## WATER WELL REPORT STATE OF OREGON

sian flow

Type of Water?

Temperature of water

(9) CONSTRUCTION:

Per mike La We talked to

State Well No.

State Permit No.

		•	2342	PLEASE 1	TYPE
	ity of Layafette laude Henderson property ayafette, Oregon State  E OF WORK (check):  Deepening Reconditioning Abandon Cent, describe material and procedure in Item 12.  E OF WELL:  Domestic Industrial Municipal Formula Bored Thermal: Withdrawal Reinjection Cent.  ING INSTALLED: Steel Plastic Welded Threaded Welded Threaded Welded Threaded Stamp Formula Stephen St. Gauge St				
(2) <b>TYPE</b>	OF WO	RK (check	):		
New Well XI  If abandonmen	=	_	_		eck):    35     on
(3) <b>TYPE</b>	OF WEI	LL: (4) F	ROPOSED	USE (chec	:k):
Rotary Air 💆	Dug	☐ Irrigation	☐ Test Well	□ Other	
LINEI	i. from R INSTA	ft. to <b>LLED:</b>	ft. Gauge	•250	
	ORATIÇ	NS:	Perforated? 🙀 Ye		
Size of perforat		<del></del>			
	,	perfora	ations from	ft. to	ft.
(7) SCRE	ENS:	Well screen ins	stalled? 🗆 Yes	No .	<del>.</del>
Type		Slot Size	Set from	odel No ft. to	ft.
(8) WELL	TESTS:			ater level is lowe	red
a pump te Yield:	st made? 🛨		If yes, by whom? 1 th 80 ft. draw		hrs.
Air test	160	gal./min.	with drill stem at	215 ft. 6	hrs.
Bailer test		gal./mir	a. with ft. dra	awdown after	hrs.

g.p.m.

Well seal—Material used . Cement Grout 

How was cement grout placed? Hole was clean and dry grout was place from bottom

Was pump installed? Yes Type Sub HP 20 Depth 176 ft.

depth of strata

54

Number of sacks of cement used in well seal ......

Did any strata contain unusable water? 

Yes X No

Gravel placed from ...... ft. to ..... ft.

was place from bottom up

Was a drive shoe used? ☐ Yes ☐ No

Was well gravel packed? ☐ Yes XNo

Method of sealing strata off

County Yamhill Driller's wel			
NE 1/4 NW 1/4 Section 7 T. 3S	R. 4W		W.M.
Tax Lot # 4307-3100 Lot Blk	Su	abdivision	1
Address at well location:			
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found 44			ft.
			ct 28
Artesian pressure lbs. p	er square i	nch. Date	<u> </u>
(12) WELL LOG: Diameter of well below	casing	10	************
	completed		
Formation: Describe color, texture, grain size and strain hickness and nature of each stratum and aquifer peneror each change of formation. Report each change in und indicate principal water-bearing strata.	trated, wi	th at leas	st one entry
MATERIAL	From	То	SWL
Topsoil	0	2	
Brown Clays	2	19	
Brown and Yellow Clays	19	39	
Brown silty sands	39	44	
Blue sands fine	44	59	
Blue Gravel small	59	67	
Firm Gray Shales with unstabl			
layers	67	215	
DEC 6 1933			
TO SECULOR DESCRIPTION DE			
A ROSE OF STATE OF ST	1.		
ing the same to reside to			,
Work started Sept 29 1983 Complet	<sub>ed</sub> Oct	<b>2</b> 8	183
	er 28		183
(unbonded) Water Well Constructor Certif	ication	(if annl	icable).
This well was constructed under my direct s			
and information reported above are true to my l	est knov	vledge a	nd belief.
[Signed]	Date		, 19
Bonded Water Well Constructor Certificat	<b>:</b>		···· · · · · · · · · · · · · · · · · ·
Bonded water well Constructor Certificat Bond 28046278 Issued by: Western		tv Co	-
(number) Issued by: MCBGEII	rety Compan	y Name	<u></u>
This well was drilled under my jurisdiction the best of my knowledge and belief.	n and thi	is report	is true to

Depth artesian flow encountered ...... ft.

Plugs ..... Size: location ..... ft.

Size of gravel: .....

Special standards: Yes 🗆 No 🛐

Name Widcox Drilling and Pump. Co.

AddressP+

[Signed]