## NOTICE TO WATER WELL TO TRACTO The original and firs copy

(1) OWNER: Name BILL

New Well

Rotary []

Cable Dug

(2) TYPE OF WORK (check):

Driven 🗆

Jetted [

Bored [

PERFORATIONS:

Type of perforator used Size of perforations

(7) SCREENS:

Ttatic level

Bailer test

Artesian flow

Type of water?

Method of sealing strata off

sian pressure

(9) WELL TESTS:

Manufacturer's Name

CASING INSTALLED:

(3) TYPE OF WELL:

Deepening [

If abandonment, describe material and procedure in Item 12.

of this report are filed with the

STATE OF OREGON

R(Please typ

Abandon [

/	-nu /	
′ 00 <b>9</b> ;	) 4 m	•
UU 3,	917 / -1	
	State Well No. 3/1-16 tel	
<b>`</b>		١

STATE ENGINEER, SALEN within 30 days from the (Do not write of well completion SAL

Reconditioning [

8 " Diam. from O tt. to 363 tt. Gage 1250" ....." Diam, from ...... ft. to ..... ft. Gage " Diam. from ..... ft. to ..... ft. Gage

in. by ...... perforations from ...... ft. to

.... perforations from ...... ft. to

perforations from \_\_\_\_\_\_ ft. to \_\_\_\_\_

Diam. ..... Slot size ...... Set from ..... ft. to ..... ft.

Diam. Slot size ..... Set from ..... (8) WATER LEVEL: Completed well.

Was a pump test made? K Yes No If yes, by whom?

gal./min. with

Were any loose strata cemented off? 

Yes No Depth

Did any strata contain unusable water? Yes WNo

perforations from ..... ft. to .....

..... perforations from ...... ft. to .... ft.

Well screen installed? ☐ Yes 🙎 No

ft. below land surface Date

gal./min. with 198 ft. drawdown after

g.p.m. Date Temperature of water 56 Was a chemical analysis made? 

Yes 
No

depth of strata

lbs. per square inch Date Drawdown is amount water level is lowered below static level,

ft. drawdown after

..... Model No

(4) PROPOSED USE (check):

Irrigation Test Well Other

Threaded | Welded M

Perforated? | Yes X No.

bove this line) State Permit I	Vo	····	
(11) LOCATION OF WELL:		ه و	
County CLACKAMAS Driller's well n		<u></u>	-
SE 14 NW 14 Section 16 T. 3:	-	1=	W.M
Bearing and distance from section or subdivision	on corner		
			_
(12) WELL LOG: Diameter of well	below ca	sing E	?"
Depth drilled 621 ft. Depth of comp			- ft.
Formation: Describe color, texture, grain size			naterials:
and show thickness and nature of each stratu	ım and a	iquifer pe	netrated,
with at least one entry for each change of form in position of Static Water Level as drilling pr	nation. R oceeds. I	leport eacl Note drilli	h change ng rates.
MATERIAL	From	то	SWL
TOP SOIL	0	J . 1	5
BROWN CLAY	1	26	
BUE CLOVE	210	35	
BROWN CLAY	24	43	-
CLAY AND GRAVEL	73	10	
BROWN CLAY	17	72	
CLAY AND GRAVEL	47	71	
LOOSE SAND AND GRAVEL	23	72	50
BUE CLAY	42	125	_00
SANOSTONE AND BLUE	<del>                                     </del>	ردرر	
CLAY	135	100	
BUE CLAY	102	307	
SANDY BLUE CLAY	302	313	76
(20 6.P.M)	00-	5.5	_/€/
BLUE CLAY	313	345	
BROWN CLAY	345	350	
BLUE CLAY	3.50	362	
SOFT BLACK BASALT	34.2	376	
MED HARD BLACK BASALT	376	473	48
(IIIAma) Romania Roman A	00')	17.7	-12
VERY SOFT BLACK BASALT		487	
(CONTINUED ON B	_	<b>I</b>	
Work started 6/14 1969 Complet		8	1969
Date well drilling machine moved off of well	7/18		19 64
	1/10		19 67
Drilling Machine Operator's Certification:			35-1
This well was constructed under my di rials used and information reported above knowledge and belief.	rect sup 7e a <b>r</b> e t	ervision. rue to n	-Mate ny best
$\sim$ $\sim$ 1/ 10		<i>I</i> _	
[Signed] (Drilling Machine Operator)	Date	//23	, 19.69
Drilling Machine Operator's License No		329	
Water Well Contractor's Certification:			
This well was drilled under my jurisdi	iction an	d this re	eport is
true to the best of my knowledge and believe	ef.		
NAME KELLER Well Vell (Person, firm or corporation)	LING	e or print)	-
. 1	V Y	_	
Address 5365 SE HILLEROP	I.X/\n	MAN	JE
	$\sim 00$	_	
[Signed]	<u> </u>		

(10) CONSTRUCTION; Well seal-Material used ... Depth of seal ......

Diameter of well bore to bottom of seal

Was a drive shoe used? 

▼Yes □ No

Was well gravel packed? 

Yes No

Contractor's License No. 10 Date

hrs.

HARD BLACK BASALT 487 - 499 SOFT BROWN BASALT 499 - 556 MEDE HARE BLACK MANAGED 538 - 588 HAND BLACK BASALT 568 - 517 SUNT 178 MED. MARD BLACK BREALT 397 - 621

1:3 CASING CEMENTED MITO ROCK AT TO PREVEUT SAYOY VINTER TROM ENTERIUS WELL FROM 302 TO 318 Paris CLAR SEAT AND EXAMEL BROWN CLAY 8 - 3

Level Charles And Cather Thee Charles and And Thee 130 162 1850 36 Mule CLAY THIS SHOPE

· 7C · (20, 6, 7,0) Oct 6 45 PARIO CLAN भिराह है जिस्से निर्माण स्टेंड केर्ट्स केर्ट्स

7/17/10 | CEPT POOK BOSING TO ALS | CUMEN HARD CONGE BOSING 47.5 | CUMEN BOSING ACC) | VERN SEPT BOSING 1805-000 ACC) | VERN SEPT BOSING 1805-000 ACC) | CENTINUED CON 300 K) | COM 300 K)

House Wen Demans (E

Sacs SE HILLEROP HILLERICKIE

3/2

1.

## **CLAC 9317**

CLAC 9317

35/1E-16 bd

WELL I.D. # L\_\_\_\_\_

(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description:		
Name Bill Kaiser	County Latitude Longitude		
Address R+1 Box 567-I	N or S RangeE or W. WM.		
City West Linn State OR Zip	Section1/41/4		
(2) TYPE OF WORK	Tax LotLotBlockSubdivision		
□ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonm	Street Address of Well (or nearest address)		
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:		
□ Rotary Air □ Rotary Mud □ Cable □ Auger	ft. below land surface. Date		
Other	Artesian pressure		
(4) PROPOSED USE:	(11) WATER BEARING ZONES:		
□ Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Livestock □ Other	-		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was first found		
Special Construction approval Yes No Depth of Completed Well	_ft. From To Estimated Flow Rate SWL		
Explosives used Yes No TypeAmount			
HOLE SEAL			
Diameter From To Material From To Sacks or pounds			
· <del></del>			
	(12) WELL LOG:		
How was seal placed: Method			
Other			
Backfill placed fromft. toft. Material	Material From To SWL		
Gravel placed fromft. toft. Size of gravel			
(6) CASING/LINER:	Soft brown basalt 499 558		
Diameter From To Gauge Steel Plastic Welded Thread	7. (E. 7.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.		
Casing:	Hard black basalt 588 597		
	023/129		
Liner:			
Drive Shoe used  Inside  Outside  None	entering well from 302-313'		
Final location of shoe(s)			
(7) PERFORATIONS/SCREENS:			
Perforations Method			
Screens Type Material			
Slot Tele/pipe  From To size Number Diameter size Casing L	iner		
From 10 Size Number Dimension			
1			
	Date started Completed 7/18/1969		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	Date stated		
□ Pump □ Bailer □ Air □ Artesian			
Yield gal/min Drawdown Drill stem at Time	SOURCE OF DATA/INFO		
l hr.	Transcribed from back of original log.		
	Transcribed from back of original rogs		
Temperature of waterDepth Artesian Flow Found			
tomporture of the control of the con			
Was a water analysis done? ☐ Yes By whom	ILLE COMPILED BY: Karl C. Woznick		
Did any strata contain water not suitable for intended use: ☐ 100			
Depth of strata:			
Deput of Suara.	DATE: 10-10-2005		