Name Paul S. & Pearl C. Chambers		ion No. GR 2101 te No. GR 2018	Date	FEES PAII	
By			7-14-58	1500	11627
Address 2100 River Loop #1	Street	am Index, Page No. 2-93Z	·		
Eugene, Oregon					
				EES REFUN	DED Check No.
Date filed July 14, 1958 800 AM			Date	Amount	Check No.
Tentative priority April 1, 1940		ASSI	GNMENTS		
Action suspended until	Date	To Whom	Address	Vol	ume Page
Well log filed					
CONSTRUCTION	······································	RE	MARKS		
Date for completion	1 11		4.1 1/2.		
Extended to	H we 11 11	rigates 16º acres near W	Illamette River-Lane C	ounty	
Date for application of water					
Extended to	-				
DROCEGI/FION OF WORK					<u> </u>
PROSECUTION OF WORK Form "B" filed					
Form "C" filed					

State Printing 14168

STATE ENGINEER Salem, Oregon Well Record	rd STATE WELL NO. 15/4W - 360
Salem, Oregon	APPLICATION NO. GR. 2101
OWNER: Paul S. Chambers & Pearl C. Chamberaddr CITY	
LOCATION OF WELL: Owner's No STAT	
SW SE 4 Sec. 36 T. 15 S., R. 4 E. W., W.M.	,
Bearing and distance from section or subdivision corner	
Altitude at well	
TYPE OF WELL: Driven Date Constructed 1940	
Depth drilled 20 Depth cased 23	Section
CASING RECORD:	
2 - 3 -inch	
IMET	
AQUIFERS: Note: Note:	
AQUIFERS: Well unauthorized.	
WATER LEVEL:	
PUMPING EQUIP. Capacity	н.р. 10
WELL TESTS: Drawdown	G.P.M.
Drawdown	GPM

ADDITIONAL DATA:

REMARKS:

					New York Control of the Control of t
STATE ENGINEER Salem, Oregon	LANE 10413	Well Record	COUN	E WELL NO. TY LANE CATION NO.	
LOCATION OF WELL SW 1/4 SE 1/4 Sec. 3 Bearing and distance fro corner 2450' W. & 4 Altitude at well TYPE OF WELL: Dri	ambers & Pearl : Owner's No	R. 4 W., W.M. livision tructed 1940	SS: 2100 River	r Loop #1.	
Depth drilled	Depth case		Section	n	
2 -	3 -inch				
FINISH:	orations from	20 to 23			
AQUIFERS:	4444				
WATER LEVEL:	?eet			A Company of the Comp	
PUMPING EQUIPMEN Capacity 275	VT: TypeCe	ntrifugal		н.Р	. 10

Drawdown ft. after hours G.P.M.

Drawdown ft. after hours G.P.M.

USE OF WATER <u>Irrigation</u> Temp. °F. ,19.

SOURCE OF INFORMATION <u>GR-2018</u>

DRILLER or DIGGER <u>Dickeson</u>

WELL TESTS:

ADDITIONAL DATA:

REMARKS:

RECEIVED

APR 1 5 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)

earl & Chambers

StevE BROWN

GENC WILL CONTACT MPS Charles. HE will Advise her that If the wells develop water from the SAME SOUPCE AS the GR Wells No NEW Application 15 REQUIRED. HE will Also Reduest A statement from 160.



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, RLW, Sec. 36 and #2000, T16S, RLW, 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 Subdivion was placed on Herman Street, and their Septic drainage was allowed to be placed very close to our well. My husband, Mr. RRWXX Paul S. Chambers (now deceased) complained to our LCDC and the Planners, but we received no protection, and thus the well was severly 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

ence.

P. S. are there jees involved?

6. Chambers

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310

Method of sealing strata off

Was well gravel packed? 🗌 Yes 🖼 No

Size of gravel:

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

JEL A.C.	State Well	No.	

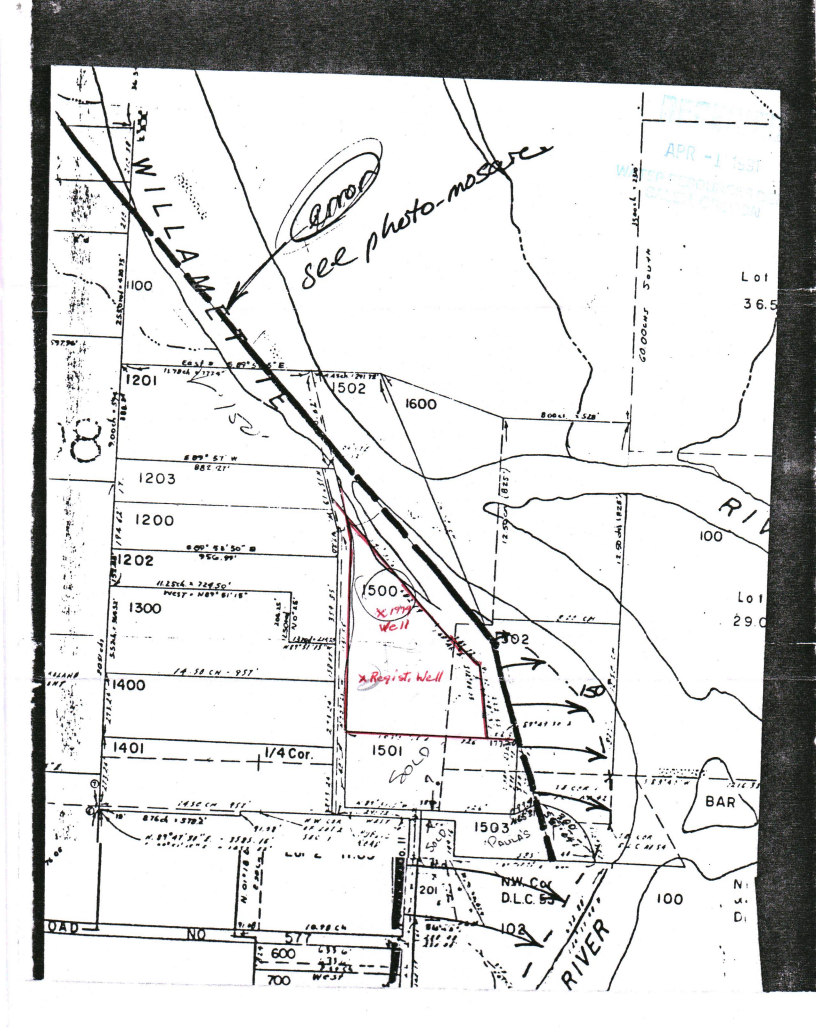
APR - State Permit No.

within 30 days from the date of well completion. (Do not write abo	ove this line) WATER BESOURGE			
	(10) LOCATION OF WELL:			
) OWNER:	County LANE Driller's well n	umber		
ame PAUL CHAMBERS	County LANG			W.M.
dress 2000 RL 31	Bearing and distance from section or subdivis		TAX	LOT 156
EUGENE OR 9140	the state of the s	200 # 1	1 75	. 1
2) TYPE OF WORK (check):	The state of the s	SIDEA	ICE	
ew Well 🗹 Deepening 🗌 Reconditioning 🗍 Abandon 🗍				
abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	O.		ft.
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	7	. 74	
otary Driven Domestic Industrial Municipal	Static level 8 ft. below land			INV
able	Artesian pressure lbs. per squa	are inch.	Date	
ug 📙			6	4
5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well			
6 "Diam. from + 15 ft. to 385 ft. Gage 1275	Depth drilled 40 ft. Depth of com			
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each strain	niim and a	quiter pe	.IIC UI CI CCC,
" Diam. from ft. to ft. Gage	the standard on the for each change of form	nation. Rep	ort cach	CHAIL BC
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate pr	incipai wa	lei-bearn	T COLUMN
• •	MATERIAL	From	То	SWL
Type of perforator used NONE.	RIVER LOAM	0	11	8
Size of periorations	SANDY GRAVEL	11	25	7
perforations from ft. to ft. perforations from ft. to ft.	SILTY SAKID	25	29	U
perforations from ft. to ft.	SANDY GRAVEL	29	40	0
	PTIE	+		
(7) SCREENS: Well screen installed? Yes No	CERTIFIED			
Manufacturer's Name	OREGON \			
Type Model No.	1 / www. At White			
Diam. Slot size Set from ft. to ft.	The state of the s			
Diam. Slot size Set from ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	No. E 291			
	No. E 291			
Was a pump test made? Yes No If yes, by whom? DRILLER	CEPINO GEO			
Yield: 30 gal./min. with TETAL ft. drawdown after hrs	- Ind			-
n n				-
n n n	-		-	+
Bailer test gal./min. with ft. drawdown after hrs	<u> </u>			+
Artesian flow g.p.m.	33		111	19
Temperature of water Depth artesian flow encountered ft	Work started by / //		MAY	
	Date well drilling machine moved off of we	ell 7 M/	14	19
(9) CONSTRUCTION:	Drilling Machine Operator's Certificat	ion:		
Well seal—Material used CEMEND 4 5 6 BENTONIE	" lander	my dire	ct supe	ervisionue to r
Well sealed from land surface to	Materials used and information report best knowledge and belief.	1		
Diameter of well bore to bottom of seal in in.	[Signed] / alled / Wall	Date	7 Ma	ļ, 19
Diameter of well bore below seal in well seal sack	(Drilling Machine Operator)	ATO.	108	6
Number of sacks of cement used in well seal sack How was cement grout placed? PUMPED TO 18'	Drilling Machine Operator's License l	NU		
AS 10" CSG WAS PULLED	Water Well Contractor's Certification:			
fr.d	This well was drilled under my ju	risdiction	and thi	s report
	true to the best of my knowledge and	belief.		
Was a drive shoe used? 🗹 Yes 🗌 No Plugs Size: location	ft. Nama W. N. WHITE WIL	ELL)	DRILL	-11/
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	70 1	(Type or	
double of strata	_ Address 91769 PKAIRIE I	J. Y	VYC. D.F.	7
Type of water?	1 1 1/1 // 1/1/ //	11. 10		f

SALEM OPERALT NO 79-1704
LANE COUNTY WATER CURRLY SYSTEMS
CONSTRUCTION PERMIT AND NOTIFICATION
Date RCVO 1 Date RCVO 12 Date RCVO 12 Date RCVO 12 Dy Se
OF INTENT TO CONSTRUCT A WATER MAY 01 1979
THOU BELLE OFFICE OF THE PARTY
(BLICEC)
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 DF RIVER LOOP #1
TRAILER HOME ON ERIGHT
TRAILER WOLLE S. ST. ST.
CONSTRUCTION PERMIT In accordance with Lane Code, Section 9.558, please check
CONSTRUCTION PERMIT In accordance with Lane Code, Section 9.536, 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
= M 39 100/to 1 10/1/to 30 ADIZIL 29
5 MAY 19 WOULD TO ATTEMPT
(Proposed Construction Date) (Signature of Applicant) (Date)
PLEASE DRAW PLOT PLAN SHOWING PROPOSED WELL LOCATION IN REGARDS TO SOME PROMINENT REFERENCE
POINT: SEPTIC E, DRAIN
GARAGE TRAILER
A GARAGE
13 WE-TRAILER
*
A
D WELL
J D WELL
$\frac{\int_{V}^{V_{sy}}}{\sum_{V}^{V_{sy}}} \frac{5/14/7}{(Sanitarian)} \frac{5/14/7}{(Date)}$

Lane County Department of Community Health & Social Services / A. K. Hottle, Director

(Date)



GON

N m m	***************************************
114 -1 . 1 . 1	
36 23	

REPORT ORS 537.765)	PLEASE TYPE o	PRINT IN INK		official use o	
Address 300 Rever ly	State 07	(Township is North or South)	Range 4 C	12 1	• of, WM.
(2) TYPE OF WORK (check):		Tax Lot Block MAILING ADDRESS OF WELL (or nearest addr			
New Well Deepening Reconditioning If abandonment, describe material and procedure in Itel					
Rotary Air Driven Domestic In T Irrigation W Other:	OSED USE (check): Industrial	(11) WATER LEVEL of Concept at which water was first found 18 Static level 10 Artesian pressure	1	face. Date	ft.
(5) CASING INSTALLED: Steel Threader Threader ft. to Toiam. from ft. to LINER INSTALLED: Steel	d Plastic Welded Gauge Plastic Plastic	30	trated, with at least one	rials; and sho entry for eac	ch change of
4 Diam. from 20 ft. to 30 Threader	44//		gove &	18	SWL
(6) PERFORATIONS: Perforate in by Serious from perforations from p	n ft. to ft.	Sand Clay to Sand gran	now 25	29 30	10
(7) SCREENS: Well screen installed? Manufacturer's Name Type Diam. Slot Size Set fro Slot Size Set fro Drawdown is at pelow static leve Was a pump test made? ☐ Yes ☑ No If yes, by w	m ft. to ft. mount water level is lowered				
Yield: gal./min. with	ft. drawdown after hrs.				
Air test / Gal./min. with dr Bailer test gal./min. with Artesian flow g.p.m. Temperature of water Depth artesi	rill stem at 38 ft. hrs. ft. drawdown after hrs. an flow encounteredft.		· · · · ·		Q .*
(9) CONSTRUCTION: Special st Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal in.	tandards: Yes No.	Date work started Date well drilling machine moved off of well (unbonded) Water Well Construct This well was constructed under information reported above are true to	tor Certification (n. Material	ls used and
Amount of sealing material. How was cement grout placed? Was pump installed? Type Was a drive shoe used? Did any strate contain marchle mater?		(bonded) Water Well Constructor Bond Issued by: On behalf of (type or This well was drilled under my	(Surety Comprint name of Water Well	Constructor)	true to the
Did any strata contain unusable water? Yes Type of Water? depth of stra	J No	best of my knowledge and belief:	unsaiction and the	, report is	w me
Method of sealing strata off		(Signed)	Wall Comment		******************

NOTICE TO WATER WELL CONSTRUCTOR The original and first copy of this report are to be filed with the

Size of gravel: ..

ft.

Was well gravel packed?

Gravel placed from

☐ Yes

No

ft. to ...

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

(Dated)

ell Constructor)

SP*46866-690

SE 1/4 Sec. 35 T 16 S. R.4 W.W.M. LANE COUNTY

16 04 35

	NE	Ξ			N	N			S	N			SI	Ξ.				CERTIFI- CATE NUMBER
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		150														GR-973		
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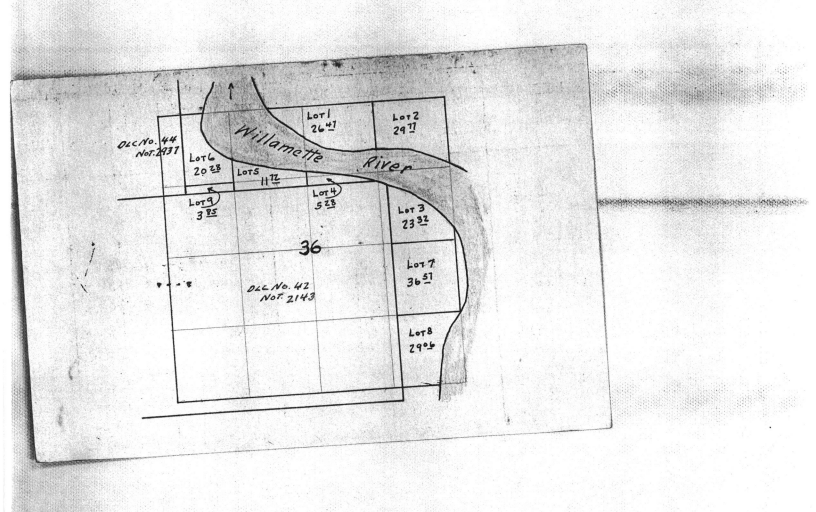
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		SW IN LOT										NE OTHER		SW 10 ACR		APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER
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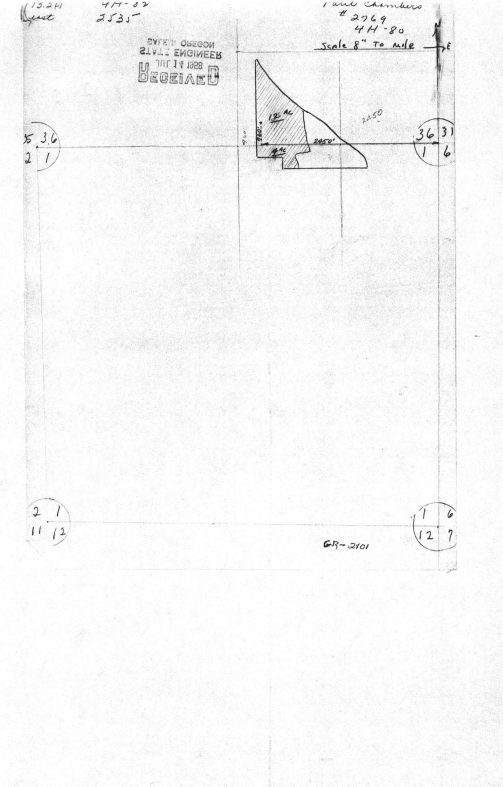
February 26, 1959

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

Dear Sir and Madam:

GR-2101 GR-2018

Paul Chambers. # 2769 4H-80. 44-82 (13.2A ust 2535 STATT ENGINEER SALELL OREGON Scale 8" To mile 2450' GR-2101



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. Bartholomew, Geologist

vr Enc.