ndino tidili	GR8
#1	41/13W-9Q

Name E. L. Rigdon By	Certificate	No. GR 4108 No. GR 3694		Date 8/4/58	Amount 15.00		ipt No. 529
Harbor, Oregon Date filed August 4, 1958	T	Index, Page No. 15-93 -4517 A POA ee Decree VIB P236 Cert. No.		FE Date	ES REFUN		ck No.
Tentative priority — June 1954 Action suspended until	Date	ASSIC	GNMENTS Addi	ess	Vo.	lume	Page
Well log filed							
CONSTRUCTION Date for completion	A well irriga	tes 6° acres noar Pacific o	MARKS Dean - Cirry Co	unty :			
PROSECUTION OF WORK Form "B" filed							
Form "C" filed							
				······································	•••••••	•••••••	
	***************************************	State Printing 14168					

OREGON P STATE

CURRY

WATER RIGHT OF CERTIFICATE

ThatCertify, 2 This Is

& JUNE PENTER GERALD E. . Oregon through Box 52-B, Brookings use of the waters of Harbor Ground Water Reservoir 52-B, of Rt. 1, a right to the u for the purpose of

has

a well 97415

> 6.0 of *a tributary of* irrigation

and that said right has been confirmed by decree of the Circuit Court of the State of Oregon for Curry

County, and the said decree entered of record at Salem, in the Order Record of the WATER RESOURCES DIRECTOR, in Volume 18, at page 264; that the priority of the right thereby confirmed dates from July 1954

amount of water to which such right is entitled, for the purposes aforesaid, is limited to an actually beneficially used for said purposes, and shall not exceed 0.075 cubic foot per that the second.

Sharp DLC 41, and 80 feet The point of diversion is located in the SW% SE%, as projected within T. Section 9, T. 41 S., R. 13 W., W.M. Well located 650 feet South West from the SE corner J. Taggart DLC 40. as į. appurtenant, .જ right such to which and description of the place of use under the right, A descrifollows:

41 Sharp DLC 3.2 acres SEk SWk 2.8 acres SWk SEk projected within T. Sk Section 9 T. 41 S., R. 13 W., W. as both

፭ This certificate also confirms a change in point of appropriation approved Special Order of the Water Resources Director entered June 20, 1980. And said right shall be subject to all other conditions and limitations contained in said decree. The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date

19 80 25 November (

43 Volume of Water Right Certificates State Record Recorded in

49754 bage

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Water Resources

Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ANDERSON, V. E. P. O. Box 2033 Harbor, Oregon 97415 (Proof No. 1) (See Finding 15)	July 1951	D.13 (58 gpm)	10.4	Irrigation	Well and pump	Harbor Ground Water Reservoir	10.4 acres NW½ SE¼ as projected within E. O'Laughlin DLC 42 Section 9 T. 41 S., R. 13 W., W.M.
HASTINGS BULB GROWERS, INC. by President Robert K. Hastings P. O. Box 2155 Harbor, Oregon 97415 (Proof No. 2) (See Finding 16)	July, 1955	0.178 (80 gpm)	23.1	Irrigation	Well and pump	Harbor Ground Water Reservoir	0.2 acre NW¼ NW¼ 19.7 acres SW¼ NW¼ 0.8 acre SE¼ NW¼ 2.4 acres NW¼ SW¼ all as projected within R. Johnson DLC 43 Section 15 T. 41 S., R. 13 W., W.M.
LINDEBORG, Genevra E. Rt.1, Box 31 Brookings, Oregon 97415 (Proof No. 3) (See Finding 17)	1952	0.075 (34 gpm)	6.0	Irrigation	Well and pump (dug 5 feet deep 40x50 feet)	Harbor Ground Water Reservoir	6.0 acres NW¼ SW¼ as projected within J. Taggart DLC 40 Section 9 T. 41 S., R. 13 W., W.M.
PENTER, Gerald E. and June Rt.1, Box 52-B Brookings, Oregon 97415 (Proof No. 4) (See Finding 18)	July 1954 7-4517	0.075 (34 gpm)	6.0	Irrigation	Well and pump	Harbor Ground Water Reservoir	3.2 acres SE½ SW½ 2.8 acres SW½ SE½ both as projected within T. Sharp DLC 41 Section 9 T. 41 S., R. 13 W., W.M.
RIGDON, Isabelle P.O. Box 2436 Harbor, Oregon 97415 (Proof No. 5) (See Finding 19)	October 1951	0.111 (50 gpm)	11.3	Irrigation	Well and pump	Harbor Ground Water Reservoir	5.8 acres SW½ NW¼ as projected within R. Johnson DLC 43 Section 15 5.5 acres Lot 3 (SE¼ NE¼) Section 16 T. 41 S., R. 13 W., W.M.
ROSE, Antone G. and Joan M. P.O. Box 2043 Hwy. 101-S Harbor, Oregon 97415 (Proof No. 6) (See Finding 20)	1944	0.171 (77 gpm)	13.7	Irrigation	Well and pump(dug 26 feet deep 5x6 feet)	Harbor Ground Water Reservoir	0.4 acre SW½ SE½ 9.8 acres SE½ SE½ both as projected within T. Sharp DLC 41 Section 9 3.5 acres Lot 4 (NW½ NE½) Section 16 T. 41 S., R. 13 W., W.M.
STRAHM, Harve Joel P.O. Box 2216 Harbor, Oregon 97415 (Proof No. 7) (See Finding 21)	Aug. 10, 1952	0.121 (54 gpm)	9.7	Irrigation	Well and pump(dug 23 feet deep 20 x 30 feet)	Water	2.8 acres Lot 2 (SW½ SW½) 1.5 acres Lot 2 (SE½ SW½) 5.4 acres SE½ SW½ as projected within T. Sharp DLC 41 Section 9 T. 41 S., R. 13 W., W.M.
WATT, Cecil 707 Wedgewood Lane Rt. 1 Brookings, Oregon 97415 (Proof No. 8) (See Finding 22)	May, 1948	0.148 (66 gpm)	11.8	Irrigation	Well and pump	Harbor Ground Water Reservoir	1.8 acres SW¼ SW¼ as projected within T. Sharp DLC 41
			HAI	BOR GROUND WA	TER RESERVOI	- Curry	County Page 28
				250			

Genevra E. Lindeborg of Route 1, Box 31, Brookings, Oregon submitted proof No.3, claiming a right to the use of the ground waters of Harbor Reservoir under an initiation date of 1952 for 120 gallons per minute through a dug sump well 50 feet long, 40 feet wide, and 5 feet deep, located within the NW½ SW¾, Section 9, Township 41 South, Range 13 West, W. M. The use claimed is for irrigation of 6 acres of lily bulb crops, strawberries, potatoes, and corn, located in the NW½ SW¾ of the said section. The claimant lists the well capacity as 450 gallons per minute.

The Water Resources Department classified 6 acres of lily bulbs as irrigated within the NW¼ SW¾, Section 9, Township 41 South, Range 13 West, W. M. Water is diverted from a dug sump well 50 feet long and 40 feet wide and 5 feet deep with an electric 3 horsepower 2 X 2½ inch centrifugal pump. The sump well is located 440 feet north and 1980 feet west from the SE corner, J. Taggart D.L.C. 40, being within the NW¼ SW¼, Section 9, Township 41 South, Range 13 West, W. M. Water is pumped through 750 feet of 3 inch diameter aluminum pipe, 780 feet of 2 inch diameter aluminum pipe, and 14 Rainbird No. 30 sprinklers with 5/32 X 3/32 inch nozzles. All 14 sprinklers are operated at one time. The ground elevation at the well site is 81.12 feet. One-half of the 6 acres is said to be the average acreage irrigated in any one irrigation season.

It appears this claimed right should be limited to a rate of diversion of not to exceed 0.075 cubic foot per second (34 gallons per minute) of ground water for irrigation of 6 acres with a date of priority of 1952. Claimant's rights are more particularly set out and described in the tabulation of water rights under finding 36 herein.

-18-

GERALD E. & JUNE PENTER

The Registration Statement was filed under Registration No. GR-4108 in the name of E. L. Rigdon, claiming an appropriation of 90 gallons per minute for the irrigation of 6 acres, being 2 acres in the SE¼ SW¼, 4 acres in the SW¼ SE¼, Section 9, Township 41 South, Range 13 West, W. M. for which Certificate of Registration No. GR-3694 was issued. Construction work is claimed to have begun in June 1954. The use of water is described as being from a drilled well 69 feet deep, 8 inches in diameter, located 40 feet southwest from D.L.C. 40 being within SW¼ SE¼, Section 9, Township 41 South, Range 13 West, W. M. The well casing is described in the Registration Statement as being perforated from 40 feet to 69 feet.

Gerald E. & June Penter of Route 1, Box 52-B, Brookings, Oregon submitted proof
No. 4 claiming a right to the use of the ground waters of Harbor Reservoir under an

initiation date of July, 1954 for 50 gallons per minute through an 8 inch diameter drilled well, 69 feet deep, located within the SW $\frac{1}{4}$ SE $\frac{1}{4}$, Section 9, Township 41 South, Range 13 West, W. M. The use claimed is for irrigation of 6 acres of lily bulb crops located in the SE $\frac{1}{4}$ SW $\frac{1}{4}$ and the SW $\frac{1}{4}$ SE $\frac{1}{4}$ of the said section. The claimant lists the pump rating as 50 gallons per minute.

The Water Resources Department classified 6 acres of lily bulbs as irrigated, being 3.2 acres in the SE¼ SW¼ and 2.8 acres in the SW¾ SE¾, Section 9, Township 41 South, Range 13 West, W. M. Water is diverted from an 8 inch diameter drilled well with a Jacuzzi 4 inch discharge turbine pump, powered with a 5 horsepower electric motor. The well is located 30 feet south and 30 feet west from the SE corner J. Taggart D.L.C. 40, being within the SW¾ SE¾, Section 9, Township 41 South, Range 13 West, W. M. Water is pumped through 1040 feet of 2 inch diameter aluminum pipe, and 15 Rainbird No. 30 sprinklers with 3/32 X 5/32 inch nozzles. A maximum of 8 sprinklers are operated at one time. The ground elevation at the well site is 117.28 feet.

It appears this claimed right should be limited to a rate of diversion of not to exceed 0.075 cubic foot per second (34 gallons per minute) of ground water for irrigation of 6 acres with a date of priority of July 1954. Claimants rights are more particularly set out and described in the tabulation of water rights under finding 36 herein.

-19-

ISABELLE RIGDON

The Registration Statement was filed under Registration No. GR-4109 in the name of E. L. Rigdon, claiming an appropriation of 65 gallons per minute for the irrigation of 11.81 acres, being 6.81 acres in the SE4 NE4, Section 15, 5 acres in the SW4 NW4, Section 16, Township 41 South, Range 13 West, W. M. for which Certificate of Registration No. GR-3931 was issued. Construction work is claimed to have begun in October, 1951. The use of water is described as being from a drilled well 40 feet deep, 8 inches in diameter, located 575 feet north and 50 feet east from the west ½ corner, Section 15, being within the SW4 NW4, Section 15, Township 41 South, Range 13 West, W. M. The well casing is described in the Registration Statement as being perforated from 20 feet to 40 feet.

Isabell Rigdon of P.O. Box 2436, Harbor, Oregon submitted proof No. 5 claiming a right to the use of the ground waters of Harbor Reservoir under an initiation date of October, 1951 for 100 gallons per minute through a six inch diameter drilled well, 62 feet deep located within the SW4 NW4, Section 15, Township 41 South, Range 13 West, W. M. This

Registration Statement

STATE ENGINGER AIMANT OF RIGHT TO APPROPRIATE GROUND WATER SALEMI OREGON

TO THE STATE ENGINEER OF OREGON:

I El flydon
of Harbor Boy 310 County of Curry
State of Algon, do hereby make application for a certificate of registration as evidence
of a right to appropriate ground water.
1. Source from which water is withdrawn is (Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: 2 Mules South Washer Ruleys;
and is more particularly described as follows:
(a) 40 South Wast DL C 40
being within SW4 5 of SELV of Sec. 9 . Twp. 45 Rge. 13 W (Emalliest legal subdivision) of Sec. 9 . Twp. 45 . Rge. 13 W
(b) within limits of recorded platted property, town or city:
in Lot Block of
(Name of plat or addition) (If within city or town, give name)
3. Construction Work was begun on 1954; was completed on Jaky 1954 (Date)
and the ground water claimed was first used for the purposes set out below on Que 1954 (Date)
since which time the water has been used Solar matterialy (Continuously or Intermittently)
from to to the second
from (Date) to ((Date)
4. Quantity of water claimed and used is gallons per minute; agre feet per year.
4. Quantity of water claimed and used is gallons per minute; agre feet per year.
4. Quantity of water claimed and used is go gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used Sugation
4. Quantity of water claimed and used is
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used agre feet per year. 6. Description of Well: Depth 69 feet Type (Dug of drilled) diameter 1 inches. Elevation of ground at well site 150 feet, mean sea level.
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used agre feet per year. 6. Description of Well: Depth 69 feet. Type (Dug of drilled) (Dug of drilled) diameter feet, inches. Elevation of ground at well site (As hear as known) feet, mean sea level. Depth to water table 40 feet.
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used
4. Quantity of water claimed and used is gallons per minute; agre feet per year. 5. Purpose or Purposes for which water is used

8. Casing: (Give diameter, commercial specification	ons and depth below g	round surface	of each casing
size.)			
inch diameter	from		
inch diameter	from		feet
inch dlameter	from		feet
	from		feet
Describe and show depth of shoe, plug, adapter, liner or o	ther details:		
9. Perforated Casings or Screens:			
(Number per foot and time of perforations, or describe screen	frón	n 69 t	0 49
	from	1t	0
		nt	ю
	from	n t	.0
10. Log of Well: (Describe each stratum or forms	ation clearly, indicate if	water bearing,	and give thick-
ness and depth as indicated.) :	1		ţ
MATTERIAL		Thickness (Test)	Depth to Bottom (Feet)
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Well was Dulle			
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Co Echanisa XI			
Co Echanisa XI			
Co Echanisa XI		9	
Co Echanisa XI		2	
Co Echanisa XI			

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11. Infi	ltration Tren		or open	7	
			ft. Minimum depth	ft Maximun	n depth
				g.p.m. Date of test	
12. Tun	nel: Type of	lining		•	
Dim	ensions:		(Length, course, a	and cross sectional size)	
Posi	tion of water	bearing stra	itum with reference to po		
	£				
Log and character	of tunnel; ()	Preceding ta as pertinent	ble for log of well may b	e used, if desired. Give	footage from por
13. Pun	iping Equipm	ent			
(a)	Pump	Tul	en 3in	Capacity	90 gp
/ (b)	Motor	5 H 1	Electric	Jas	
604				socie(power)	
A 10 10 10 10 10 10 10 10 10 10 10 10 10	-	irrigated or	to be irrigated, or place of	of use if for purposes other	er than irrigation.
North or South	E. or W. of Willamette Meridian	Section	Furty-scre Tract	Number Acres To Be Irrigated	Date of Reclamation
T415	RI3W	94-16		6 acres	
11	1000	. 9	SWIN of SEly	4	1954
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				6º Total	1954
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		\$			
		\$			

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				Hay	
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		/			
		,			
	Locati	well and acreas	ge of irrigated la	and on plat.	
	S. S. S.	/ . Scale:	2"-1 Mile		
STATE OF OREGON			4		
			SS.		
I, E. L.	Rigdon State	ment and that	, being first of all of the items	duly sworn, do s therein contain	hereby certify that I have ned are true to the best of
my knowledge and bel	ief.		100	20	
			16.X	Rego	lon-
				(Signature of	
Subscribed and s	worn to before	me this31_	day of	July	, 19 58
My commission expire	Commission Ex	olres July 2, 1962		(Notary	Public)
a contract of the contract of					
(SEAL)					
	. (ERTIFICATE	OF REGISTRA	ATION	
STATE OF OREGON	4				
County of Marion	SS.				•
	that the for	ogging Registra	tion Statemen	t was received	in the office of the State
		7			lock A. M. and has been
duly recorded in said	office in Book	No	of Registration	on Statements o	n page GP 3694
Witness my han	d this20	day of Oc	tober	19.59	Ar
				Sur 1	Manley
\$15.00				(State)	ingineer)
				The same of the sa	
			Ву	(I	Deputy)
			3694	Œ	Seputy)

TELEPHONE: BROOKINGS 2000

4-108

E. L. RIGDON

Lily Bulbs

HARBOR, OREGON

PECEIVED AUG 4 1958 STATE ENGINEER SALEM, OREGON

A tract of land lying in the Thos. Sharp
Donation Land Claim No. 41 and being in
the South half (S2) of the South half (S2)
of Section Nine (9) Township Forty-one (41)
South, Range Thirteen (13) West, Willamette
Meridian, Curry County, Oregon: Beginning
at an iron pipe marking the Southeast corner
of i the James W. Taggart Donation Land Claim
No. 40: thence South 396.60 feet; thence West
658.9 feet; thence North 396.6 feet; thence
East 658.9 feet to the point of beginning.

1 = 30

40 ft From Corn SECONDames wtaggasT
30 " FINE. DLC 20 40 1573A 660 West 400 658.7 IF 330.0 330.0 6.24 658.9 7 6 R4108 5.0 A 4.0A 6.0A 5.0A 534 A DEL ENGI 330 330 NEER 220 west PIP 220 IPO PORTION OF SECUST ABELONE THIS RISW MCWANGCOOK! 30 A (19) (20) 21) 2.96 A 2.96A 6589 2.96A west 9.21 A Sec 16 JA 2200 1 220 Sec Box 310 Harbor, Oregon

Dear Sir:

GR-4108 GR-3694 August 13, 1958

Mr. E. L. Rigdon Box 310 Harbor, Oregon

Dear Mr. Rigdon:

2 30

19629 and 19630

GR 4108 and GR 4109