

16/4W-36Q

Application No. GR 2101
Certificate No. GR 2018

FEEES PAID

Date	Amount	Receipt No.
7-14-58	15.00	176.27

Name Paul S. & Pearl C. Chambers
By _____
Address 2100 River Loop #1
Eugene, Oregon

Stream Index, Page No. 2-93Z ✓

FEEES REFUNDED

Date	Amount	Check No.

Date filed July 14, 1958 8:00 AM
Tentative priority April 1, 1940
Action suspended until _____
Well log filed _____

ASSIGNMENTS

Date	To Whom	Address	Volume	Page

CONSTRUCTION

Date for completion _____
Extended to _____
Date for application of water _____
Extended to _____

REMARKS

A well irrigates 16[±] acres near Willamette River - Lane County

PROSECUTION OF WORK

Form "B" filed _____
Form "C" filed _____

STATE ENGINEER
Salem, Oregon

LANE
6473

Well Record

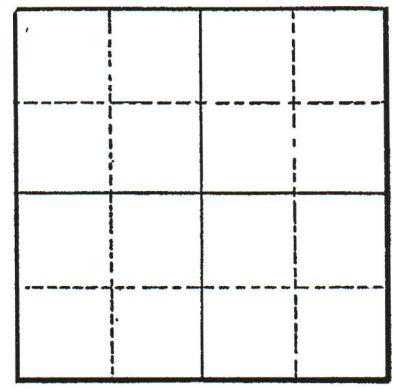
STATE WELL NO. 15/4W - 36Q
COUNTY LANE
APPLICATION NO. GR-2101

OWNER: Paul S. Chambers & Pearl C. Chambers MAILING ADDRESS: 2100 River Loop #1

LOCATION OF WELL: Owner's No. CITY AND STATE: Eugene, Oregon

SW 1/4 SE 1/4 Sec. 36 T. 15 N. S., R. 4 E. W., W.M.

Bearing and distance from section or subdivision corner 2450' W. & 460' N.



Section #

Altitude at well

TYPE OF WELL: Driven Date Constructed 1940

Depth drilled 20 Depth cased 23

CASING RECORD:

2 - 3 -inch

FINISH:

AQUIFERS:

WATER LEVEL:

PUMPING EQUIP. Capacity

H.P. 10

WELL TESTS:

Drawdown G.P.M.
Drawdown G.P.M.

USE OF WATER SOURCE OF INFORMATION GR-2018 Temp. °F. 19

DRILLER or DIGGER Dickerson

ADDITIONAL DATA: Log Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

NOTE!
Drilled a replacement well unauthorized.
per State
Brown
1217-01 R.W.

STATE ENGINEER
Salem, Oregon

LANE
6473

Well Record

STATE WELL NO. 15/4W - 36Q
COUNTY LANE
APPLICATION NO. GR-2101

OWNER: Paul S. Chambers & Pearl C. Chambers MAILING ADDRESS: 2100 River Loop #1

LOCATION OF WELL: Owner's No. CITY AND STATE: Eugene, Oregon

SW 1/4 SE 1/4 Sec. 36 T. 15 N. S. R. 4 E. W., W.M.

Bearing and distance from section or subdivision corner 2450' W. & 460' N.

Section

Altitude at well

TYPE OF WELL: Driven Date Constructed 1940

Depth drilled 20 Depth cased 23

CASING RECORD:

2 - 3 -inch

FINISH:

Perforations from 20 to 23

AQUIFERS:

WATER LEVEL:

14-feet

PUMPING EQUIPMENT: Type Centrifugal H.P. 10
Capacity 275 G.P.M.

WELL TESTS:

Drawdown ft. after hours G.P.M.

Drawdown ft. after hours G.P.M.

USE OF WATER Irrigation Temp. °F., 19

SOURCE OF INFORMATION GR-2018

DRILLER or DIGGER Dickeson

ADDITIONAL DATA:

Log Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

RECEIVED

APR 15 1991

WATER RESOURCES DEPT.
SALEM, OREGON

2300 River Loop #1
Eugene, Oregon 97404
April 11, 1991

Water
State/Resources Department
3850 Portland Road N.E.
Salem, Or. 97310

re: G.R. 2101 - Chambers' Beacon Drive Well

Dear Sirs:

Mr. Gene McGinnis called to suggest that I write again to tell you about replacing our old well with a new one, after the original one was badly polluted when a subdivision was allowed to install their septic discharge into our well. My husband, Mr. Paul Chambers, went to the Planners to complain, but to no avail. Therefore, we were obliged to install a new one. The original well was an excellent one, with a much greater output of water than we obtain with the one Carl Pitcher drove in 1985.

I would like to ask that you place this in my file, as the replacement for our original Water Permit, No. G.R. 2101.

Sincerely,



Pearl C. Chambers (Mrs. Paul S. Chambers)

STEVE BROWN

GENE will contact
MRS Chambers. HE will
ADVISE her that IF
HE wells develop water
from the SAME SOURCE AS
the GR wells NO NEW
APPLICATION IS REQUIRED.
HE will ALSO REQUEST a
statement from HER.

RECEIVED

APR -1 1991

WATER RESOURCES DEPT.
SALEM, OREGON

2300 River Loop #1
Eugene, Or. 97404
March 27, 1991
Ph. 688-1586

State Water Resources
3850 Portland Road N.E.
Salem, Oregon 97310

Dear Sirs:

I am aware that there are new rules regarding Water Rights, and Gene McGinnis, the Lane County Watermaster advised me to send you all my information.

I own the following wells, which are located on Tax Lots #1500, T16S, R4W, Sec. 36 and #2000, T16S, R4W, Sec. 35. These are Registration No. GR-2017 Certif. of Registration No. GR-2017, and Registration No. GR-2101, Certif. of Reg. No. GR-2018 (Receipts No. 17626 and 17627.)

The irrigation well on Section 35 (which Lot faces on Beacon Drive) was excellent, until a Subdivision was placed on Herman Street, and their Septic drainage was allowed to be placed very close to our well. My husband, Mr. ~~Paul~~ Paul S. Chambers (now deceased) complained to our LCDC and the Planners, but we received no protection, and thus the well was severely polluted, forcing us to have Mr. Carl Pitcher drive another well near the center of our Tax Lot #2000. This well does not produce nearly as great an amount of water. I am enclosing the report of that well, which was driven in 1985.

I am also enclosing the Water Well Report of the well driven in 1979 on this property (Tax Lot #1500) which is near my residence. The previous one is used only for irrigation.

Yours truly,

Pearl C. Chambers

Pearl C. Chambers

encc.

P.S. Are there fees involved?

5-8-7908.10

APR -1 1991

RECEIVED
WATER RESOURCES DEPT
SALEM, OREGON

LANE COUNTY WATER SUPPLY SYSTEMS CONSTRUCTION PERMIT AND NOTIFICATION OF INTENT TO CONSTRUCT A WATER WELL

PERMIT NO.	<u>79-1704</u>
Am't	<u>210</u> Rcpt # <u>6594</u>
Date Rcvd	<u>5/1</u> by <u>EL</u>

MAY 01 1979

PROPERTY OWNER: PAUL CHAMBERS Telephone 688-1586
 Mailing Address: 3000 RIVER LOOP (Street) EUGENE (City) OR 97404 (Zip)

Water Well Contractor: W.N. WHITE State Lic. # 638
 Pump Installation and/or Water Treatment Contractor: _____ Co. Lic. # _____

WELL LOCATION: Address _____ Township _____ Range _____ Section _____
 Tax Lot Number 1500 Directions to Property: N END OF RIVER LOOP #1
TRAILER HOME ON RIGHT

CONSTRUCTION PERMIT In accordance with Lane Code, Section 9.558, please check the appropriate box(s):

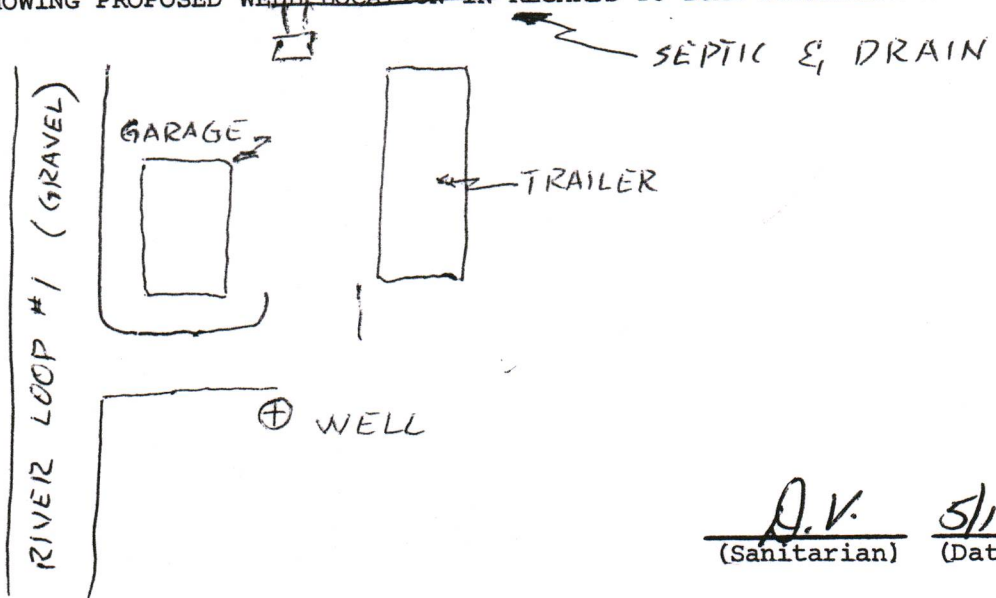
- Construct a water supply system
- Abandon a water well
- First installation of a pump or pumping equipment on any well
- Expansion, extension, modification, or addition to any domestic water supply system (community)

NOTIFICATION OF INTENT TO CONSTRUCT A WATER WELL

Well information: Diameter of well in inches: _____
 Purpose: Livestock Industrial Community Irrigation
 Test Well Domestic Public Other _____

5 MAY 79 (Proposed Construction Date) Walter N White (Signature of Applicant) 30 APRIL 79 (Date)

PLEASE DRAW PLOT PLAN SHOWING PROPOSED WELL LOCATION IN REGARDS TO SOME PROMINENT REFERENCE POINT:



D.V. (Sanitarian) 5/14/79 (Date)

APR - 1 1987
WATER RESOURCES DIVISION
SALT CREEK

arrow
see photo-mosaic

WILLIAM

1201

1203

1200

1202

1300

1400

1401

1502

1600

1500

1501

1501

1503

201

600

700

6000 FT South

Lot 36.5

Lot 29.0

RIVER

BAR

NW Cor D.L.C. 55

RIVER

18

2000 ft

174 ft

174 ft

554 ft

271 ft

211 ft

1450 ft

876 ft

ROAD

NO

577

600

700

WCS

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

10.98 CH

DR:
Mrs. Paul S. Chambers
Address 300 River St
City Eugene State 07

(2) TYPE OF WORK (check):

New Well Deepening Reconditioning Abandon
If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Rotary Air Driven
Rotary Mud Dug
Cable Bored

(4) PROPOSED USE (check):

Domestic Industrial Municipal
Thermal: Irrigation Withdrawal ReInjection
Other: Piezometric Grounding Test

(5) CASING INSTALLED:

Steel Plastic
Threaded Welded
6" Diam. from +1 ft. to 24 ft. Gauge .950
" Diam. from _____ ft. to _____ ft. Gauge _____

LINER INSTALLED:

Steel Plastic
Threaded Welded
4" Diam. from 20 ft. to 30 ft. Gauge #160

(6) PERFORATIONS:

Perforated? Yes No
Size of perforations 8 in. by 8 in.
30 perforations from 30 ft. to 20 ft.
perforations from _____ ft. to _____ ft.
perforations from _____ ft. to _____ ft.

(7) SCREENS:

Well screen installed? Yes No
Manufacturer's Name _____ Model No. _____
Type _____ Diam. _____ Slot Size _____ Set from _____ ft. to _____ ft.
Diam. _____ Slot Size _____ Set from _____ ft. to _____ ft.

(8) WELL TESTS:

Drawdown is amount water level is lowered below static level
Was a pump test made? Yes No If yes, by whom?
Yield: _____ gal./min. with _____ ft. drawdown after _____ hrs.
Air test 100 gal./min. with drill stem at 28 ft. 1 hrs.
Bailer test _____ gal./min. with _____ ft. drawdown after _____ hrs.
Artesian flow _____ g.p.m.
Temperature of water _____ Depth artesian flow encountered _____ ft.

(9) CONSTRUCTION:

Special standards: Yes No
Well seal—Material used Cement grout
Well sealed from land surface to 18 ft. ft.
Diameter of well bore to bottom of seal 6 in.
Diameter of well bore below seal 6 in.
Amount of sealing material 7 methal d sacks pounds
How was cement grout placed? methal d

Was pump installed? no Type _____ HP _____ Depth _____ ft.
Was a drive shoe used? Yes No Plugs _____ Size: location _____ ft.
Did any strata contain unusable water? Yes No
Type of Water? _____ depth of strata _____

Method of sealing strata off _____
Was well gravel packed? Yes No Size of gravel: _____
Gravel placed from _____ ft. to _____ ft.

(10) LOCATION OF WELL by legal description:

County LANE 1/4 of Section 35 of
Township 16 S Range 4 W WM.
(Township is North or South) (Range is East or West)
Tax Lot _____ Lot _____ Block _____ Subdivision _____
MAILING ADDRESS OF WELL (or nearest address) _____

(11) WATER LEVEL of COMPLETED WELL:

Depth at which water was first found 18 ft.
Static level 10 ft. below land surface. Date 8-3-85
Artesian pressure _____ lbs. per square inch. Date _____

(12) WELL LOG:

Diameter of well below casing 4 ft.
Depth drilled 30 ft. Depth of completed well 30 ft.
Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.

MATERIAL	From	To	SWL
Sand + clay + gravel	0	18	
Sand + gravel	18	25	
Sand + clay + gravel	25	29	
Sand + gravel	29	30	10

Date work started 8-3-85 / completed 8-3-85
Date well drilling machine moved off of well 5-3 19 85

(unbonded) Water Well Constructor Certification (if applicable):

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
(Signed) Carl Petch Date 8-3-85, 19 85

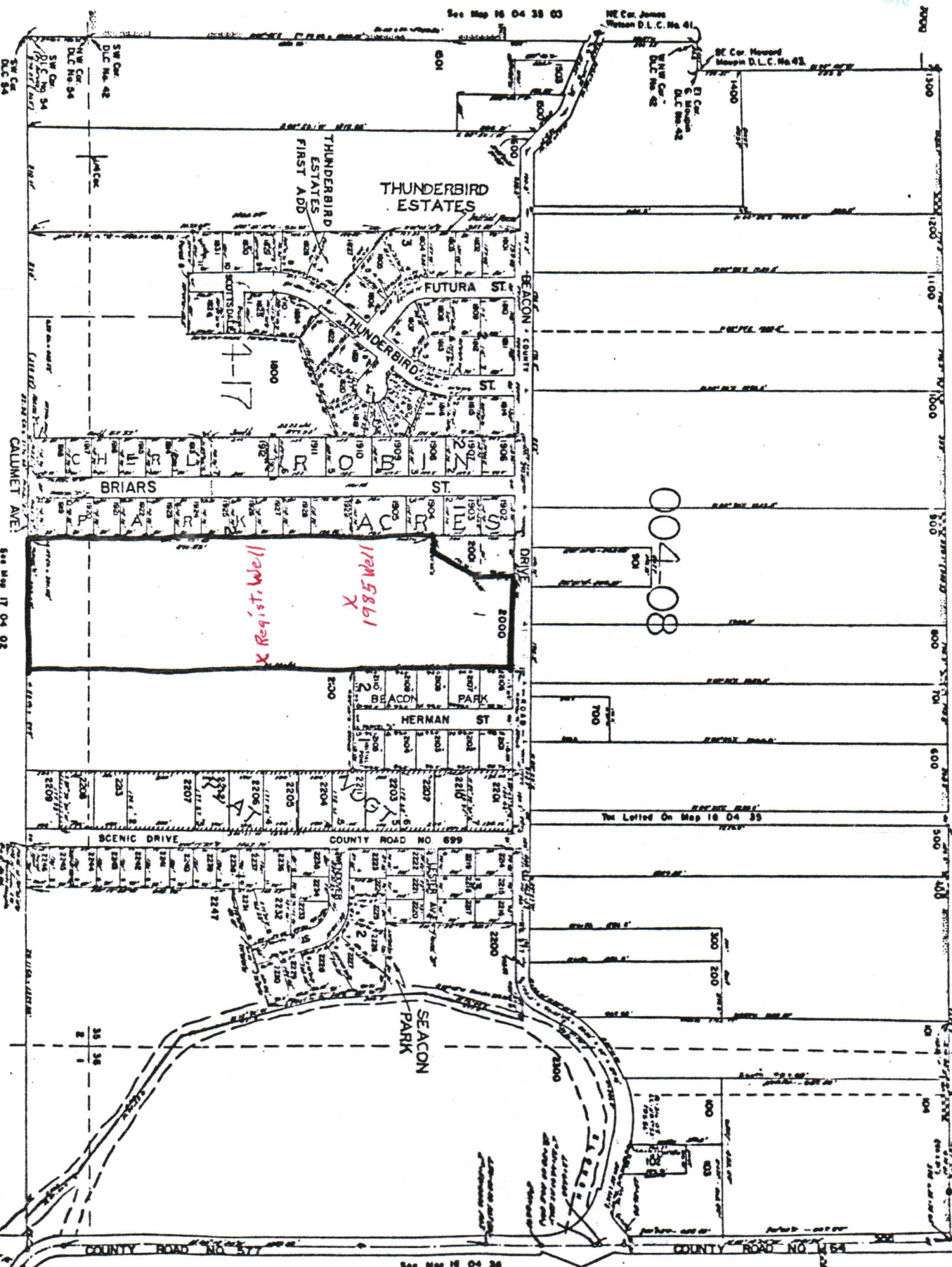
(bonded) Water Well Constructor Certification:

Bond 490 Issued by: _____ (Surety Company Name)
On behalf of Pitcher Pump Drilling (type or print name of Water Well Constructor)

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief:

(Signed) Carl Petch (Water Well Constructor)
(Dated) 8-3-85

RECORDED
APR -1 1981
WATER RESOURCES DEPT.
CLATSOP COUNTY



THIS MAP IS TO ASSIST LOCATING
PROPERTY. THE COMPANY ASSUMES
NO LIABILITY FOR INACCURACIES.

See Map 16 04 38

SE 1/4 Sec. 35 T16S. R4 W1M.
LANE COUNTY
7-800'

16 04 35 4

TOWNSHIP 16 S, RANGE 4 W, W. M., Card # 1 SECTION 35

NE				NW				SW				SE				APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER	
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE				
DLC 44				DLC 43				DLC 41				DLC 42							
DLC 42				DLC 44				DLC 42				DLC 43							
TOTAL ACREAGE IN SUBDIVISION AS SHOWN ON GOVERNMENT PLAT																			
																23 ⁵	11014	7605	7363
																	16231	12050	CANCELLED
																	21642	17003	16814
																	22535	17750	CANCELLED
																	6536	622	
																	784	758	
																	G1075	6449	27985
																	2100	2017	
																	G-1710	G-1570	30609
																	G864	G766	28085
																	35037	27441	
																	37636	28063	33441

(SEE BACK OF CARD FOR PLAT OF SECTION)

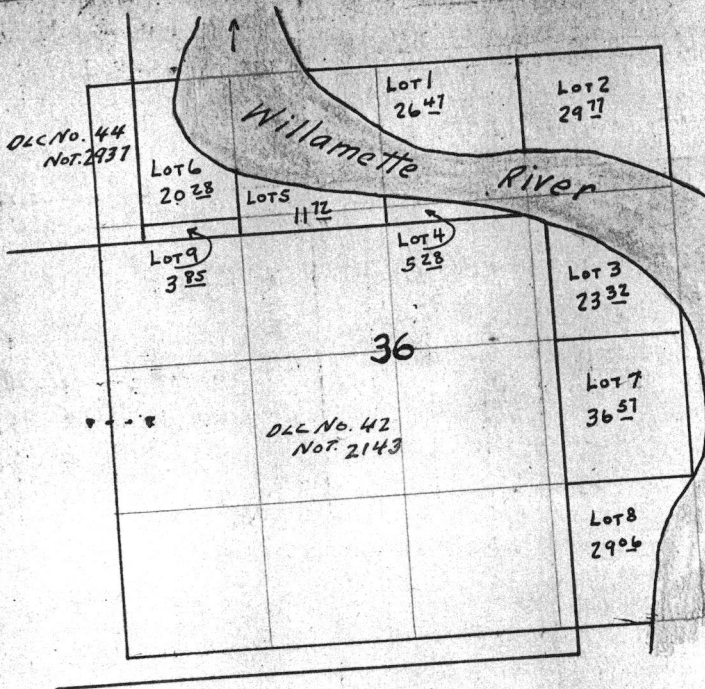
Now Well Has No Irr. Rights

TOWNSHIP 16 S, RANGE 4 W, W. M., Card # 2 SECTION 35

NE				NW				SW				SE				APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER	
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE				
ACREAGE IN LOT OR LEGAL SUBDIVISION AS SHOWN ON GOVERNMENT PLAT, IF OTHER THAN 40 ACRES																			
																	GR-2475	GR-2344	1
																	GR-3121	GR-2828	1
																	GR-3329	GR-3087	1
																	GR-3535	GR-3532	
																	GR-3701	GR-3544	1
																	GR-4086	GR-4029	1
																	G-3956	G-3712	
																	G-4543	G-3942	37217
																	G-5558	G-5431	46683
																	49026	36693	43180
																	G-5730	G-5530	46413
																	51355	38617	48544
																	G-6335	G-5941	48613
																	G-6485	G-6105	56685

TOWNSHIP 16 S, RANGE 4 W, W. M., Card # 3 SECTION 35

NE				NW				SW				SE				APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER	
NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE				
ACREAGE IN LOT OR LEGAL SUBDIVISION AS SHOWN ON GOVERNMENT PLAT, IF OTHER THAN 40 ACRES																			
																	G-6952	G-6467	48265
																	G-9303	G-9439	61381



GR-2101

February 26, 1959

Paul S. & Pearl C. Chambers
2100 River Loop #1
Eugene, Oregon

Dear Sir and Madam:

GR-2101
GR-2018

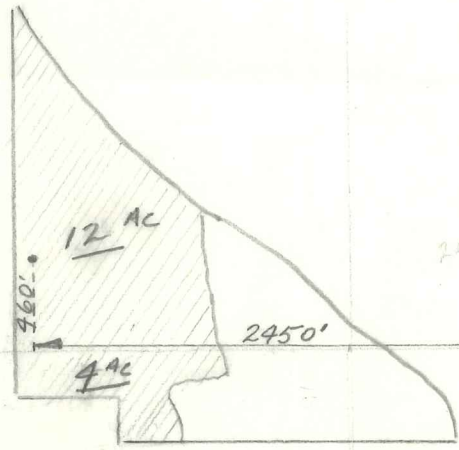
13.2A
sect

4H-82
2535

Paul Chambers
2769
4H-80

Scale 8" to mile

REGISTERED
STATE ENGINEER
1917
RECEIVED



35 36
2 1

36 31
1 6

2 1
11 12

1 6
12 7

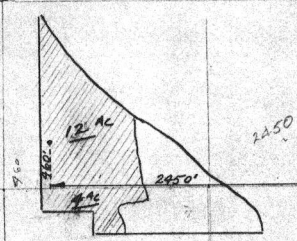
GR-2101

13.24
44-82
2535

Paul Chambers
2769
44-80
Scale 8" to mile

STATE OF OREGON
STATE ENGINEER
JUL 17 1988
RECEIVED

5 36
2 1



36 31
1 6

2 1
11 12

GR-2101

1 6
12 7

July 18, 1958

Paul S. and Pearl C. Chambers
2100 River Loop #1
Eugene, Oregon

Dear Sir and Madam:

This will acknowledge receipt of your two well registration statements and fees in the amount of \$30 for which our receipts Nos. 17626 and 17627 are enclosed. Your statements have been assigned numbers GR 2100 and GR 2101 and after we have had an opportunity to examine them, we will communicate further with you.

Very truly yours,

LEWIS A. STANLEY
State Engineer

By
Wm. S. Partholomew, Geologist

vr
Enc.