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3 (2W33909)

STATE	OF OREGON	¥.	· ~	/ · ·		31.4.0.4000		y-nac		/un	
	ELL REPOR by ORS 537.765)	RT &	67.	,-	-		START CARD) #	7897			
(1) OWNER	R: amette Farm		EM, OREGONNILL Latitude Longitude Longitude								
	NE Parrish						Latitude N or S, Range 2V	J	Longitud	e	Wa f
City Newbe		State	OR	Zip 97	7137	33	Nor S, Range 21			_E or W	, WM.
			1 Section		/	<u> ¼</u>					
(2) TYPE OF WORK: XX New Well Deepen Recondition Abandon						Tax Lot	Lot Block	Same	Subd	ivision NWNAY	
		Recondition	Street Address of \	Vell (or nearest address)	June	2 45	- WIICI	· · · · · · · · · · · · · · · · · · ·			
(3) DRILL	METHOD									···	
XX Rotary Air	☐ Rotary Mud	☐ Cable				(10) STATIC V	VATER LEVEL:				
Other						ft	below land surface.		Date	_1/1:	2/88
(4) PROPO	SED USE:		Artesian pressure lb. per square inch. Date								
☐ Domestic	☐ Community [Industrial	XX Irrigat	tion		(11) WATER I	BEARING ZONE	S:			
☐ Thermal	☐ Injection [Other				1 ` ′	•	19			-
(5) BORE HOLE CONSTRUCTION:						Depth at which water was first found					
Special Construction	n of Completed Well93ft.			From	То		nated Flow	Rate	SWL		
	Yes No □	Ι <u>Χ</u> Ι		_		34	88	See	(8)		19
Explosives used	∐ LX Type .	 	Amount _								
HOLE		SEAL			ount						
Diameter From	To Mate	rial From	To	sacks or	r pounds						
12 0	19 gran.	bent. 0	19	24 sa	acks	(12) WELL LC	Ground elevati	ion at	prox	80 '	
8 19	93						Material		From	То	SWL
		<u>.</u>				Top_soil. b	rown		0	3	
How was seal placed: Method \Box A \Box B \Box C \Box D \Box E						Clay, sand.			3	34	
XX Other poured & probed							minus & sand		34		
Backfill placed from	m ft. to	ft. Mat	erial			med-fine, b	rown			48	
Gravel placed from	ft. to	ft. Size	of gravel _			Gravel 1"	minus & sand		48		ļ
(6) CASING/LINER:						med-crse, b				58	
, ,		Gauge Steel	Plastic	Welded T	Threaded	Gravel, 1½"	minus & sand		58		
Casing: 8	+1.5 64	.250 X		X		med-crse, b	rown			77	
						Gravel, $1\frac{1}{4}$ "	minus & sand		77		
						med-crse, b	lack			88	
						Clay, dark	green, fine sa	andy	88	93	
Liner: 6	56 93	.250 X		X					<u> </u>	1	
<u>exce</u>	pt at scree										
Final location of shoe(s)											
(7) PERFO	RATIONS/S	CREENS:									
☐ Perforat		1					<u> </u>				
X Screens	· · · V	shape ire wrap	Material	304SS							
M percent	Slot	-	ele/pipe								
From To		er, Diameter ,	size	Casing	Liner					·	
		_									ļ
65 70.3		8	TS	🔲					<u> </u>		1
70.3 80.8		8	TS						<u> </u>		
80.8 86	.040	8	TS						<u> </u>	<u> </u>	
		_				Date started1/	3/89 Com	pleted _	1/12	/89	
						(unbonded) Weter	Well Constructor Ce	rtificat	ion:		
(8) WELL'	TESTS: Mini	mum testing	time is			I certify that t	he work I performed o	n the c	onstructi	on, alte	ration, o
Flowing Pump Bailer Air Artesian						abandonment of the	s well is in complian	ce with	Oregon	well cor	nstruction
						standards. Materials knowledge and belief	used and information	reported	above a	re true t	o my bes
Yield gal/min Drawdown Drill sto		em at Time			knowledge and belief	11111	, ,	WWC Nu	ımber 1	1085	
175 < 1 ft			1 hr.		Signed Hand	d & Sama) r	Date $\frac{1}{2}$	/13/8	39	
	<u> </u>						ell Constructor Certi				
Temperature of wa	ater <u>~ 55° F</u>	Depth A	tesian Flow	Found		I accept respon	sibility for the constru his well during the con	iction, al	iteration,	or abai	ndonmen ahove el
Was a water analysis done?						work performed d	ring this time is in	n compl	liance w	ith Ore	egon wel
Did any strata contain water not suitable for intended use? Too little						construction standa	ds This report is true	to the	best of n	ny know	ledge and
☐ Salty ☐ Mu	ddy 🗌 Odor 🔲 (Colored 🗆 Oth	belief.	FOIX	`/) v	WWC Nu					
D 41 . C. t						I Simod	red Vekne	eden	Onto 1	/13/8	39