SUPERSEDED 45580 44819

76707

*Permit No. 519 74806 76705,76706 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE OF OREGON

		idson Bay Irr	(Name o	of Applicant)			
of	Freewater	ostoffice)		, County of	Uma	tilla	
	of Oregon						mit to annron
	llowing described 1				_	_	
·	,						
Iţ	the applicant is a						
	Apr 13th 190	9 Umatill	a Jounty,	Oregon			
1.	The source of the	ie proposed app	propriation i	is	(Name	of stream)	
	Swartz Spring						
9	The amount of	mater which t	he annlicant	intends to	annlu to h	onoficial usa	ie
۶.	100 cubic fee		ic applicant	interius to	appry to o	onojiciai use	
9	The use to which		he applied	ia			
ð.	THE USE TO WHICH				(Iı	rigation, power	, mining, manufact
domesti	c supplies, etc.)	Irriga					
,	The maint of dia	ersion is locate	al For sou	th side Di	tch. From	in ta ke N	67° 24' West
ice Es	st 175 ft. to 1	L/16 Sec. cor	ner $\frac{1}{4}$ mile	south of	istance and b	earing to secti	on corner) Sec. 23 Two 61
ft. tl	nenceSouth.423	ft. to NE cor	ner-of-NV-	1 of SW1 8	ec-23-Tw	6 N R 34	B. W. M.
being	within the SE	를 of NV 를		of Sec	23	Tn.	6 N
R	34 E , , (No. E. or W.)	W. M., in the	e County of	e about 2	.1a miles in	length	terminatino
_	The main	arten / South	side to b	e about 1	3/4	- 4> Ln	
NV≟ (of the SW $\frac{1}{4}$ in length, termine 34 E W. M.	(Main dite)	n, canal or pipe	e line)	of Sec.	15	Tp 6 N
miles	in length, termine	ating in the	₩ 4 of the	SW $\frac{1}{4}$	of Sec	22	Tp.6 N
	Z /1 13						
(No	. E. or W.)	. M., the prope	seu wcamon	i verny snou	n inrough	rui on ine i	iccompanying
6.	The name of the	e ditch. canal o	r other worl	cs is Th	e North S	ide Ditch	of The
Lo	ower Hudson Bay	Irrigation C	o. and The	South Sid	e Ditch o	f the Lowe	er Hudson Ba
Ir	rigation Co.		Descriptio	n of Work	s		
Diver	sion Works—		_ 000#1		-		
7.	(a) Height of a	dam3	feet,	length on to	p 40	fee	t, length at bo
	40	the manufactural of	h o o o o o	1 observe to	o.f	uti o oo	
		t; material to			of construc	uion	(Loose rock, co
	c & Brush & Dirt						
masonr	y, rock and brush, tim	per crib, etc., waste	way over or an	round dam)			
	(b) Description	of headaate	Timber -	one openin	g for ea	ch ditch.	
	(= , = = = =	-,	(T	imber concrete	etc number	and size of op	enings)
			,	imper, concrete,	oto., number	-	

Canal System—						
8. (a) Give ϵ	limensions at eac	ch point of car	nal where mat	erially changed i	'n size, stating mi	les from
headgate. At hea	udgate: Width o	m top (at w	ater line)?	feet,	; width on botton	m 5
feet; de	epth of water	2	feet; grade	One· fee	et fall per 1000	feet.
(b) At	Same size fo			h on top (at wa	iter line)	
feet,	width on botton	n	fee	t; depth of wate	er	
feet; grade		feet fall per	1000 feet.			
*						

.	Fill in the Foll	owing Informa	ution Where th	ne Water is Used	d for:	
Irrigation—			485		acres, located	. ,
9. The land	to be irrigated h	as a total are	a of		acres, locatea	in each
smallest legal sub	division, as follo	ws:				
All in T				in Umatilla which you intend to i	County, Oregon	•
Section 15	Acres to be	Section 16	Acres to be	e Section 21	Acres to be	
SE d of SE d NV d of SE d SV d of SE d	20	NE4 of SE4	30	NE dof SE do	25	
NV a of SE a	40	-SEA of NEA	20 15	SEA of NEA-	4 0	
SW of NE	20		<u> </u>	544 01 NG4		
SE_{4}^{1} of SW_{4}^{1}	30			- C-a+: 97	Agrage to be	
NEW of SW SW 4 of SW 4	50		Irriostad	Mart of Mart	Irrigated 20	
NW of SW	20		TITISAUCU	_, Nug Or Nug	20	
SE靠 of NV毒	20	SEA Of SVA	40			
SWa of NWa Totals		$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$	30 quired, attach sepa	wata shaat)		
Power, Mining, M		NE 1 of NE 1 Transportatio	n Purposes—	rate sheet)		
	amount of powe		85		horsenower.	
10. (a) 10tut	amount of powe		<i>ppoa</i>			
(b) Total	fall to be utilize	<i>id</i>	(Head)	\dots feet.		
					developed	
(c) The T	wine of the wo					
	••••					
(d) Such	works to be loc	ated in	(Legal subdivision	of Sec.		
Tp(No. N.	, R) /*	TV)	, W. M.		
(e) 18 w	her to be return	sa to any stre	жт :	(Yes o	or No)	
(f) If so,	, name stream a	nd locate poin	it of return			
	Sec.	• 	, Tp	(No. N. or S.	R(No. E. or W.)	., W. M
						-
(h) The	nature of the m	ines to be se	rved		·	

	and an actimated
(Name of) County, naving a prese	ent population ofand an estimated
population ofin 19	. ·
To Estimated and of managed angular &	1500.00
	e March 1st, 1911
	or before Jan 1, 1912
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
Board of Control, accompany this application.	The Lower Hudson Bay Irrigation Co.
(CORPORATE SEAL)	(Name of Applicant) by E Hoon, Sec.
	by Dan Kinney, Pres.
Signed in the presence of us as witnesses:	
(1) N A Davis	, Milton, Oregon
(Name)	(Address of Witness)
(2) T C Frazier (Name)	, Milton, Oregon (Address of Witness)
Pomanta.	
Te man no.	
	<u></u>
<u></u>)
$iggreen STATE \ OF \ OREGON, \ iggreen iggreen ss.$	
County of Marion	
	foregoing application, together with the accompanyin
This is to certify that I have examined the f maps and data, and return the same for correct	tion or completion, as follows:
	tion or completion, as follows:
	tion or completion, as follows:
	tion or completion, as follows:
maps and data, and return the same for correct	tion or completion, as follows: Dication must be returned to the State Engineer, wit
maps and data, and return the same for correct	olication must be returned to the State Engineer, wit
In order to retain its priority, this app	olication must be returned to the State Engineer, wit

7	Application No. 1095	
7.298 142 241	Permit No. 519	
	PERMIT	
	To appropriate the public waters of the State of Oregon	
	Division No. 2 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 26 day of Nov ,	
	19 10, at 8:00 o'clock A. Returned to applicant for correction	
	Corrected application received	
	Approved Jan 28 1911	
	Recorded in Book No. 2 of Permits on Page 519	
	John H Lewis 37.25 State Engineer	
	.	
STATE OF OREGON, County of Marion	ss.	
This is to certify that	I have examined the foregoing application and do	hereby grant the same
subject to the following li	mitations and conditions:	
*	The appropriation for irrigation purposes some-eightieth of one cu. ft. per sec. for e	
	appropriated shall be limited to the amount which (6.06) Six & 6/100 cubic feet per second.	
*****	k shall begin on or before	8 1912
	osecuted with reasonable diligence and be completed	
		8 1914 REJENDED TO 4/6
Complete application of	f the water to the proposed use shall be made on Jan 2	or before
WITNESS my hand the	is 28th day of January	1/
	John H Lewis	State Engineer.