Name Fitts, J. W. By Address Brooks	Certific	tion No. GR 193 ate No. GR 179 m Index, Page No. 2-9/k See 6-3878 for map	" -21 N (I) " -20 R (I) " -29 B (I)	Date 6-6-56	FEES I Amou 39.	nt R	eceipt No
Date filed June 6, 1956 1:00 P.M. Tentative priority 9/1/40 Action suspended until	Date	ASSI To Whom	GNMENTS Add	Date -	Amou	Volume	
Well log filed Not available							
CONSTRUCTION Date for completion Extended to Date for application of water Extended to	5 wells	RE irrigate 373.5 acres near A PA Cancelled-sp. or Rec. Vol. 16 P.		Pudding.	River	Marien	, <i>Co.</i>
PROSECUTION OF WORK Form "B" filed							
		State Printing 87234					

Registration Statement

REGISTRATION NO. GR-193.
CERTIFICATE NO. GR-179

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

resident and the contract of t	County of Marion
ate of Oregon	lo hereby make application for a certificate of registration as evide
a right to appropriate ground water,	to never hinge application for a celtificate of fedizination as exide
1. Source from which water is wi	rithdrawn is Pump Well
	(Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: Imi Sout	th and I II. Exist of Brooks, Opegon (Approximate distance and direction from nearest city or fown)
nd is more particularly described as fol	llows:
(a) /N. 510 1915E 55	(5)11.20 feet from N. E. Cor. Sanford Stephens tre distance and bearing to corner of section or other legal subdivision)
eing within N. W. 2 of S.	.W.1 of Sec. 21 , Twp. 6 S. Rge. 2
	on) (N. or S.) (E. or W.)
Lot, Block of	(Name of plat or addition)
(If within city or town, give name).	
	on 15 kay 1942 , was completed on 17 May 1942
nd the ground water claimed was first a	used for the Gurposes set out below on1_July_1942
	(Date)
ince which time the water has been use	ed Continuously or Intermittently)
rom 1 July 1942 to D	Date
(Date)	
	used is 3×00 . gallons per minute; 310 a
4. Quantity of water claimed and eet per year.	
4. Quantity of water claimed and eet per year.	used is 5x00 gallous per minute; 310 a
4. Quantity of water claimed and eet per year. 5. Purpose or Purposes for which (Domestic.)	used is 3x00. gallous per minute; 310 a water is used
4. Quantity of water claimed and eet per year. 5. Purpose or Purposes for which (Domestic, 6. Description of Well: Depth	used is _3x00 gallous per minute; 310 a n water is used Irri_gation of pasture and row crops c. irrigation, municipal, manufacturing, industrial, etc.). 48 feet. Type Bored
4. Quantity of water claimed and eet per year. 5. Purpose or Purposes for which (Domestic, 6. Description of Well: Depth	i water is used
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4. Quantity of water claimed and eet per year. 5. Purpose or Purposes for which Comestic. 6. Description of Well: Depth	water is used
4. Quantity of water claimed and eet per year. 5. Purpose or Purposes for which Comestic. 6. Description of Well: Depth	used is _5x00 gallons per minute; all of pasture and row crops c. irrigation, municipal, manufacturing, industrial, etc.). 48 feet. Type (Dug or drilled) of ground at well site 150 feet, mean sea let (As near as-known) st. g.p.m. with 36 feet drawdown. g.p.m. with 5eet drawdown. g.p.m. with 5eet drawdown.

	n	<i>.</i>
 Casing: (Give diameter, commercial specifications and depth below size.): 	ground surface	of each cas
24 inch diameter from	top to	48
	to _	* A * **
	to	√ \.
공연한 중요 하라면 할 때 하는 것이 있습니다. 그 그 중요요 그리다의 하는데 그리다 모모나 주었는 나 없	to	\
Describe and show depth of shoe, plug, adapter, liner or other details:24"		. \.
9. Perforated Casings or Screens;		
	rom; 48	to 48
(Number per foot and size of perforations, or describe screen)	om	
	om	
하나 아이들은 사람들은 것이 아르지만 그리고 하나 되었다.	rom	
10. Log of Well: (Describe each stratum or formation clearly, indicate		•
ness and depth as indicated.)		
MATERIAL -	• Thickness (Feet)	Depth to Botto
		(C C C C C C C C C C C C C C C C C C C
/No record		

Dimensions: Length 1t Minimum depth 1t Maximum depth Bottom width 1t. Discharge gp.m. Date of test 12. Tunnel: Type of lining Dimensions: Const. Cons	Dimensions: Length it Minimum depth ft Maximum depth Bottom width it. Discharge g.p.m. Date of test 12. Tunnel: Type of lining Dimensions: Carea, comm, and organ actions amount of the property of the political of water bearing stratum with reference to portal of tunnel. Log of tunnel: (Preceding table for log of well may be used, if desired. Give florings from portcharacter of materials, as pertinent.) 13. Pumping Equipment: (b) Fump BO H.P. Tarkhine Capacity 400 g.p. (b) Motor Electric 20 H.P. Care and behaviors: (c) Motor Electric 20 H.P. Care and behaviors: 14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation. The management of the property of the purposes of the than irrigation. The management of the property of the purposes of the than irrigation. The management of the property of the purposes of the than irrigation. The management of the purposes of the than irrigation. The management of the purposes of the than irrigation. The management of the purposes of the than irrigation. The purpose of the purposes of the purposes of the than irrigation. The purpose of the purposes of the purposes of the than irrigation. The purpose of the purposes of the purpo	Dimensions: Length ft. Minimum depth ft. Maximum depth Bottom width ft. Discharge gpm. Date of test 12. Tunnel: Type of lining Dimensions: Const. comp.	litration Trench: Covered or	open		B
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Remarks: Authority is requested to deepen this well. This is one of a system of 13 wells. The applications are filed	Remarks: Authority is requested to deepen this well. This is one of a system of 35 wells. The applications are filed	Remarks: Authority is requested to deepen this well. This is one of a system of the applications are filed.	2 1		of N.E.	22.6
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Registration Statement RTIFICATE NO. GR-139 REGISTRATION NO. GR-193

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

	l, Ja Wa Fitta					
of	Brooks		County of	Marion		***
State	of Oregon	do here	eby make appli	cation for a c	ertificate of regis	tration as evidenc
f a ri	ght to appropriate grou	nd water. 👡				
	1. Source from which	water is withdra	wn isI	Pump Well #	2	
	2. Location is:l	6		(Flowing well, p	imp well, infiltration tren	ch, or tunne!):
		/ (^	pprofinate distance a	nd direction from ne	arest city or town)	
and is	more particularly descr					
	(a) N. 64°33!	E. 4748.52	ft. from	N. E. Cor	. Sanford S	tephens D. L
oeing	within a.S.W. 1 of					
or	(b) within limits of			and the second of the second	the state of the s	
			•			
ıı Lut	, Block	oi		(Name of plat o	r. addition)	
(If w	vithin city or town, give name)	County of				
	3. Construction Work v	as begun on	15 March 19	43; was c	completed on20	March 1943
nd th	e ground water claimed	was first used f	or the purpose	s set out belov	won 1 July	(Date) 1943
						(Date)
ance v	which time the water ha	is/been used	•••••••••••	(Continuously	usly or intermittently)	
rom .	1 July 1943 to	Date (Date)			War and	
	4. Quantity of water cl	imed and used	is : : : : 300	galin	пх дзегхийните;	310 acr
	r year.					•
	5. Purpose or Purposes	for which wate	r is used	Irrigati	on of pasture.	and row crops.
	*					
• •	6. Description of Well:		on, municipal, manufa			
1					the contract of the contract of	
	ter 8" inches.	H	ound at well sit	et.bu	near as known)	et, mean sea leve
Depth	to water table2	feet.				
	7. Capacity of Well:	300 g.p.m	. with2	feet draw	down	
7.		g.p.m	with	feet draw	down	
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	Date of test1_J	nt 1 1 2 2 2 5	······			
	If Flowing Well: Me	asured discharge	·	g.p.m. on	(Date	
	Shut-in pressure at g	round surface		lbs. per	sq. in. on	\
	Water is controlled b		///			(Date)
	Water is controlled t	y	//12	(Cap, valve		
			1, 31		• • • • • • • • •	5R- 179

				from	top t	60
inch diameter			,			5
inch diameter				from		
inch diameter				from :	t	
escribe and show depth of shoe, plu	g, adapter, liper o	or other de	tails:	2		
				9		1
		7	<u></u>	······································		
9. Perforated Casings or Screet	18:					
4Der foot x 6" (Number per foot and size of pe	erforations, or describe so	reen) "		fro	m top	to <u> 60</u>
		- /		fro	m	to
4.					m	to
ss and depth as indicated.)	h stratum or for					
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Dimensions: Length ft. Minimum depth (ft. Maximum depth Bottom width ft. Discharge g.p.m. Date of test 12. Tunnel: Type of lining (Length, course, and cross sectional size) Position of water bearing stratum with reference to portal of tunnel Log of tunnel: (Preceding table for log of well may be used, if desired. Give foots character of materials, as pertinent.) 13. Pumping Equipment: (a) Pump L5. H. F. Centrifugal (Make, type and size) (b) Motor 15 H. P. Electric (Type and homeocourt) 14. Location of area irrigated or to be irrigated, or place of use if for purposes other the foots or flowth will market the Meridian (Make, type and size) Township Equipment: Number Acres Township (Maximum depth (Maximum depth (Maximum depth	age from portal
Bottom widthft. Dischargegp.m. Date of test	age from portal
Dimensions: Dimensions: Dimensions Dimensions Dimension	ge from portal
Dimensions: Course, and cross sectional size) Position of water bearing stratum with reference to portal of tunnel	ge from portal
Position of water bearing stratum with reference to portal of tunnel Log of tunnel: (Preceding table for log of well may be used, if desired. Give foots character of materials, as pertinent.) 13. Pumping Equipment: (a) Pump	ge from portal
Log of tunnel: (Preceding table for log of well may be used, if desired. Give foots character of materials, as pertinent.) 13. Pumping Equipment: (a) Pump	ge from portal
character of materials, as pertinent.) 13. Pumping Equipment: (a) Pump	500 gpm
13. Pumping Equipment: (a) Pump	
(a) Pump 15 H. R. Centrifugal Capacity (b) Motor 15 H. P. Electric (Type and homepower) 14. Location of area irrigated or to be irrigated, or place of use if for purposes other the Township Energy Energy Section Forty-acre Tract Number Acres To Be irrigated	
(b) Motor 15 H. P. Electric (Type and horsepower) 14. Location of area irrigated or to be irrigated, or place of use if for purposes other the Township of E. or W. of Williamstie South Williamstie South Williamstie South Williamstie To Be krigated	
14. Location of area irrigated or to be irrigated, or place of use if for purposes other the Township Range of Section Forty-acre Tract Number Acres forth or South Williamstic Forty-acre Tract To Be krigated	an irrigation.
Township Range Section Forty-acre Tract Number Acres forth or South Williamstie To Be Irrigated	an irrigation.
Township E or W. of Section Forty-acre Tract To Be Irrigated	
	Date of Reclamation
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	93 · Well #
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8. 8. 1 S. 1 S. 1 S. 1 3	
6 5 2 7 20 V.V. 1 of 1.7 1	* \
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	/8
	- 1
. 15. If the ground water supply is supplemental to an existing water supply, identification for a permit, permit, certificate or adjudicated right to appropriate water made or held to	on of any appli by the registran
This is one of a series of 3 wells the applications are fi	
Nos H3.	

	Township 6.5 Range 2.W W.M. North	
	. I NO	
7.5-19		
J. W.		The second
	Locate well and acreage of irrigated land on plat. Scale: 2"—1 Mile	4
STATE OF OREGON		
County of I Man	(SS.)	
read the foregoing Registr	Julia being first duly sworn, do hereby certify that I leation Statement and that all of the items therein contained are true to the best	have
my knowledge and belief.	W. fetts	
O, Subscribed and swor	(Signature of Registrant) in to before me this day of day	•
My commission expires		
\(SEAL		
	For Certificate See Page QR-179 S CERTIFICATE OF REGISTRATION	
STAŢĔ OF OREGON		
County of Marion		
		1.
A CONTRACTOR OF THE CONTRACTOR		71
Caro		2006
		(1)
Witness my hand th	as day of day of 19	
	State Engineer)	
	By /(Deputy) GR-	179 G
Maria - Maria	· 11 18 18 18 18 18 18 18 18 18 18 18 18	是為

Registration Statement REGISTRATION NO. GR-193.

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

i, J. v. Pitts	
of Brooks County of Marion	
State of Oregon, do hereby make application for a certificate of registration as evident of a right to appropriate ground water.	nce
1. Source from which water is withdrawn is	
2. Location is: 1 Mis South and I Mi Fast of Brroks Oregon (Approximate distance and direction from nearest city or fown)	;
nd is more particularly described as follows:	
(a) N. 570 46! E 3,526.09 feet from the N. E. Cor. Sanford Stephe) (Give distance and bearing to corner of section or other legal subdivision)	ns D
eing within SEly of Sely of Sec. 20 Twp. 6 S , Rge. 2W (Smallest legal subdivision) Of Sec. 20 Twp. (St. or 5) (Cf. or W.)	•
(b) within limits of recorded platted property, town or city:	
Lot Block of CName of plat or addition)	
County of	
3. Construction Work was begun on 1 Sept 1940 was completed on 15 Septs 1940	
nd the ground water claimed was first used for the purposes set out below on 15 Sept 1940	
nce which time the water has been used	
(Continuously or intermittently)	
4. Quantity of water claimed and used is 700 Ft. gallons per minute; 310 a	cre
et per year.	
5. Purpose or Purposes for which water is used Irrigation of pasture and row crops	
(Domestic, irrigation, municipal, manufacturing, industrial, etc.) 6. Description of Well, Bonth 73 feet Type Drilled	
6. Description of Well: Depth 73 feet: Type Drilled (Dug or drilled)	
ameter	æi.
epth to water table	
7. Capacity of Well: 750 g.p.m. with 40 feet drawdown.	
g.p.m. withfeet drawdown.	
Date of test Sept. 1940	
If Flowing Well: Measured discharge g.p.m. on (Date)	
Shut-in pressure at ground surface lbs. per sq. in. on	
Water is controlled by	
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GR- 179 H

8. Casing: (Give diameter, commercial specifications and depth below		
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	to	
inch diameter from)
inch diameger from		
ribe and show depth of shoe, plug, adapter, liner or other details:		
	4	
9. Perforated Casings or Screens:	4/////	
상황하다 경험 경험 교육 전에 가는 사람들은 경험 이번 가는 사람들이 없었다.	rom 53 -	to 72
(Number per foot and size of perforations, or describe screen)		
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-	Thickness	Depth to Boti (Freet)
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	ration Trend	ch: Covered	or open		
				th ft. Maximu	
)ischarge	g.p.m. Date of test	
	nsions:		$\sim 10^{-1}$		7
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	ping Equipm				
(a) F	Pump	Deming Tu		Capacity	, 700 g.p.i
(b) 1	Motor	Farm trac	tom	nd horsepower)	
14 Took	Hon of area	imigated or	to be imported as all	e of use if for purposes o	her than irrigation
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres	Date of
North or South	Willamette Meridian	- Section		To Be Irrigated	Reclamation
					GR-193 Well
Township	Banen 1	L. or W. of	Seelien	Borty Lere	Fundar Agree
" E. or S.	Villam	ette Lieridi	8.8	Zeefs 1	b De Irrigated
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STATE OF OREGON. County ofMarion		• •		}ss.			,				
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Registration Statement

REGISTRATION NO. GR-193 Statement SERTIFICATE NO. GR-179

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO.	PERE	CTRATE	THE THE	TAPED	OF	OREGON:
AU	LDE	DIVI	E BITU		OL.	OME COLI.

Brooks	County of Marion
	\$6 (a.) (c. \$2 \cdot 2)
ate of Oregon	do hereby make application for a certificate of registration as evidence
a right to appropriate groun	
1. Source from which w	vater is withdrawn is Pump will tantier in treach, or tunnell.
	A Control of the Cont
1.1	71 E. 3674.92 Ft. from N.E. Cor. Stateord Stephens D. Mi S. and I Mi. East of Brooks Ore. ibed as follows:
nd is more particularly descri	need as follows:
(a) N. 20° 71	E. 36711.92 feet from N.E. Cor. Sanford Stephens D.L.a.
eing within N.W. 1 of	S.E. 2 of Sec. 20 Twp. 6 S. Rge. 2 W
	recorded platted property, town or city:
n Lot, Block	Of (Name of plat or addition)
(If within city or town, give name)	County of
(If within city or town, give name)	20 7 1 1954\
3. Construction Work w	vas begun on 20 March 1954 ; was completed on 1 April 1954 (Date)
nd the ground water claimed	was first used for the purposes set out below on 1 July 1954
ina which time the water he	s been used Continuously
	ns been usedContinuously or intermittently)
rom 1 July 1954 to	Date (Cate)
rom 1 July 1954 to (Date) 4 Quantity of water cla	Date
rom 1 July 1954 to (Date) 4. Quantity of water cla	Dat's (Date) aimed and used is
rom 1 July 1954 to (Date) 4. Quantity of water clasest per year.	Date (Cate)
rom 1 July 1954 to (Date) 4 Quantity of water cla eet per year. 5 Purpose or Purposes	Date (Date) aimed and used is
rom 1 July 1954 to (Date) 4 Quantity of water cla eet per year. 5 Purpose or Purposes	Date (Date) aimed and used is
rom 1 July 1954 to (Date) 4. Quantity of water classes per year. 5. Purpose or Purposes 6. Description of Well:	Date (Date) aimed and used is
rom 1 July 1954 to (Date) 4. Quantity of water claseet per year. 5. Purpose or Purposes 6. Description of Well: diameter 10" inches.	Date (Date) aimed and used is
rom 1 July 1954 to (Date) 4. Quantity of water claseet per year. 5. Purpose or Purposes 6. Description of Well: diameter 10" inches.	Date (Date) aimed and used is
rom 1 July 1954 to 4. Quantity of water cla eet per year. 5. Purpose or Purposes 6. Description of Well: diameter 10" inches. Depth to water table 22	Date (Date) aimed and used is
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4. Quantity of water claseet per year. 5. Purpose or Purposes 6. Description of Well: diameter 10" inches. Depth to water table 22 7. Capacity of Well: 5	Datie (Date) aimed and used is

8. Casing: (Give diameter, commercial specifications and depth below	v ground surfac	e of each casin
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10 inch diameter Barnown from		190 fee
	to.	
inch diameter from from		
escribe and show depth of shoe, plug, adapter, liner or other details:		
9. Perforated Casings or Screens:		
Unknown fr (Number per foot and size of perforations, or describe screen)	om	. to
	om	
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10. Log of Well: (Describe each stratum or formation clearly, indicate	or meater bearing	daidt aum bac t
ss and depth as indicated.)	: II water bearing	s, and give dires
es and depth as indicated.)	Thickness	Depth to Bottom
ss and depth as indicated.) MATERIAL		
es and depth as indicated.)	Thickness	Depth to Bottom
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ss and depth as indicated.) MATERIAL	Thickness	Depth to notion (Feet)

Ownship Range E. or W. of Section Forty Acre Rumber Acres	11. Infil	tration Tren	ch: Covered or	open		
Dimensions: Course, seems, and return cop Position of water bearing stratum with reference to ports. Sturnel. Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from ports that the content of materials, as pertinent.) 13. Pumping Equipment: (a) Pump . LO. Stage. gear. Read [Turbine] Pairbanks liored spacity 709 g.p.m (b) Motor Para tractors (b) Motor Para tractors (c) Para tractors (Tree and homogrows) 14. Ideation of area irrigated or to be irrigated, or place of use if for purposes other than irrigation. The growth of the course of the	Dim	ensions: Le	ngth	ft. Minimum dept	h ft. Maxim	ım depth ft
Dimensions: Course, seems, and return cop Position of water bearing stratum with reference to ports. Sturnel. Log of tunnel: (Preceding table for log of well may be used, if desired. Give footage from ports that the content of materials, as pertinent.) 13. Pumping Equipment: (a) Pump . LO. Stage. gear. Read [Turbine] Pairbanks liored spacity 709 g.p.m (b) Motor Para tractors (b) Motor Para tractors (c) Para tractors (Tree and homogrows) 14. Ideation of area irrigated or to be irrigated, or place of use if for purposes other than irrigation. The growth of the course of the	Bott	om width	ft. Di	pharge	gp n. Date of test	
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13. Pumping Equipment: (a) Pump	Log	of tunnel: (Preceding table	for log of well may	be used, if desired. Giv	ve footage from portal
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(b) Motor FRAM tractors (Type shid horsepower) 14. Location of area irrigated or to be irrigated, or place of use if for purposes other than irrigation. Section Party serv Trail Party service						
The Coation of area irrigated or to be irrigated, or place of use if for purposes other than irrigation. Committee Commit	(a)]	PumpkQ_	Stage gear H	ead (Turbine) Ba	irbanks lions Capacity	7 700 g.p.m.
Range Section Party sees Tried Section Party sees Tried Section	(b)	MotorFa	rm tractors		& horsepower)	
Range Section Party sees Tried Section Party sees Tried Section	TA Tona	tion of area	(
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Registration Statement CERTIFICATE NO. GR-179

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

ı,	V. J. Pitta					
of	Brooka		County of	Marion		
State of	Oregon	do hereby n	nake applicat	ion for a cer	tificate of re	gistration as evid
of a rig	ht to appropriate ground					
. 1	. Source from which water	er is withdrawn i	s	umn Vell	5	
		A STATE OF THE STA		atoming ment brim	well, infiltration	trench, or tunnel)
. 2	. Location is: 1 kii S	(Approxim	mate distance and o	irection from near	st city or town)	
and is n	nore particularly described	l as follows:				
	(a) N. 69° 33! Eas	t. N. E.Cor	Sanfor	. Stephen	s D.L.C.	1570.30 fee
haina t	A Comment of the Comment of the Comment of the	the state of the s	remain the second			
nemia w	vithin N.W. 1 of N. (Smallest legal			7. T. C.	(N. or S.)	(E. or W
or	(b) within limits of reco					
in Lot	, Block	of				
		unty of		(Name of plat or	oarnon)	
	thin city or town, give name)					
3.	. Construction Work was	لالالا begun on	(Date)	; was co	mpleted on .	10 June 1950
and the	ground water claimed wa	s first used for th	ne purposes s	et out below	on 1 J	uly 1950.
since w	hich time the water has b	een used		intermitte	ntly	
				(Continuously or	intermittently);	
	1 July 1950 to	(Date)	•			
4.	Quantity of water claim	ed and used is	. 200	gallons	per minute	;285
feet per						
5.	. Purpose of Purposes for	which water is i	usedir	rigation of	row.crop	a.andpasture
		(Domestic, irrigation, mu		-lus industrial ata		
. 6	. Description of Well: De		Service of the service of			
					(Dug or d	• • • • • • • • • • • • • • • • • • • •
diamete	er 12 inches. Ele	vation of ground	at well site .	160 (As ne:	r as known)	feet, mean sea le
Depth t	o water table2	feet.				
7	. Capacity of Well: 100	ønm: wit	h 40	feet drawd	own.	**************************************
					•	
		g.p.m. wit	h	, feet drawde	own.	
	Date of testl July	1950				
	If Flowing Well: Measu	red discharge		v.p.m. on		
						(Date)
	Shut-in pressure at grou	ınd surface		lbs. per so	ı. in. on	(Date)
	Water is controlled by					
		and the second second		· (Cap, valve, e	uc.)	

8. Casing: (Give dis	meter, commerc	ial specification	ns and depth	below	ground surfac	e of each casing
12 inch diameter	Concrete	Lining		from	to	40 feet
inch diameter				from	to	feet
sinch diameter	4 . /			from	to	feet
inch diameter	/ ~	1		from	to	feet
Describe and show depth of	.:/	oter liner or ot				
				.		. '\
		1 /			MA NO	
9. Perforated Casing	o or Sereens	//			14.	
None	S of Services	1 / 1		fr	m'	to
	ot and size of perforatio	ns, or describe screen)		fre	*	to
		/ .			m	to
		1	į		m	to
10. Log of Well: (I					1.5 1.6	
ness and depth as indicated	l.)	atum or iorma	ion creatly, in)		
	MATERIA				Thickness	Depth to Bottom.
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11. Infiltr	ation Trench	: Covered or	open		
Dimer	sions: Leng	th	ft. Minimum de	pth ft, Maxi	mum depthft
Botto	n width	ft. Dis	charge	g.p.m. Date of test.	
12. Tunne	I: Type of li				
Dimer	nsions:		(Length. con	rrse, and tross sectional stre)	
Positi	on of water l	earing stratu	m with reference t	o portal of tunnel	
Log o	f tunnel: (P	receding table		y be used, if desired.	Give footage from porta
character of	materials, a	s pertinent.)			
	oing Equipme				200
	ump <u>. Ce</u>		0	ce, type and size)	city 200 g.p.m
(b) 1	Iotor	Farm Tract	סעד)	and horsepower)	
14. Locat	ion of area i	rrigated or to	be irrigated, or pl	ace of use if for purpose	es other than irrigation.
Township orth or South	Range E. or W. of Willamette	Section	, Farty-serv Tract	Number Acres To Be Irrigated	Date of Reclamation
	Meridian				
					.GR-193 Well
Township	Range	S. or W. of	Section	Forty Acre	Number Acres
W. of S.		ette Veridi		Tract	To Be Irrigated
6 S		S M	. 20	S.W., - of S.W	.8
6 S 6 S		2 7	20' ` 20	S.E. of S.W. a	15.4 + 47 = 30 2 14.8 + 25 2 = 40 2.5 † 37 £ = 40
6 S		2 W	20 29	S.E. of S.E. N.E. of N.E.	6.0 + 22 = 28.
6 S		2 W	29 29	N.W of N.E	38.0 1.0
6 S		2 W. 2 W.	29 29	N.E. Tof N.W.	29.9 1.1
6 S		. S M	29	S.E. of N.W.	2.0
6 D /					11/50
68					
6 3	1012			to deepen	1.39
6 3	iorki Von	i 15 TEG	nuested :	o deepen	
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Township

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Vol 14 - Lake Labish Ditch

CHAS. E. STRICKLIN, STATE ENGINEER
SECRETARY

STATE RECLAMATION COMMISSION
HYDROELECTRIC COMMISSION OF OREGON

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STATE

WATER RESOU

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OF

J. W. FITTS PROPERTY

Beginning at a point in the S. line of the Thomas Moisan D. L. C. 14.73 chains from the S. E. corner of said claim in T. 6 S. R. 2 W. of the Willamette Meridian in Marion County, Oregon; thence S. 29° 22' W. along the center line of a county road 11.539 chains to an angle in said road; thence S. 38° 43' W. along the center of said road 24.33 chains to an angle in said road; thence S. 72° 44 walong the center of said road 26.085 chains to an iron pipe in the center of said road and in the center line of another county road; thence N. 29° 42' W. along the center of said second road 1.51 chains to an iron bar in an angle in said road; thence N. 0° 51' E. along the center of the county road 53.04 chains to an iron pipe in the S. line of said claim; thence S. 68° 57' E. along said S. line 48.89 chains to the point of beginning; containing one hundred and fifty six and one half acres of land.

Also: Beginning at an iron pipe in the S. line of the Thomas Moison D. L. C. 15.48 chains S. 68° 57' E. from the S. W. corner of said claim in T. 6 S. R. 2 W. of the Willamette Meridian in Marion County, Oregon; thence S. 68° 57' E. along the S. line of said claim 32.27 chains to an iron pipe; thence S. 0° 51' W. along the center line of the county road 31.08 chains; thence N. 89° 33' W. 28.63 chains to an iron pipe; thence N. 1° 22' W. 42.45 chains to the point of beginning; containing 107.80 acres of land.

Beginning at an iron pipe in the North line of the Sanford Stephens D. L. C., 6.082 chains Westerly from the Northeast corner of said Claim in Township 6 South Range 2 west of the Willamette Meridian in Marion County, Oregon; thence North 1° 18' West 12.13 chains to an iron pipe; thence South 89° 46' West 4.12 chains to an iron pipe; thence North 1° 18' West 23.265 chains to an iron pipe; thence South 89° 33' East 44.91 chains to the center of the County Road; thence South 51' West along the center line of said road 21.96 chains to an iron bar in an angle in said center line; thence South 29° 13' East in the center of said road, 1.51 chains to an iron pipe in the center of the intersection of the cross roads; thence South 78° 20' West along the center of a private road 6.10 chains to an angle in said center line; thence South 74° 21' West along the center of said road, 22.405 chains to an iron bar in an angle in said center line; thence South 80° 46' West 6.67 chains to an iron bar in an angle in said center line; thence South 63° 46' West 7.12 chains to the point of beginning.

Save and Except land described in deed to Marion County, Dated April 12, 1951 and recorded April 17, 1951 in Volume 427, Page 339, Deed Records for Marion County, as follows: Beginning at a point 10.00 feet East and 205.92 feet North 0° 18' 40" West from the Northeast corner of the Sanford Stephens D. L. C. No. 37; thence North 80° 28' East 440.33 feet to the Northwest corner of a tract of land conveyed to W. H. Lowery in Volume 296,

Page 311, Marion County Deed Records; situated in Section 29, Township 6 South, Range 2 West of the Willamette Meridian, Marion County, Oregon, being a strip of land 30.00 feet in width on both sides of the above described center line, for road and highway purposes.

Also, save and except land described in deed to Marion County, dated April 12, 1951 and recorded April 17, 1951 in Volume 427, Page 351, Deed Records of Marion County, as follows: Beginning at a point 10.00 feet East 205.92 feet North 0° 18' 40" West and 440.33 feet North 80° 28' East from the Northeast corner of the Sanford Stephens D. L. C. No. 37; thence North 74° 01' East 1479.89 feet to an angle point in the proposed County Road; thence North 78° 02' East 403.60 feet to the center of County Road No.628 and the terminus of said proposed road situated in Section 29, Township 6 South, Range 2 West of the Willamette Meridian, Marion County, Oregon, being a strip of land 30.00 feet in width on both sides of the above described center line for road and highway purposes.

Beginning on the South line of the Thomas Moisan D. L. C. No. 70, in Township 6 South, Range 2 West of the Willamette Meridian, Marion County, Oregon, at a point which is 0.188 chains South 680 57° East from the South west corner of said Claim; thence South 680 57° East along the South line of said Claim 15.292 chains to the Northwest corner of the 107.80 acre tract of land described in Deed to Jos. W. Fitts and wife by deed recorded August 8, 1944 in Volume 306, Page 648, Deed Records for Marion County, Oregon; thence South 10 23' East along the West line of said 107.80 acre tract. 42.450 chains to the Southwest corner of said Fitts tract; thence North 890 33' West 12.980 chains to the Southeast corner of a 1.39 acre tract of land conveyed to A. J. Oglesby and wife by Deed recorded September 2, 1949 in Volume 407, Page 650, Deed Records; thence North 10 18' West along the East line of said Oglesby tract, 4.227 chains to the Northeast corner of said Oglesby tract; thence North 890 33' West 3.30 chains to the Northwest corner of said Oglesby tract; thence North 10 18 West 39.938 chains; thence North 28° 35° East 4.128 chains to the place of beginning and containing 72.018 acres of land, more or less. Save and except a strip of land 20 feet in width off of the most Westerly side of the above described tract, said strip being 20.00 feet in width and 39.938 chains in length on the West side thereof. Also except County Road being 30 feet in width off the Northerly side of the above described tract.

Save and except beginning at a point which is 225.28 feet North 18° 5° East from the North East corner of the Sanford Stephens D. L. C. in T. 6 S. R. 2 West of the Willamette Meridian in Marion County, Oregon; Said point is 0.5 feet North 20 17° East from an iron pipe driven for the South East corner of a tract of land deeded by J. W. and Gladys B. Fitts to G. L. and Elizabeth Zyset. Said Deed being recorded in Volume 47l Page 62l Deed records for Marion County, Oregon; Thence North 2° 17° East along the East line of said Zyset Tract 744.0 feet to an iron pipe at the North East corner thereof; Thence North 89° 58° East 178.87 feet to an iron pipe; Thence South 2° 19° West 715.09 feet to an iron pipe; Thence South 80° 46° West 182.00 feet to the place of beginning and containing 2.99 acres of land in Marion County, Oregon.

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Save and except 0.36 Acres of land to be used for roadway purposes in a strip of land 30 feet wide along the South Boundary of the above described property.

OF

J.W. FITTS PROPERTY

Beginning at a point in the S. line of the Thomas Moisan D. L. C. 14.73 chains from the S. E. corner of said Claim in T. 6 S. E. 2 W. of the Willamette Meridian in Marion County, Oregon; thence S. 29° 22° W. along the center line of a county road 11.539 chains to an angle in said road; thence S. 38° 43° W. along the center of said road 24.33 chains to an angle in said road; thence S. 72° 44° W. along the center of said road 26.085 chains to an iron pipe in the center of said road and in the center line of another county road; thence N. 29° 42° W. along the center of said second road 1.51 chains to an iron bar in an angle in said road; thence N. 0° 51° E. along the center of the county road 53.04 chains to an iron pipe in the S. line of said claim; thence S. 68° 57° E. along said S. line 48.89 chains to the point of beginning; containing one hundred and fifty six and one half acres of land.

Also: Beginning at an iron pipe in the S. line of the Thomas Moisan B. L. C. 15.48 chains S. 68° 57' E. from the S. W. corner of said claim in T. 6 S. R. 2 W. of the Willamette Meridian in Marion County, Oregon; thence S. 68° 57' E. along the S. line of said claim 32.27 chains to an iron pipe; thence S. 0° Bl' W. along the center line of the county road 31.08 chains; thence N. 89° 33' W. 28.03 chains to an iron pipe; thence N. 1° 22' W. 42.45 chains to the point of beginning; containing 107.80 acres of land.

Beginning at an iron pipe in the North line of the Sanford Stephens D. L. C., 6.082 chains Sesterly from the Mortheast corner of said Claim in Township 6 South, Range 2 West of the Willamette Meridian in Marion County, Oregon; thence North 1º 18' West 12.13 chains to an iron pipe; thence South 89° 46' West 4.12 chains to an iron pipe; thence North 1º 18' West 23.265 chains to an iron pipe; thence South 69° 33' East 44.91 chains to the center of the County Road; thence South 61' West along the center line of said road 21.96 chains to an iron bar in an angle in said center line; thence South 29° 13' East in the center of said road, 1.51 chains to an iron pipe in the center of the intersection of the cross roads; thence South 76° 20' West along the center of a private road 6.10 chains to an angle in said center line; thence South 74° 21' West along the center of said road, 22.405 chains to an iron bar in an angle in said center line; thence South 80° 46' West 6.67 chains to an iron bar in an angle in said center line; thence South 63° 46' West 7.12 chains to the point of beginning.

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OF

J.W. FITTS PROPERTY

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Also: Beginning at an iron pipe in the S. line of the Thomas Moisan D. L. C. 15.48 chains S. 68° 57' E. from the S. W. corner of said claim in T. 6 S. R. 2 W. of the Willamette Meridian in Marion County, Oregon; thence S. 68° 57' E. along the S. line of said claim 32.27 chains to an iron pipe; thence S. 0° 51' W. along the center line of the county road 31.08 chains; thence N. 89° 33' W. 28.63 chains to an iron pipe; thence N. 1° 22' W. 42.45 chains to the point of beginning; containing 107.80 acres of land.

Beginning at an iron pipe in the North line of the Sanford Stephens D. L. C., 6.082 chains Westerly from the Northeast corner of said Claim in Township 6 South, Range 2 West of the Willamette Meridian in Marion County, Oregon; thence North 1º 18' West 12.13 chains to an iron pipe; thence South 89º 46' West 4.12 chains to an iron pipe; thence North 1º 18' West 23.265 chains to an iron pipe; thence South 89º 33' Rast 44.91 chains to the center of the County Road; thence South 51' West along the center line of said road 21.96 chains to an iron bar in an angle in said center line; thence South 29º 13' East in the center of said road, 1.51 chains to an iron pipe in the center of the intersection of the cross roads; thence South 78° 20' West along the center of a private road 6.10 chains to an angle in said center line; thence South 74° 21' West along the center of said road, 22.405 chains to an iron bar in an angle in said center line; thence South 80° 46' West 6.67 chains to an iron bar in an angle in said center line; thence South 63° 46' West 7.12 chains to the point of beginning.

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Marion County

IN THE MATTER OF THE CANCELATION OF A GROUND WATER REGISTRATION CLAIMED RIGHT IN THE NAME OF J. W. FITTS

ORDER

On April 7, 1967, J. W. Fitts submitted an affidavit that he is the owner of lands claimed to have been irrigated as described in a certificate of registration; that he has abandoned said claim of water right and requests the same to be canceled.

That part of the claimed right in question is for the use of not to exceed 200 gallons per minute from Pump Well #5 located North 69° 33° East 1570.3 feet from the Northeast corner of Sanford Stephens D.L.C., being within NW NSt, Section 29, Township 6 South, Range 2 West, W.M., with a beginning date of June 1, 1950, for irrigation of 0.8 acre in SW, SWA, 15.4 acres in SBA SWA, 14.8 acres in SWA SEA, and 2.5 acres in SEA SEA, Section 20; 6.0 acres in NEA NEA, 38.0 acres in NWA NEA, 1.0 acre in SWA NEA, 29.9 acres in NEA NWA, 1.1 acres in NWA NWA and 2.0 acres in SEA NWA, Section 29, Township 6 South, Range 2 West, W.M., and is described in the certificate of registration recorded in Volume 1, page 179, Ground water Registration Records from Pump Well #5.

That part of the claimed right for the use of water from Pump Well #1, #2, #3 and #4 for irrigation of certain lands as described in said certificate, is not in question in this proceeding.

NOW, THEREFORE, it is hereby ORDERED that the claim of a water right for the use of not to exceed 200 gallons per minute from rump Well #5 located North 69° 33° East 1570.3 feet from the Northeast corner of Sanford Stephens D.L.C., being within NWA NEA, Section 29, Township 6 South, Range

2 West, W.M., with a beginning date of June 1, 1950, for irrigation of the lands described in paragraph two above, is canceled.

Dated at Salem, Oregon, this 24th day of August, 1967.

/S/ CHRIS L. WHEELER State Engineer

EBALLA NO.

THE CAROLUS IN HUSER

Registration Statement REGISTRATION NO. GR-193

CERTIFICATE NO. GR-179

.C.

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

of	Brooks	Coun		Manion	
State o	ofOregon ght to appropriate ground wa	, do hereby make ter.	application	for a certificate	of registration as evidence
	l. Source from which water		(Flor	wing well numn well total	ration trench, or tunnel)
and is a	2. Location is: N. 20° 71 1. M1 S more particularly described a	E. 3674.92 I	Ft. from istance and direct East of	N.E. Cor. S tion from nearest city or to Brooks Ore.	enford Stephens D
	(a) N. 20° 7' E.	3674.92 feet (Give distance and bearing	from N.	E. Cor. Sanf	ord Stephens D.L.
being v	within N.W. 4 of S.E (Smallest legal sub	edivision) of	Sec. 20	, Twp6	S., , Rge2 W or S.) (E. or W.)
or	(b) within limits of record	ed platted property	, town or c	ity:	
in Lot .	, Block	of	ON	me of plat or addition	
	Coun	tv of		ime or plat or addition)	
3	. Construction Work was beg	gun on 20 Merch	. 1954 .e)	; was completed	on 1 April 1954 (Date)
	ground water claimed was f				(Data)
since w	hich time the water has beer	usedCo	ntinuousl	y	
from	1 July 1954 to	Date (Date)	(C	ontinuously or intermittent	y)
4. Seet per	. Quantity of water claimed year.	and used is7	00	a gallons per mir	nute;213 acro
5	Purpose or Purposes for w	hich water is used	irrie	ation of pastu	re and row crops
	(Doi	mestic, irrigation, municipal	, manufacturing,	industrial, etc.)	
0.	Description of Well: Depth	190 feet.	Туре	Drilled (Dug	or drilled)
liamete	er 10" inches. Eleva	tion of ground at w	ell site	160	feet, mean sea level
Depth t	o water table 22	feet.			
7.	Capacity of Well:500	g.p.m. with	.16. fe	eet drawdown.	
		g.p.m. with	fe	eet drawdown.	
	Date of testl April 1	954			
	If Flowing Well: Measured		在大型的 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 ·		(Doto)
					(Date)
	Shut-in pressure at ground	surface		lbs. per sq. in. on .	

10 inch diameter Makeswa	from	0 to	190 fe
inch diameter	from	to	f o
inch diameter	from	to	f 0
inch diameter	from	to	f
ibe and show depth of shoe, plug, adapter, liner or o			
9. Perforated Casings or Screens:			
Unknown (Number per foot and size of perforations, or describe screen	from	1	to
Section of the second section of the section of the second section of the section of the second section of the section			
	from	1	to
	from		to
MATERIAL		Thickness	Depth to Botto
(officebro file) of the course with a file of the party			T
MATERIAL.	an a spin sain na	Thickness (Feet)	Depth to Botton (Feet)
MATERIAL.		Thickness (Feet)	Depth to Botton (Feet)
MATERIAL		Thickness (Feet)	Depth to Botton (Feet)
MATRIA		Thickness	Depth to Botton (Feet)
MATRICAL		Thickness (Feet)	Depth to Botton (Feet)
MATERIAL		Thickness	Depth to Botton (Feet)
MATRIAL		Thickness	Depth to Botton (Fest)
MATRIM		Thickness (Peet)	Depth to Botton (Feet)
MATERIAL		Thickness	Depth to Botton (Feet)
MATRIAL		Thickness (Peet)	Depth to Botton (Feet)
MATRIAL		Thickness (Feet)	Depth to Botton (Feet)
MATERIAL		Thickness	Depth to Botton (Feet)
MATERIAL		Thickness (Fest)	Depth to Botton (Feet)
MATRIMA		Thickness (Feet)	Depth to Botton (Feet)
MATERIAL		Thickness	Depth to Botton (Feet)
MATRIAL		Thickness (Pest)	Depth to Botton (Pest)

			。2015年1月15日 日本日本	ft. Maximu	
				g.p.m. Date of test	
				end & Respectional size) ortal of tunnel	
				ortar or turnier	
Log	of tunnel: (1	Preceding table		be used, if desired. Gi	
		as pertinent.)			
	ping Equipm		used / m	Naka tera	700
(a) (b)	Motor Fo	rm trectors	Head [Turbine] Fa. (Make, ty	irbanks. MorseCapacit	y g.p.n
,	Motor	rm orgonora	(Type and	horsepower)	
14. Loca	ation of area	irrigated or to	be irrigated, or place	of use if for purposes o	ther than irrigation.
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
					
NAME OF TAXABLE PARTY.		STATE OF THE PARTY			
	\mathbf{I}_{+-}				
					GR-193 Well #4
Township	· Range	E. or W. of		rty Acre N	GR-193 Well [#] 4
		E. or W. of lette Meridia	Section Fo	rty Acre N	
N. or S.			Section Fo an T	rty Acre Noract To	Tumber Acres Be Irrigated 7.7
N. or S. 6 S 6 S		ette Meridia 2 W 2 W	Section For an T 20 S 20 S	rty Acre N ract To	Tumber Acres Be Irrigated 7.7 5.2 11.1
N. or S. 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W	Section For an T 20 S 20 S 20 N 20 S	rty Acre N ract To	Tumber Acres Be Irrigated 7.7 5.2 11.1
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To N. 1 of N.E. 1 E. 2 of S.W. 2 E. 3 of S.W. 4 E. 4 of S.E. 4 I.V. 4 of S.E. 4	Tumber Acres Be Irrigated 7.7 5.2 11.1 4.9 7.8 + 24 = 32
N. or S. 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect V. 1 of N.E. 1 E. 2 of N.W. 2 E. 3 of S.W. 3 E. 4 of S.E. 3	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	Tumber Acres Be Irri gated 7.7 5.2 11.1 4.9 7.8 + 24 - 32 40.0
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	Tumber Acres De Irri gated 7.7 5.2 11.1 4.9 7.8 + 24 = 32 40.0 25.2 4.8 + 32.2 = 375
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T 20 S 20	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37
N. or S. 6 S 6 S 6 S 6 S 6 S 6 S		ette Meridia 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	Section For an T	rty Acre rect To .V. 1 of N.E. 1 .E. 4 of S.W. 4 .E. 4 of S.E. 4	7.7 5.2 11.1 4.9 7.8 + 24 ² = 32 40.0 25.2 4.8 + 32.2 = 37

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			(A)	
-				
	+			
The State of				
	Locate well and ac	reage of irrigated	land on plat.	
	Sca	le: 2" — 1 Mile		
STATE OF OREGON				
County of Marion				
Subscribed and sworn My commission expires9			(Signature of Reg June Jeannie (Notary Pub	, 1956. Barter
STATE OF OREGON	A) () () () () () () () () () () () () ()		08-179 8 ATION	
County of Marion	S			
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data se en la fact de en la della con				68444444
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b				
Witness my hand this	day of		19	
	Strategic Company of Install		美国的东西 电电路	
		经的的 的形态是是通知。		er)
	or are to	Ву	(Deputy	" GR-179
	ALTER STANDARD TO THE		Dang And PHA 10.	

Registration Statement REGISTRATION NO. GR-193. CERTIFICATE NO. GR-179.

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

Brooks County of Marion	······································
ate ofOregon, do hereby make application for a certificate of registration are right to appropriate ground water.	as evidence
1. Source from which water is withdrawn is	nnel)
2. Location is: 1 Mi. South and I Mi Fast of Brroks Oragon (Approximate distance and direction from nearest city or town)	;
nd is more particularly described as follows:	
(a) N. 57° 46° E 3,526.09 feet from the N. E. Cor. Sanford (Give distance and bearing to corner of section or other legal subdivision)	Stephens
peing within SEly of SElu of Sec. 20 , Twp. 65 , Rge (Smallest legal subdivision)	2 W (E. or W.)
or (b) within limits of recorded platted property, town or city:	
n Lot, Block	
County of	
(14 within city or town, give name) 3. Construction Work was begun on 1 Sept 1940; was completed on 15 Sept 1940.	epts 1940
and the ground water claimed was first used for the purposes set out below on	10 ,
since which time the water has been used	,
from 15 Sept 1940 to Date (Continuously of Intermittently)	
(Date) (Date) 4. Quantity of water claimed and used is	10 acre
5. Purpose or Purposes for which water is used Irrigation of pasture and row c	rops
(Domestic, irrigation, municipal, manufacturing, industrial, etc.)	
6. Description of Well: Depth 73 feet. Type Drilled (Dug or drilled)	
	mean sea level
diameter	
diameter 10 inches. Elevation of ground at well site 160 (As near as known)	
diameter	
diameter	
diameter10 inches. Elevation of ground at well site160 feet, 1 Depth to water table15 feet. 7. Capacity of Well:750 g.p.m. with40 feet drawdown. g.p.m. with feet drawdown.	
diameter	Date)

8. Casing: (Give diameter, commercial specification				
10 inch diameter	from0	to	73	fe
inch diameter	from	to		fe
inch diameter	from	to		fe
inch diameter	from	to		f e
ribe and show depth of shoe, plug, adapter, liner or ot	her details:			
9. Perforated Casings or Screens:				
10 1/4 x 8" (Number per foot and size of perforations, or describe screen)	from	n53	. to7	3
	from	1	to	
	from		to	
MATTERIAL				
	erei Arrenta (ilia e	Thickness	Depth to E	ottor
		Thickness (Feet)	Depth to E	ottor)
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no record		Thickness (Feet)	Depth to E	Bottor)
no record		Thickness (Feet)	Depth to E	Sottor)
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		Thickness (Feet)	Depth to E	sottor)
po record		Thickness (Feet)	Depth to E	dotto
		Thickness (Feet)	Depth to E	Jottoi
		Thickness (Feet)	Depth to E	ottor)
		Thickness (Feet)	Depth to E	Sottor
		Thickness (Feet)	Depth to E	dottor
		Thickness (Feet)	Depth to E	(dottor
		Thickness (Feet)	Depth to E	ottor

Dimer	nsions: Len	gth	ft. Minimum de	pth ft. Maximu	m depth ft.
Botto	m width	ft. D	ischarge	g.p.m. Date of test	
12. Tunne	el: Type of	lining			
Dime	nsions:		(Length, cou	rse, and cross sectional size)	property of the second
				portal of tunnel	
Log o	f tunnel: (l		le for log of well ma	y be used, if desired. Giv	
13. P ump	ing Equipm	ent:		er e	
(a) P	ump	Deming Tu	rbine (Make	Capacit	y 700 g.p.m.
(ь) м	Iotor	Farm tract	ومد <u>د)</u> ۲OII	e, type and size)	
14. Locat	建工程工程工程	irrigated or t	to be irrigated, or pla	ace of use if for purposes o	ther than irrigation.
Township orth or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
AT END		774 T 5 3			
Township To or B.		i. or V. of http://www.			GR-193 well #
All health at the feet manufacture of		ette Meridi 2 V 2 V 2 V 2 V 2 V			Funber Acros to be Irrigated St. 3 St. 7 1.7 14.7 38.7
8. 07 8. 6.5 6.8 6.8		ette keridi. 2 T 2 T 2 T	*	Ench of S.E. S.E. S.E. Of S.E. S.E. S.E. S.E. S.E. S.E. S.E. S.E	Funber Acros to be Irrigated 21.3 31.7 2.7 14.7 38.7
8. 0. 8. 6. 8 6. 8 6. 8 6. 8 6. 8 6. 8		Per Maridia	*	Engh I	Funter Acres to So Irrigated 24.3 34.7 2.7 14.7 38.7 7.9 11.7
8. or 8. 6.8 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
8. or 8. 6.8 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
8. or 8. 6.8 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
8. or 8. 6.8 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
8. or 8. 6.8 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
8. 07 8. 6.8 6.8 6.8 6.8		Per Maridia	*	Engh I	Funter Acros to be Irrigated 21.3 31.7 4.7 28.7 7.0 11.7 48.6
2. 0. 6. 2. 6. 3. 6. 4. 6. 5. 6. 5. 6. 6. 7. 6. 8. 6. 8.	Tyric.		20 20 20 20 20 20 20 20 20 20 20 20 20 2	Truch India of Salla Salla of Salla of Salla Salla of Salla	Tunter Acres to 30 Irrigated 31.3 31.7 14.7 38.7 7.0 11.7 22.6 755.30
8	around was	ter supply is	supplemental to an e	Engh I	Tunber Acres to So Isrigated 31.7 14.7 38.7 7.5 11.7 22.6 /55.30

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de la companya de la					
L ocate well and a			at.		
Sc	cale: 2" — 1 Mile				
STATE OF OREGON) SS.				
County of Marion					
I,J. W. Fitts read the foregoing Registration Statement and t	, being fir	st duly swo ems therein	rn, do here contained	by certify that are true to the l	I have
my knowledge and belief.	0	911	1	-11)
		· //r	nature of Regis	trant)	
Subscribed and sworn to before me this	6 day of	Ja	me!	, 1956.	
My commission expires 9/27/58		9	eanie	Bayter	
(SEAL)			(Notary Public) 	
			1		
2 2	cate See Page	OR 370 C			
-Clentifica	TE OF REGIST	RATION—	c		
STATE OF OREGON					
County of Marion					
TISSESSESSESSESSESSESSESSESSESSESSESSESSE	and the second second	000000000			reference .
Mgt. Spenier and a section of the se				xxxXxMosadda	Chees
(HP 1889) 1200 Harris Broad Br	•••••••	dino Aleksa			
COMMISSION DESCRIPTION OF THE PROPERTY OF THE					trators
Witness my hand this day of		, 19.	<u></u>		
			(State Engineer	· · · · · · · · · · · · · · · · · · ·	
		6.			
a de la companya de l		106.00	(Deputy)	o GR-	179 K

... Range 2 W, W.M.

North

Township ..

REGISTRATION NO. GR-193 Registration Statement Registration No. GR-179

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER .

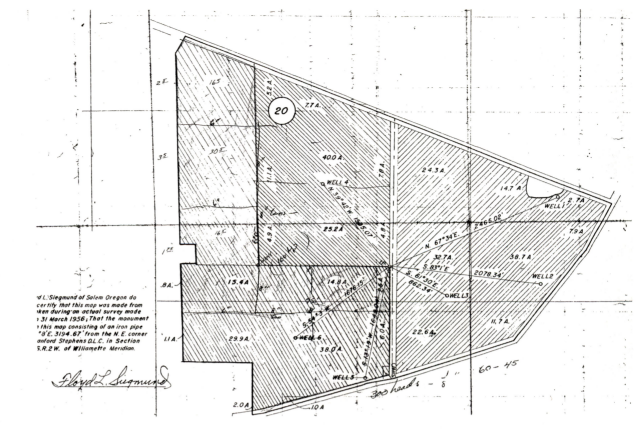
(Under Chapter 708, Oregon Laws 1955.)

State o	of Oregon , do hereby mak	nty of Marion
of a rig	of Oregon , do hereby mak	
	ight to appropriate ground water.	e application for a certificate of registration as evidence
	1. Source from which water is withdrawn is	(Flowing well, pump well, infiltration trench, or tunnel)
	2. Location is: 1 Mi. South and 1 Mi. (Approximate	.e. East. of Brooks. Oregon distance and direction from nearest city or town)
	s more particularly described as follows:	
	(a) N. 64°33° E. 4748.52 ft. 1	from N. E. Cor. Sanford Stephens D. L. ing to corner of section or other legal subdivision)
oeing v	within S.W. 1 of S.W. 1 of S.W. 1 of S.W. 1	Sec. 21 , Twp. 6 S. , Rge. 2 W. (N. or s.)
or		y, town or city:
n Lot	t, Block of	(Name of plat or addition)
(If w	within city or town, give name) County of	
. 3	3. Construction Work was begun on15. Mar	ch 1943; was completed on 20 March 1943 (Date)
end the	he ground water claimed was first used for the p	urposes set out below on1 July 1943
since w	which time the water has been used	Continoously (Continuously or intermittently)
rom .	1 July 1943 to Date (Date)	
	4. Quantity of water claimed and used iser year.	300 s gallana personiouse; 310 acre
5	5. Purpose or Purposes for which water is used	I
6	(Domestic, irrigation, municip 6. Description of Well: Depth	al, manufacturing, industrial, etc.) . Type Drilled
		(Dug or drilled) well site
	to water table2 feet.	
	7. Capacity of Well:300 g.p.m. with	feet drawdown.
	g.p.m. with	feet drawdown.
	Date of test 1 July 19 <u>56</u> ?	
	If Flowing Well: Measured discharge	g.p.m. on (Date)
	Shut-in pressure at ground surface	lbs. per sq. in. on (Date)
	Water is controlled by	(Date)

8. Casing: (Give diameter, commercial specification			
.8. inch diameter			
inch diameter	from	to	
inch diameter		to	
inch diameter	from	to	
ribe and show depth of shoe, plug, adapter, liner or o	ther details:		
9. Perforated Casings or Screens:			
4per foot $\frac{1}{6}$ x 6". (Number per foot and size of perforations, or describe screen	froi	n <u>top</u>	to60
	fron	n	to
	fro		to
MATERIAL.	tion clearly, indicate if	Thickness (Feet)	-
MATERIAL		Thickness	
MATERIAL		Thickness	Depth to Bott
MATERIAL		Thickness	

			open		
			"我们"。在1994年	pth ft. Maxir	
的数据 (本图 2图)				g.p.m. Date of test	
				, de 100 m	
				rse, and cross sectional size)	
				o portal of tunnel	
	tunnel: (Pre	ceding table		y be used, if desired. C	ive footage from porte
	ng Equipment				
(a) Pu	mp15	H. R. Cent	trifugal (Ma)	e, type and size)	ity 300 g.p.n
(b) Mo	otor 15	H. P. Elec	tric (Type	and horsepower)	
(通5)。(1)				ace of use if for purposes	
Township	Range E. or W. of				Date of Reclamation
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Reclamation
Township	Paris de la Constantina	or W. of	Section	Forty Apre	GR-193 Well *
I. o. 8.		e Meridia:		Creat Control Control	To Be Irrigated
1. or 8.	Willamtt 2 2	• Moridian	20	Fract NiE. + of S.E. + S.E. + of S.E. +	
1. or 5. 6.8 6.8 6.8	Williamett	• Meridia: V V		Truct	To Be Irrigated
I. or S.		• Meridia:	20 20 21 22 22 22 22 22 22 22 22 22 22 22 22	Fract W.R. + of S.R. + S.R. + of S.R. + W.R. + of S.V. + W.V. + of S.V. + S.V. + of S.V. + S.R. + of S.V. +	24.3 38.7 2.7 14.7
#. or s.		• Meridia:	200 200 21 21 2	Fract W.R. + of S.R. + S.R. + of S.R. + W.R. + of S.V. + W.V. + of S.V. + S.V. + of S.V. + S.R. + of S.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	To Be Irrigated 24.3 32.7 2.7 14.7 38.7 77.9 11.7
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
I. or S. 6 S 6 S 6 S 6 S 6 S 6 S		Peridia:	20 20 21 21 21 21 21	Fract WiR. + of S.R. + S.R. + of S.R. + H.R. + of S.V. + S.V. + of S.V. + S.R. + of S.V. + H.W. + of R.V. +	24.5 38.7 2.7 14.7 38.7 77.9 11.7 22.6
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	Locat	e well and acre Scale	age of irrigate: 2" — 1 Mile	d land on	plat.		
STATE OF OREGON			7				
County of Ma	eson)		}ss.				12 mil 10
my knowledge and belief.	rn to before	e me this 6	day of	ems therei	Signature of Reg	are true to	the best of
My commission expires (SEAL)	9/27/5	ş		Ves	mie lo	Parter	
(SEAL)			la contrat d		(Notary Publ	lc)	
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	Po	r Certificat	e See Page	GR_170 S			
6.0 garan 12.5 day	•	ERTIFICATE	of registi	RATION			
STATE OF OREGON County of Marion	ss.						
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Registration Statement REGISTRATION NO. GR-193 CERTIFICATE NO. GR-/79

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

Brooks		County of	Marion		
Oregon t to appropriate g	, do here	eby make applicat	tion for a certifi	cate of regist	ration as evidence
Source from whi	ch water is withdra	wn isPump	Well #/	ell, infiltration trend	h, or tunnel)
Location is:	Imi South ar	nd I Mi Hast	of Brooks	Oregon	
ore particularly de	escribed as follows:				
(a) /N. 549	495E. 5,544	.20 feet fro	om N. E. Co	r. Sanfor	d Stephens I
thin N. (Sma	$W_{\bullet} = \frac{1}{6}$ of S.W. $\frac{1}{6}$	of Sec	21, Twp	6 S.	Rge 2 W.
(b) within limits	of recorded platted	l property, town o	or city:		
, Block	of		A		
in city or town, give name	County of		(Name of plat or addit	ion)	
Construction Wor	k was begun on	15 May 1942	; was comp	leted on17	May 1942
ground water clair	ned was first used f	for the purposes s	set out below on	1 July 1	(Date) 942
					(Date)
			(Continuously or inte	rmittently)	
July 1942 (Date)	to <u>Date</u>				
Quantity of water year.	r claimed and used	is 3 x 00	gallons pe	er minute;	310 acre
Purpose or Purpo	ses for which wate	r is used Irr	i gation of	pasture and	row crops
				A 2	
D	(Domestic, irrigati	ion, municipal, manufactu	ring, industrial, etc.)		
24 inch	es. Elevation of gro	ound at well site .	160 (As near as	fe	et, mean sea level
Capacity of Well:		. with 36	feet drawdowi	n.	
	g.p.m	ı. with	feet drawdow	a,	
Date of testl	August 1956	<u> </u>			
If Flowing Well:	Measured discharge	e	g.p.m. on	(Date)	
	Measured discharge at ground surface			(Date)	(Date)
	Source from white Location is: Description is: The particularly do (a) /N + 5 +0 (b) within limits (b) within limits The construction work Construction work round water claim the water July 1942 Quantity of water rear. Purpose or Purpo Description of Well: Capacity of Well:	Location is: Imi South are Core particularly described as follows: (a) /N+-5 +0 / 191 / E / 5 / 5 +1 + (Give distantion) (b) within limits of recorded platted platt	Source from which water is withdrawn is	Source from which water is withdrawn is Pump Well Crowing well, pump we Location is: Imi South and Life Bast of Brooks. Approximate distance and direction from nearest of the particularly described as follows: (a) /N* 51* 191 E. 5.5 11. 20 feet from N. E. Co (Giv. distance and bearing to corner of section or other legal with thin N. W. 1 of S. W. 1 of Sec. 21 , Twp. (Gradient legal subdivision) (b) within limits of recorded platted property, town or city: , Block of (Name of plat or addition) County of (Name of plat or addition) Construction Work was begun on 15 May 1942 ; was composed to time the water has been used (2001 in 100 is 1y) (Continuously or intended) Tuly 1942 to Date (Date) Quantity of water claimed and used is 3x00 gallons power. Purpose or Purposes for which water is used Irri Eation of 1 (As near as water table 3 feet. Coppended or pump well: 300 g.p.m. with 36 feet drawdown g.p.m. with feet drawdown feet drawdown g.p.m. with feet drawdown feet drawdown g.p.m. with g.g.m. g.p.m. g.	Source from which water is withdrawn is Pump Well **/ Crowing well, pump well, infiltration trans Location is: Imi South and 1 Hi. East of Brooks, Oregon (Approximate distance and direction from nearest city or Yown) ore particularly described as follows: (a) N* 512 A91 E. 55514.20 feet from N. E. Cor. Sanfor (Give distance and bearing to corner of section or other legal subdivision) thin N. W. 1 of S. W. 2 of Sec. 21 , Twp. 6 S. (Simalizes legal subdivision) of Sec. 21 , Twp. 6 S. (Simalizes legal subdivision) (b) within limits of recorded platted property, town or city: (Name of plat or addition) County of (Name of plat or addition) County of (Name of plat or addition) Construction Work was begun on 15 May 1942 ; was completed on 17 (Coate) Construction Work was begun on 15 May 1942 ; was completed on 17 (Coate) County of (Coate) (Coate) Quantity of water claimed was first used for the purposes set out below on 1 July 1 1942 to 1946 (Coate) Quantity of water claimed and used is 3x00 gallows per minute; rear. Purpose or Purposes for which water is used Irri Eation of pasture and (Comestic, irrigation, municipal, manufacturing, industrial, etc.) Description of Well: Depth 48 feet Type Bored (Dug or drilled) 24 inches Elevation of ground at well site 160 feet drawdown. g.p.m. with feet drawdown.

	-	on to	481 fo
24 inch diameter			
inch diameter			
inch diameter			
inch diameter	from	to	f e
cribe and show depth of shoe, plug, adapter, liner or other			
9. Perforated Casings or Screens:			
20 per ft l" in diameter (Number per foot and size of perforations, or describe screen)	fron	n . 43	. to48
	from	a	. to
	fron	o	. to
MATERIAL	3008	Thickness (Feet)	Depth to Botto (Feet)
No record	ed services		
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				g.p.m. Date of test	
				and cross sectional size)	
Positi				ortal of tunnel	
•				, , , , , , , ,	
		as pertinent.)		be used, if desired. Give	ve footage from port
l3. Pumj	ping Equipm	ent:			
(a) F	ump2	O H.P. Tur	bine	Capacity	y400 g.p.1
				d horsepower)	
			(Туре ап	d horsepower)	
14. Loca	tion of area	irrigated or t	to be irrigated, or place	e of use if for purposes o	ther than irrigation.
wnship or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	Date of Reclamation
5 my	2W	20	NEly of SEly	24.3	July 1942
	•		SEly of SEly	32.7	
	•	2/	NELY of SWLY	2,7	
	•	"	NWhy of Swhy	14.7	<u>. </u>
Committee of the Commit	•	4	Swly of Swly	38.7	
	•	•	SEly of SWly	2.9	
	•	28	NW by of NW 4	11.7	.,
		29	NE's of NE's	22.6	
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Pownshi	A STATE OF THE PARTY OF THE PAR	s. or W. of	Section	Forty Acre	Number Acres
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6 S		2 W		N.E of N.E	
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RE	marks	5; - 19	ulhority 13	reguestad	1.94
40	deepe	of this	i well	requested	
S. 45 JE		NE DECEMBER		Professional Commencer (Commencer Commencer Co	
			requested to deeper		

s not available, give hame and address or driller.

	Township	65 Range North	2 W ,w.	M.
			2/	
		M (1)		Map in file G 386
	Locate well	and acreage of irrig		
TATE OF OREGON			ne de la companya de La companya de la co	
ounty ofMarion		Ss.		
y knowledge and belief.			J. W. (Signal	me , 1956. i. Baster)
Subscribed and swor	n to before me th	is day of	- Ju	ne, 19.56.
SEAL)			Jean	Cotary Public)
		ificate See Pa ICATE OF REGI	ge GR-179 S STRATION	
FATE OF OREGON county of Marion	SS.			
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nerealease species				
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			(St	ate Engineer)
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		0.00	Are makey soon	(Deputy) GR-179 C

Registration Statement REGISTRATION NO. GR-193 LERTIFICATE NO. GR-179

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

	Brooks	Charles and the Control of the Contr	Marion
State of of a rigi	t dregon ht to appropriate ground water	do hereby make appli :	ication for a certificate of registration as evidence
	. Source from which water is		(Flowing well, pump well, infiltration trench, or tunnel)
2.	. Location is: 1 Mi South	and 1 Mi East of	Brooks and direction from nearest city or town)
and is n	nore particularly described as f	ollows:	
			ord Stephens D.L.C. 1570.30 feet
being w	vithin N.W. 1 of N.E. (Smallest legal subdivi	1 d of Sec.	29 , Twp. 6 S. , Rge. 2 W. (E. or W.)
or	(b) within limits of recorded		
in Lot	, Block of		(Name of plat or addition)
(If wit	hin city or town, give name)	of	
			; was completed on10 June 1950
and the	ground water claimed was first	t used for the purpose	es set out below on 1 July 1950
since wl	hich time the water has been u	sed	intermittently (Continuously or intermittently)
	1 July 1950 to I		
4. feet per		d used is20	gallons per minute; 223 acr
5.	Purpose or Purposes for which	ch water is used	irrigation of row crops and pasture
	(Domes	tic, irrigation, municipal, manu	facturing, industrial, etc.)
6.	. Description of Well: Depth	42 feet. Typ	e Bored (Dug or drilled)
			te
Depth to	o water table2 fe	et.	
7.	Capacity of Well: 100	g.p.m. with 40	feet drawdown.
		g.p.m. with	feet drawdown.
	Date of test 1 July 195	iO	
	If Flowing Well: Measured di	ischarge	g.p.m. on(Date)
		(2) 本 (2) 医原体 (4) 经未产品 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	lbs. per sq. in. on
	Water is controlled by		(Date)
			(Cap, valve, etc.)

12 inch diameter Concrete lining			
inch diameter	from	to .	fo
inch diameter	from	to .	fo
inch diameter	from	to .	f
cribe and show depth of shoe, plug, adapter, liner or ot	her details:		
9. Perforated Casings or Screens:			
None (Number per foot and size of perforstions, or describe screen)	from		to
	from		
	from		to
	from		to
MATERIAL.		Thickness (Feet)	Depth to Botto
MATERIAL		Thickness (Feet)	Depth to Bottor (Feet)
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	nsions:		(Length, cou	urse, and cross sectional size) o portal of tunnel	
Log o character of 13. Pump	f tunnel: (l i materials, sing Equipm	Preceding table as pertinent.)	for log of well ma	ay be used, if desired. C	Give footage from porta
			3.Q		
14. Locat	tion of area	irrigated or to	be irrigated, or pl	ace of use if for purposes	other than irrigation.
Township orth or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Forty-acre Tract Number Acres To Be Irrigated	
					.GR-193 Well
Township N. of S.	THE RESERVE OF THE PARTY OF THE	E. or W. of mette Meridia		· Forty Acre Tract	Number Acres To Be Irrigated
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W	20 20 20 20 29 29 29 29 29 29	S.W. dof S.W. dof S.W. dof S.E. dof S.E. dof S.E. N.E. dof N.E. dof N.E. dof N.E. dof N.E. dof N.E. dof N.W. do	.8 15.4 + 4 ² =30 ³ 14.8 + 25 ² = 40 2.5 + 37 £ = 40 6.0 + 22 £ = 28 38.0 1.0 29.9 1.1 2.0
Ren	narks U	'u is rea	nuested:	to despen	111.50
thi	s Wei	7 / 7			
Rem	arks: Autho	ority is requ	lested to deepe	n this well	
	30-21-2				
MARKET CHECK		[基本表示	4、据领人社会		

If log of well is not available, give name and address of driller. ... Perkins and Co. Rt. 2 Salem, Oregon

	Township	65	A STATE OF THE STATE OF	2W	, W.M.	
and the second		•	North			
					847	
				2		
	Locate wel	l and acr	eage of irrig	gated lan	d on plat.	
		Scale	e: 2"—1 M	ile		
STATE OF OREGON			}ss.			
I, J.W. Fix read the foregoing Registra	anion					
read the foregoing Registra my knowledge and belief. Subscribed and sworn			J	W.	Fit (Signature of	ned are true to the best of Registrant) 19.5%
My commission expires	9/27/58			ζ	Leanie Vo	Barter)
(SEAL)					(Notary E	public)
	CORT	IFICATI	E OF REGI	STRAT	<u>10N</u>	
STATE OF OREGON County of Marion	SS.	resir se				
This is to certify the	at the foregoin	g Regist	ration Stat	tement v	was received	in the office of the State
Engineer on the	ay of June		, 19.56.	, at	2:25 o'cle	ock
duly recorded in said office	in Book No	1	of Regi	stration	Statements on	page GR-179 S
<u> Passerajan sintita</u>	evarelets bio		•••••	10		ateronougietely cappitable
12721100000137		••••				
Witness my hand thi	s 8th da	y ofS	October	4).1956 Wa a . L	tanley
			Ву		(State En	puty) . <i>GR</i> - 179 S

STATE OF OREGON)
) ss.
County of Marion)

I, J. W. Fitts, being first duly sworn, depose and say that I am the legal owner of the water right claimed under Registration Statement of Claimant of Right to Appropriate Ground Water filed under Registration No. GR-193 as evidenced by Certificate No. GR-179, which in part is for the appropriation of water from well No. 5 for the irrigation of 0.8 acre in the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\), 15.4 acres in the SE\(\frac{1}{4}\) SW\(\frac{1}{4}\), 14.8 acres in the SW\(\frac{1}{4}\) SE\(\frac{1}{4}\) and 2.5 acres in the SE\(\frac{1}{4}\) SE\(\frac{1}{4}\) of Section 20, 6.0 acres in the NE\(\frac{1}{4}\) NE\(\frac{1}{4}\), 38.0 acres in the NW\(\frac{1}{4}\) NE\(\frac{1}{4}\), 1.0 acre in the SW\(\frac{1}{4}\) NE\(\frac{1}{4}\), 29.9 acres in the NE\(\frac{1}{4}\) NW\(\frac{1}{4}\), 1.1 acres in the NW\(\frac{1}{4}\) NW\(\frac{1}{4}\) and 2.0 acres in the SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) of Section 29, Township 6 South, Range 2 West, W.M.; that I am the legal owner of all the lands involved in the above Certificate of Ground Water Registration; that I have abandoned any and all interest in that part of said right for the above described land and request the same to be canceled.

	IN WITNESS WHEREOF, I have hereunto set my hand this
day of	12.1
	Q.W. Fetts
	Subscribed and sworn to before me this day of
_/	April , 1967.
	Saryl Saloual
	Notary Public for Oregon My Commission expires Nov. 3, 1969

September 5, 1967 J. W. Fitts Rt. 1, Box 268 Brooks, Oregon 97305 Dear Sir: Enclosed is a copy of the Order of the State Engineer canceling the portion of a water right claimed under Ground Water Registration Certificate # GR-179. This cancelation is in conjunction with an affidavit of cancelation submitted to this office on April 7, 1967. Notations have been made on our records to reflect this cancelation. Very truly yours, CHRIS L. WHEELER State Engineer W. A. Carr Assistant WAC: sh Enclosure

April 5, 1967

J. W. Fitts Brooks Oregon

Dear Sir:

Enclosed you will find the transparency map which you requested in our office. I have located your new well and outlined the area to be irrigated as you indicated. The number of acres to be irrigated in each quarter-quarter section should be entered on the map.

Also enclosed you will find an affidavit of abandonment to canel that portion of your ground water registration claim No. 193, which was filed from well No. 5. You should return the signed and notarized affidavit, with your new application to clear our records so that we can proceed more rapidly with the new application. The copy you may keep for your records.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LWJ:dly Enclosures November 21, 1956

Mr. J. W. Fitts

Brooks, Oregon

Dear Mr. Fitts:

Enclosed find Certificate of Registration No. GR-193
Registration Statement No. GR-179
Annual Well Report Form

PLEASE READ CAREFULLY THE FOLLOWING INSTRUCTIONS:

Your Registration Statement and the attached Certificate of Registration have been recorded in this office. You should hold this original document as evidence of your claim for water rights.

The Registration Statement and the Certificate of Registration are each a part of the same document. The Certificate of Registration is found on the last page of the Registration Statement.

As provided in ORS 537.610, you, the registrant, are now, prima facie, entitled to the right to appropriate the ground water and apply it to beneficial use to the extent and in the manner disclosed in the recorded Registration Statement until such time as the final water rights are determined by adjudication.

Each holder of a Certificate of Registration is required by law to file an annual well report with this office. This report must give water level measurements, an estimate of the quantity of water pumped, and other information concerning our ground-water resources. For your convenience, we are transmitting a report form so that you will be able to record the necessary information as it is obtained. These reports must be filed at the end of the water year, which is September 30 of each calendar year. Additional report forms for next year will be mailed to you at a later date.

If your land is sold, an assignment of this registration document to the new owner should be recorded in this office. Assignment blanks will be furnished upon request.

Very truly yours,

LEWIS A. STANLEY State Engineer Marion County

IN THE MATTER OF THE CANCELATION OF A GROUND WATER REGISTRATION CLAIMED RIGHT IN THE NAME OF J. W. FITTS

ORDER

On April 7, 1967, J. W. Fitts submitted an affidavit that he is the owner of lands claimed to have been irrigated as described in a certificate of registration; that he has abandoned said claim of water right and requests the same to be canceled.

That part of the claimed right in question is for the use of not to exceed 200 gallons per minute from Pump Well #5 located North 69° 33' East 1570.3 feet from the Northeast corner of Sanford Stephens D.L.C., being within NWL NEL, Section 29, Township 6 South, Range 2 West, W.M., with a beginning date of June 1, 1950, for irrigation of 0.8 acre in SWL SWL, 15.4 acres in SEL SWL, 14.8 acres in SWL SEL, and 2.5 acres in SEL SEL, Section 20; 6.0 acres in NEL NEL, 38.0 acres in NWL NEL, 1.0 acre in SWL NEL, 29.9 acres in NEL NWL, 1.1 acres in NWL NWL and 2.0 acres in SEL NWL, Section 29, Township 6 South, Range 2 West, W.M., and is described in the certificate of registration recorded in Volume 1, page 179, Ground Water Registration Records from Pump Well #5.

That part of the claimed right for the use of water from Pump Well #1, #2, #3 and #4 for irrigation of certain lands as described in said certificate, is not in question in this proceeding.

NOW, THEREFORE, it is hereby ORDERED that the claim of a water right for the use of not to exceed 200 gallons per minute from Pump Well #5 located North 69° 33' East 1570.3 feet from the Northeast corner of Sanford Stephens D.L.C., being within NW4 NE4, Section 29, Township 6 South, Range

Spec. Or. V. 16, 268

Vot 14 , Lake habish Ditch weeks

2 West, W.M., with a beginning date of June 1, 1950, for irrigation of the lands described in paragraph two above, is canceled.

Dated at Salem, Oregon, this 24th day of August, 1967.

/S/ CHRIS L. WHEELER State Engineer