STATE OF OREGON

DEC - 1 1993

WATER WELL REPORTER RESOURCES DEPT.
(as required by ORS 537.765) SALEM, OREGON

58189 (START CARD) #_

(1) OW Name		Bill	& Marq	aret	Well I	Number{	834	(9) LOCATION OF WELL by legal description: County Yamhill Latitude Longitude Township 2S N or S. Range 4W E or W. WM.					
Address			P l anta				er .	Township 2S	N or S Pon		Longitua	E on V	17 XX/3.4
City		El C	ajon,		State		Zip 92020	Section 26	N OI S. Rail	1/4		—E OF ¥	V VY IYI .
(2) TY									Lot1				
XX New				Reco	ndition	□ A	handon	Street Address of	Well (or nearest add	dress) 21780	suo	set K	noll.
(3) DR					diction			Yamhill,	OR 97148	urcss)			
			Rotary Mud		Cable			(10) STATIC WA			·		
Othe								45' ft. below land surface. Date 11/12/93					
(4) PR		ED US	SE:					Artesian pressure lb. per square inch. Date					
XX Dom	estic	Co.	mmunity [Indus	trial	Irriga	tion	(11) WATER BEA	ARING ZONE	S:		-	
		☐ Inje		Other									
(5) BO	RE HO	DLE (CONSTRU	JCTIC	N:	<u>-</u>		Depth at which water	was first found	50'			
Special Co	nstruction	approva	l 🗌 Yes 🎚	X_{No}	Depth	of Comple	ted Well_120 ft.						
Explosive	s used	☐ Yes	X No T	уре	- ' - '	_ Am	ount	From	То	To Estimated Flow Rate			SWL
	HOLE			SEA	ALT		Amount	50'			5 GPM n/a		
Diameter	From	To		al	From	То		75'	100'	25	5 GPM		n/a
<u> 10"</u>	0'	381	<u>Cement</u>	,	0'	38'	11 Sacks						
	1												
<u>6"</u>	391	120	<u> </u>					(12) WELL LOG	- = -				
								, ,		elevation			
How was	seal plac	ced: Me	ethod 🗌 A	□в	₩ĸc	□ D	□ Е						
									Material		From	То	SWL
-			ft. to	_				Top Soil			0	1	
			ft. to	ft.	_Size o	of gravel		Brown Clay			1	10	
(6) CA	SING/I	LINE	R:					Light Brown	Clay		10	30	
	Diameter			Gauge		Plastic V		Hard Gray Sh	ale		30	120	45'
Casing:	6"	+1	<u>' 39' </u>	•25	XX	<u> </u>	⊠x □	-		30-78-4-1-			
_													
		-											
_													
Liner:	4"	 -2	<u>' 120'</u>	160#		⊠x	Glued □						
					Ш.								
Final loca													
			NS/SCRE		- ·	1	•						
_	Perforati	ons				Whee:							-
	Screens		Type			Material							
F	m.	Slo		n		le/pipe	~ · · ·						
From 60'	To	size	1	Diame	1	size (Casing Liner					ļ	
-60.	90'	2x1	0" 27	4									
1101	1201	½x1	011 0	4									
110'	120'	4X.1	0" 9	4	-								
-		-											
		J		L	L		<u>. L. L</u>						-
(8) WE	LL TE	STS:	Minimun	ı testir	ng time	e is 1 ho	our		100			/	
			_ ## #	F07*1		Г	Flowing	Date started11/1		Completed _	11/2	/93	
∐ Pı	ımp	لــا	Bailer	X	Air	L	_ Artesian	(unbonded) Water W				_4!	.1 1
Yield gal/min Drawdown Drill stem at Time I certify that the work I performed on the construction, alteration, or ment of this well is in compliance with Oregon well construction standards.													Materials
	-111	-		<u> </u>	<u>. 20</u>		1 111.		•			_	
·								Cianad	. *			lumber _	
ARU					40			Signed			Date		
Temperati	ire of W	oter	52 ⁰	D	A	. Flor: F	d	(bonded) Water Well					_
=				• •		Flow Fo	una .	I accept responsibi	lity for the construc	tion, alteration,	or aban	donment	work per-
Was a water analysis done? Yes By whom formed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed on this well during the time is in compliance with Oregon well construction standards. This													his report
Did any strata contain water not suitable for intended use? Too little												-	
Depth of		uuy L	LUGOF L		lour	WWC]	Number_	192					