mari 53183

MARI 53183

RECEIVED

Well	ID#	L1488 67	

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

JUL 2 7 1998

(START CARD) # 102371

THISTER RETIONS FOR	completing this repo	It are on	the last	TA/ATED	DECO.	IRCES DEPT.					
(1) OWNER:		ų	Vell Nur	nber CA	HESUL	REGERICATION OF V	VELL by legal descr	iption:			
	ssberger				Marille, C	County Marion	Latitude	Lon;	gitude		
			NE.			Township 4S	N or S Range	1W	E or W	/. WM.	
Address 22120 Butteville Road NE City Aurora State OR Zip 97002						SE1/4_		1/4			
(2) TYPE OF WORK							otBlock		bdivision		
• •	eepening Alteratio	n (repair/	recondit	ion) 🗌 Abanc	forment		(or nearest address)				
(3) DRILL MET		п (перап)		1017 1192		2444411-1-14	(, <u>-</u>				
		able	ПАна	.er		(10) STATIC WATER	LEVEL:				
Rotary Air Rotary Mud Cable Auger						59 ft. below land surface. Date 7/8/98					
MOther Reverse Circulation Rotary (4) PROPOSED USE:						Antesian pressurelb. per square inch. Date					
• •				T		(11) WATER BEARIN		e nicii. L	,aic		
	Community II			Irrigation		(II) WAIER DEARD	NO ZUNES.				
Thermal		ivestock		Other							
	E CONSTRUCTION				000 -	Depth at which water was	Iller Ionua ODI				
_	n approval 🔲 Yes 🔀							F :		SWL	
	Yes XNo Type		A	mount					Estimated Flow Rate		
HOLE		SEAL				65			NM		
Diameter From			To		unds	79	81	NM NM		NM	
20 0						89	119	NM_		-{	
16 17	221 Cement	32	<u> 98 </u>	7 <u>0 sks</u>		147	164 -) r see (8	}	see (
			 			191	201) 200 (0	/ 	1	
		_l			_	(12) WELL LOG:					
How was seal place	d: Method]A []B [ŢC □D	□E	Ground	Elevation <u>~180</u>				
Other ben	t. poured &	probe	<u>d</u>						,		
Backfill placed from	n 209 ft. to 22	1 ft.		rial sloue	h	Materia Materia	l	From	То	SWL	
Dack Gravel placed from	98 ft. to 20)9 ft.	Size o	rial sloug Dack of grave l \$ SS	T 8x12	Top soil, brow	wn	0	2		
(6) CASING/LI	NER:			- &	6x9	Clay, brown, π		2	22		
Diameter		ige Steel	Plasti	ie Welded	Threaded	Clay, grey, so		22	40		
	+2.2 209 .2					Sand, blk, med		40	43		
	@ screens					Clay, brn & gr		43	65		
<u> </u>	0.00.000					Sand, brn, med		65	72		
-						Clay, grey to		72	79		
Liner:						Sand, brn, med		79	81		
Liner:	 	ᅱ片	님			Clay, brn, med		81	89		
T" 11 -: 6.1	1	⊔	Ш		Ш	Sand, brn, med			100		
Final location of she	œ(s) IONS/SCREENS:					Sand, bill, med			106		
• •				2				_	119	-	
Perforations	Method					Gv1, 1.5"- & sar			147		
X Screens	Type V shape	wire w	vrapM Tele/p	atenal <u>3()49</u> ine	<u> </u>	Clay, bl-grey	SOLE, SANDY				
From To	, size Number, I		size	e Casing	Liner		and, blk, med_	147	164		
<u> 146.5 164.5</u>		10	PS			Clay, grey, so		164	191		
190 202	.0 <u>60 cont</u> .	10	. PS			Sand, blk, med		191	201		
			<u> </u>	□		Clay, grey & 1	rn, med	201	221	_	
			1	🗆					<u> </u>		
				🗆				_			
									L		
(8) WELL TESTS: Minimum testing time is 1 hour						Date started <u>6/26/9</u>			<u> 10/98</u>		
				Flov	ving	(unbonded) Water Well	Constructor Certificat	ion:			
Pump	Bailer	XX Air		Ane		I certify that the work	I performed on the cons	truction, alter	ation, or aba	indonment	
Yield gal/min	Drawdown	Drill sto	em at		l'ime	of this well is in complian Materials used and inform	ce with Oregon Water's	upply well co e true to the h	nstruction st lest of my ki	anuards. Towledec	
430		180			1 hr.	and belief.	autori reporti autove ar	C .140 to Blo 0			
350		140		1 1/	/2 hr.	Bu I hi	14////	WWC Nur	nber <u>136</u>	7	
						Signed WM /	() Copy of		Date 7/2		
Temperature of wat	er ~55°E Do	pth Artesi	an Flou	v Found		(bonded) Water Well Co	nstructor Certification				
Was a water analysi		By whon				` <i> </i> '	for the construction, alt		andonment v	vork	
•		•			ule	performed on this well du	ring the construction da	tes reported a	bove. All w	ork	
	ain water not suitable				ruc	performed during this tim construction standards. T	e is in compliance with	Oregon water	r supply wel owledge are	l I belief	
	fy □Odor □Co	iored	Other		00.00	construction standards. 1	marepolitis inte to the		mber 649		
Depth of strata:	. <u> </u>			SEI	487	1 0 11/	YX U N	/ WACME	Date 7/2		
					, 0,	Signor Malhar	- Allander		_Date / / Z	. <u>८/ ७०</u>	

18487 S. Valley Vista Rd. Mulino, Oregon 97042 (503) 632-5016 Phone (503) 632-5983 Fax

Pacific Hydro-Geology Inc.

Memo

RECEIVED OF THERE

MAR 2 3 2015

SALEM, OR

To: OWRD Well ID Number

From: Doann Hamilton for John Rissberger

CC: John Rissberger

Date: March 19, 2015

Re: Well Tag on existing well is wrong.

During our most recent visit to John Rissberger to read his March waterlevels on well (MARI 53183), we noticed the well tag was wrong. The well tag on the well is L14887 and his well tag should be L14886. The same drillers did both wells and must of switched the tags. So John Rissberger needs a replacement tag for his well MARI 53183. The correct tag should be well tag L14886 (at present he has well tag L14887 on the well which should be for YAMH 51081).

Thank you Doann Hamilton CWRE



OWRD Staff note: Tag # corrected to what is actually on well. This fax was accompanied by a well ID app, but that is not necessary if a tag is already on the well. The simplest solution is to correct the tag #. Removed tag # L-14887 from YAMH 51081. Unable to get corrected number from driller as of March 2015. lkb