cubic feet per second, or its	equivalent in case	
The right herein gra			ipplied to beneficial use
	anted is limited to the amount of water	er which can be a	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
subject to the following lin	mitations and conditions:		
	at I have examined the foregoing app	plication and do	hereby grant the same,
County of Marion,	38.		
STATE OF OREGON,	PERMIT		
	Drainage Basin No. 4 Page ? Fees Paid \$9.50	ngineer å	
	RHEALUPER		
,	Permits on page 9003		
	Recorded in book No30		
	May 10, 1929		
	April 4, 1929 Approved:		
	Corrected application received:		
	April 2, 1929		
	Returned to applicant:		
	192.9., at8:00. o'clock A.	M.	
	yon, on the 2nd day of Apr	il,	
	This instrument was first recei office of the State Engineer at Sc	ved in the ilem, Ore-	
	This instrument was first recei		