4/13W-9K

Name V. L. Anderson By Address Sarbor Day 35 Brooking Oregon	Certificate Stream In	n No. GR 1923 No. GR 185 2 Idex, Page No. /5-89 Disee Decree V/8 p233 Cert	- - 49751	Date 7/7/5-8	Amou	nt Re	receipt No. 7383
	MODIFIE	D see Decree V. D. P. P. Decre	, NO	FE	ES REF	UNDED	
Date filed Quly 7 1958 800 AM				Date	Amou		heck No.
Tentative priority		ASSI	GNMENTS	•		•••••••	
	Date	To Whom	Ado	iress		Volume	Page
Well log filed							
CONSTRUCTION Date for completion Extended to	A well in	RE	MARKS		rty		
					••••••		
Date for application of water Extended to		······································	·····	•••••			
Extended to	••••••••••••••••••••••••••••••		······································	••••••		•••••	,
THE CHARTEST OF WORK							
PROSECUTION OF WORK Form "B" filed	••••••					••••••	••••••
Form "C" filed	•••••••		•••••			•	•••••••••••••••••••••••••••••••••••••••
	•••••••••••			••••••••••••		•••••••	•
	•		······	***************************************			

State Printing 87234

OREGON OF STATE

COUNTY OF

CURRY

WATER RIGHT OF CERTIFICATE

That This Is to Certify,

E. ANDERSON >

Harbor Ground Water Reservoir of P. O. Box 2033, Harbor a right to the use of the waters of for the purpose of

a well 97415

Oregon through

, State of

*a inbutary of ----*irrigation of 10.4 acres a tributary of

decree of the Circuit Court of the State of Oregon for id decree entered of record at Salem, in the Order Record of ume 18, at page 264; that the priority of the right , at page 264 Curry

County, and the said decree the WATER RESOURCES DIRECTOR, in Volume 18 thereby confirmed dates from July 1951 and that said right has been confirmed by

that the amount of water to which such right is entitled, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.13 cubic foot per second.

The point of diversion is located in the NW4 SE4, as projected within E. O'Laughlin DLC 42, Section 9, T. 41 S., R. 13 W., W.M. Well located 270 feet North and 290 feet East from the West re-entrant corner E. O'Laughlin DLC 42.

is appurtenant, A description of the place of use under the right, and to which such right follows:

10.4 acres NW% SE% as projected within E. O'Laughlin DLC 42 Section 9 13 W., W. M. ď. 41 S., 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.

affixed Director, WITNESS the signature of the Water Resources

35 Noyember Water Resources Director

ź

49751 , page 43 Recorded in State Record of Water Right Certificates,

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
NDERSON, 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 NW4 SE4 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.
At 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 SW¾ 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) PoA.	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 SW¼ 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 SW¼ SE¼ 9.8 acres SE¼ SE¾ both as projected within T. Sharp DLC 41 Section 9 3.5 acres Lot 4 (NW¼ NE¼) 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 (SW¼ SW¼) 1.5 acres Lot 2 (SE¼ SW¼) 5.4 acres SE¼ SW¼ 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 SW½ SW½ as projected within T. Sharp DLC 41 1.8 acres SW½ SW½ as projected within E. O'Laughlin DLC 42 Section 10 6.3 acres NW½ NW¼ as projected within E. O'Laughlin DLC 42 1.9 acres NW½ NW½ as projected within R. Johnson DLC 43 Section 15 T. 41 S., R. 13 W., W.M.
			НА	RBOR GROUND W	ATER RESERVOI	R - Curr	y County Page 28
				250		54.1	, , , , , , , , , , , , , , , , , , , ,

That on March 22, 1977, the Oregon Propagating Company submitted a withdrawal and cancellation of the Contest, Oregon Propagating Company vs. C. P. Watt and E.S.S. Enterprises.

-15-

V. E. ANDERSON

The Registration Statement was filed under Registration No. GR-1923 in the name of V. E. Anderson, claiming an appropriation of 90 gallons per minute for the irrigation of 10.4 acres, being 9.95 acres in the NW4 SE4 and 0.45 acre in the SW4 SE4, Section 9, Township 41 South, Range 13 West, W. M. for which Certificate of Registration No. GR-1852 was issued. Construction work is claimed to have begun in July, 1951. The use of water is described as being from a drilled well 57 feet deep, 10 inches diameter, located 246 feet north and 265 feet east from the SE Corner D.L.C. No. 40, being within NW4 SE4, Section 9, Township 41 South, Range 13 West, W. M. The casing is described in the Registration Statement as being perforated from 51 or 52 feet to 57 feet.

V. E. Anderson of P.O. Box 2033, Harbor, Oregon, submitted Proof No. 1 claiming a right to the use of the ground waters of Harbor Reservoir for 4,000,000 gallons (12.28 a.f. per year) through a 10 inch diameter drilled well, 57 feet deep, located within the NW¼ SE¼ of the said section. The Claimant lists the pump rating as 60 gallons per minute.

Mr. Anderson claimed under question No. 5 of his statement and Proof of Claim, a date of initiation of the water right as July 7, 1958, which is the same date the registration statement was received and filed in the office of the Water Resources Department. Under question No. 11 of his Claim, Mr. Anderson claimed a date of July 1951 as the date of the beginning of construction. It appears that question No. 5 of the claim may have been misinterpreted to mean the date the Registration Statement was filed in the office of the Water Resources Department instead of identifying the date for the beginning of construction of the project.

The Water Resources Department classified 10.4 acres of lily bulbs as irrigated within the NW4 SE4, Section 9, Township 41 South, Range 13 West, W. M. Water is diverted from a 10 inch diameter drilled well with a Goulds 2 inch discharge submersible pump, powered with a three horsepower electric motor. The well is located 270 feet north and 290 feet east from the west re-entrant corner E. O'Laughlin D.L.C. No. 42, being within the NW4 SE4, as projected within the E. O'Laughlin D.L.C. No. 42, Section 9, Township 41

South, Range 13 West, W. M. Water is pumped through 1,520 feet of 3 inch diameter aluminum pipe, 840 feet of 2 inch diameter aluminum pipe, and 36 Rainbird No. 30 sprinklers with 11/64 X 3/32 inch nozzles. A maximum of 8 sprinklers are operated at one time. The ground elevation at the well site is 131.20 feet. 5.2 acres is said to be the average number of acres irrigated in any one irrigation season.

It appears this claimed right should be limited to a rate of diversion of not to exceed 0.13 cubic foot per second (58 gallons per minute) of ground water for irrigation of 10.4 acres with a date of priority of July 1951 and further limited to the appropriation of 12.3 acre feet in any one irrigation season. Claimant's rights are more particularly set out and described in the tabulation of water rights under Finding 36 herein.

-16-

HASTINGS BULB GROWERS INC.

The Registration Statement was filed under Registration No. GR-251 in the name of A. K. Hastings, claiming an appropriation of 80 gallons per minute for the irrigation of 24.41 acres, being 0.41 acre in the NW½ NW½, 20.0 acres in the SW½ NW½, 3.0 acres in the NW½ SW¾, Section 15, 1.0 acre in the SE¾ NE¾ Section 16, Township 41 South, Range 13 West, W. M. for which Certificate of Registration No. GR-232 was issued. Construction work is claimed to have begun in 1955. The use of water is described as being from a drilled well 50 feet deep, 8 inches diameter, located 390 feet north and 690 feet east from the west ¼ corner, Section 15, being within SW¼ NW¼, Section 15, Township 41 South, Range 13 West, W. M. The well is described as being cased from 0 to 50 feet and the casing as perforated from 20 to 50 feet.

Hastings Bulb Growers Inc., by President, Robert K. Hastings, of P.O. Box 2155, Harbor, Oregon, submitted proof No. 2 claiming a right to the use of the ground waters of Harbor Reservoir under an initiation date of July, 1955, for 150 gallons per minute through an 8 inch diameter drilled well, 50 feet deep, located within the SW½ NW½, Section 15, Township 41 South, Range 13 West, W. M. The use claimed is for irrigation of 23.1 acres of easter lily bulbs located in the W½ of the said section, also for use for processing (dipping-cooking) planting stock. The claimant lists the capacity of the well as 80 gallons per minute.

Mr. Hastings claimed under question No. 3 that the use of the water was for "use as stated in original application". Under the registration statement filed, question No. 5, the use of water is "irrigation of lily bulb farm and other farm purposes".

Registration	No. GR 1923	
Certificate	No. GR 1852	

TO THE	STATE	ENGINEER	OF	OREGON:

	• • • • • • • • • • • • • • • • • • • •	1903
•	Registration No.	-
Sidemen	Certificate No.	GR 1802
, Didiomon		
APPROPRIATE GI	OUND WATER	•
C	unty of Curry	
application for a c	ertificate of registr	ation as evidence
.		
· Channel acm' h		
ngs Oregon S	outh, on Pedri	oli Drive ;
· A		
t East of the	SE for of D.	L.C. No. 40
Sec. 9, T	wp. 41 S	Rge, 13 W
	un. or all	
(Name pd plat o	r addition)	•
951 ; was (completed on _Aug	(Date)
•	100	qte)
(Continuously	or intermittently)	
80		
DATE: 70		
newn 90 gallo	ns per minute;	acre
ary sprinkler	s, outlets 3/	32 and 5/32 1
ary sprinkler	s, outlets 3/ f lily bulbs	32 and 5/32 1
ary sprinkler irrigation o	s, outlets 3/ f lily bulbs	acre 32 and 5/32 1
ary sprinkler irrigation o	s, outlets 3/ f lily bulbs	32 and 5/32 1
ary sprinkler irrigation o manufacturing industrial Type Drilled	s, outlets 3/ f lily bulbs	32 and 5/32 1
ary sprinkler irrigation o manufacturing, industrial. Type Drilled yell site 103	s, outlets 3/ f lily bulbs	32 and 5/32 1
ary sprinkler irrigation o manufacturing, industrial. Type Drilled yell site 103	s, outlets 3/f lily bulbs. (Dug or defilled) fee	32 and 5/32 1
ary sprinkler irrigation o manufacturing, industrial. Type Drilled yell site 103	s, outlets 3/f lily bulbs. (Dug or defilled) fee	32 and 5/32 1
ary sprinkler irrigation o manufacturing industrial Type Drilled relisite 103 (As	(Due or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled)	32 and 5/32 1
ary sprinkler irrigation o manufacturing industrial Type Drilled relisite 103 (As	s, outlets 3/f lily bulbs. (Dug or defilled) fee	32 and 5/32 1
ary sprinkler irrigation o manufacturing industrial Type Drilled relisite 103 (As	(Due or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled)	32 and 5/32 1
ary sprinkler irrigation o manufacturing, industrial Type Drilled cell site 103 feet draw	(Due or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled) (Chee or drilled)	32 and 5/32 1
ary sprinkler irrigation o manufacturing, industrial Type Drilled cell site 103 (As feet draw	s, outlets 3/f lily bulbs (Dug or drilled) (Dug or drilled) (down. fee	32 and 5/32 1
	application for a complete of the second action action of the second action act	Country of GHPTY application for a certificate of registre Pump well Overing will, pump well, infiltration trench, ngs of the SE for of D. t East of the SE for of D. to contex of section or other legal subdivision) Sec. 9, Twp. 41 S (Remo pf plat or addition) (Chance pf plat or addition) Sec. 9, town or city: (Chance pf plat or addition)

							•		•	
						: 	· ;.	. •		• •
								. •	•	• •
8. Cas size.)	dag: (Give dian	neter, com	mercial spec	ifications and	d depth be	rjom &	round su	rrface	of each	ı casin
10	inch diameter				fr		0	to	57	fee
								w	^	3
	inch diameter				fr	. :		to	·	IEE
	inch diameter _		•	•	fro			_ to		fee
-	inch diameter _				fro	m		_ to		fee
	show depth of s									`-4
	perforate	ed casir	ng abou	1t 5 or 6	feet	<u> </u>		·		
					١.			· · ·		
9. Per	forated Casings	or Screens	E .			•		:	•	
	perforat	ted cast	ing(Numbe	r unknow	a)	······································	51 or	52	57	feet
	(Mumber per foot	and size of pert	orations, or describ	pe screen)		•		•		
								v	• ·	
		1.				from	·	to	0	
· · · · · · · · · · · · · · · · · · ·						from		t	o	
10. Lo ness and dep	og of Well: (Des th as indicated.)	cribe each	stratum or							
10. Lo ness and dep	g of Well: (Des	MAT	stratum or					aring, a		e thick-
10. Lo ness and dep Unknown	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				rater bea	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-
ness and dep	or as indicated.)	MAT	ERIAL				Thickness (Prest)	aring, a	and give	e thick-

j.

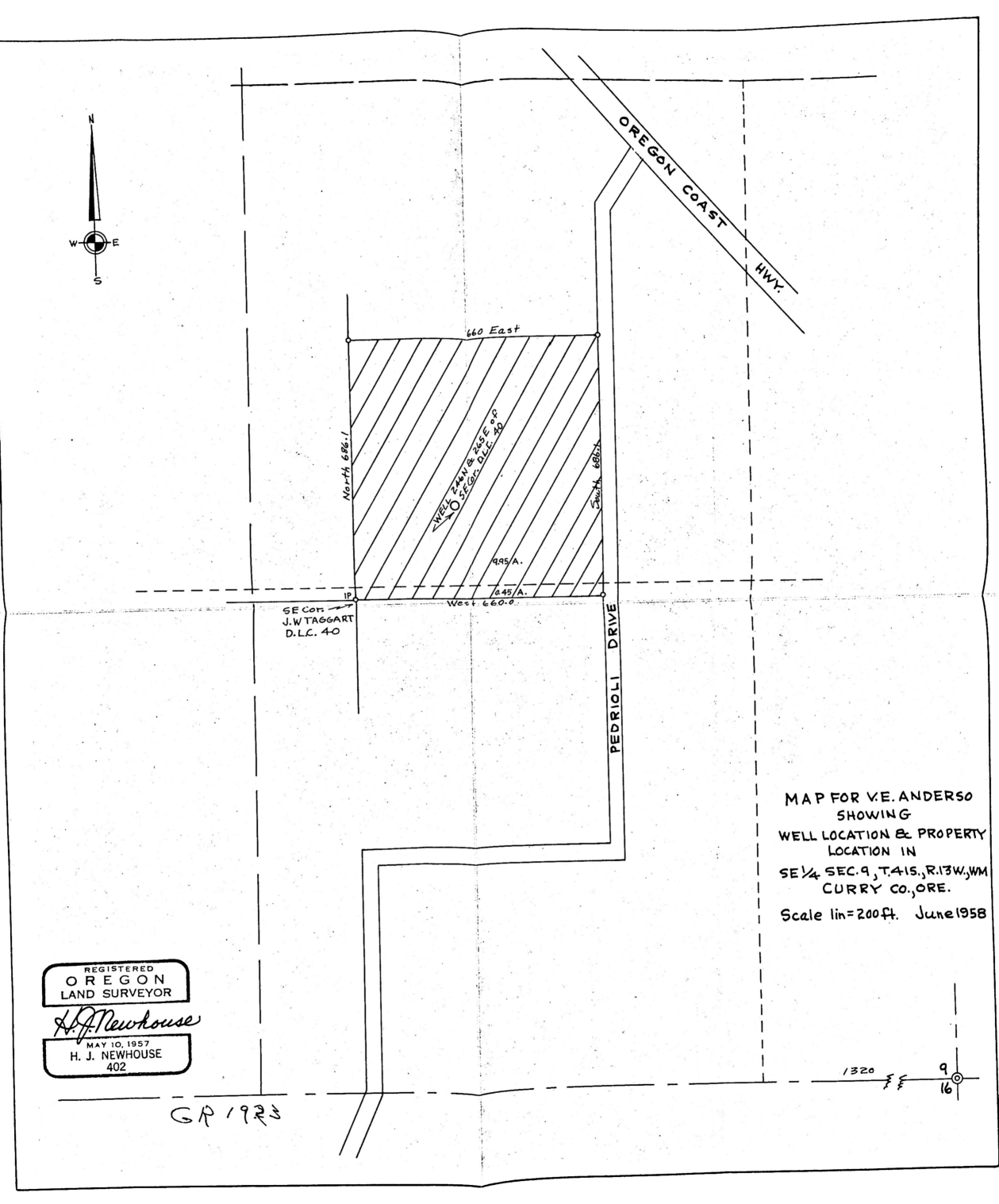
,
. 1
ave
of :
. :
—.
•
n-, [
3
. , '
tate
٠.
een
een
oeen
oeen.
oeen.
Deen
peen
peen

See attached map

Township // S Range /5 W.M.

North

North :





June 4, 1992

David G. Itzen
Itzen Bulb Farm, Inc.
PO Box 1124
Brookings OR 97415

USER-ID:

8098

WATER
RESOURCES
DEPARTMENT

Dear Mr. Itzen,

With regard to the pump test requirements for the following wells and associated water rights:

POD-ID	Well	Application	Permit	Certificate	Status
19792	A Well	GR-1923	GR-1852	0	Approved
19133	Well 3	G-9551	G-9385	56092	Exempt
19991	A Well	GR-4109	GR-3931	0	Exempt
24007	Two Wells	G-7463	G-7855	56091	Exempt
24008	A Well	G-11377	G-10573	0	Exempt

The Water Resources Department has reviewed and accepted the pump test results you submitted for POD-ID 19792. The Department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement of the well on the ten-year anniversary of the test you conducted.

The Department has also reviewed your request for an exemption for the additional wells listed above based on the results of the tested well. Our review indicates that the tested well and the wells proposed for exemption:

are located within a five-mile radius and

. appear to be completed in the same water-bearing zone.

Therefore, the Department is granting the exemption. This means that the additional well need not be tested. This exemption is valid only if all the wells are owned by the same landowner.

We appreciate your cooperation in this program. If you have any questions, please contact Sam Allison or Bill Ferber at the address below or by calling 378-8455.

Sincerely,

FRED LISSNER, Manager

Bil Felse

Groundwater/Hydrology Section

cc: Water Rights Section



January 28, 1959

V. E. Anderson Box 25 Harbor, Oregon

Dear Sir:

GR-1923 GR-1852 July 16, 1958

V. E. Anderson Harbor Box 25 Brookings, Oregon

Dear Mr. Anderson:

This will acknowledge receipt of your well registration statement and check for fees in the amount of \$15. Please find our receipt No. #17383 enclosed for the above amount.

The statement has been assigned number #GR 1923 and after we have had an opportunity to examine your statement, we will communicate with you further.

Very truly yours,

LEJIS A. STANLEY State Engineer

By Wm. S. Bartholomew Geologist

WSB:hfw

enc: 1