STATE OF OREGON WATER WELL REPORT

19

KECLIAEN

JUL 2 9 1994 COOS NATER RESOURCES SEPT. 2 Instructions for completing this report are on the last page of this form. OREGON

(1) OWNER:		Well Number	279	(9) LOCATION OF W	ELL by legal desc	ription:		
Name ROD B	ICK Frasce		4-7	County COOS	Latitude -	Longi		
Address 1320 N. MANZANITA				Township 295 N or Range 15 W E or W WM.				
City () FAY		State (A	Section 35	1/4 NF 1/4		- /4		
		State (1)	Tax Lot 1301 Lot Block Subdivision					
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment				Street Address of Well (or nearest address) MCTIMMONS ROPID				
(3) DRILL MET		on (repair/recondition)	BANDON OF					
`1'		G 11	(10) STATIC WATER LEVEL:					
Rotary Air Rotary Mud Cable Auger				13'10" ft. below land surface. Date 7/9/94				
Other								
(4) PROPOSED				Artesian pressure		re inch. Da	te	
Domestic	Community []			(11) WATER BEARIN	NG ZUNES:			
		Livestock Other			,	31/0"		
(5) BORE HOL	E CONSTRUCT	ION:		Depth at which water was	first found	3 10		
Special Construction	n approval 🗌 Yes 💆	No Depth of Comple	ted Well <u>58</u> ft.					
Explosives used	Yes XNo Type	Amou	From	From To Estimated Flow Rate			SWL	
HOLE	_	SEAL		13'10"	47'	78	3 t	13'10
Diameter From	To Material	From To S	acks or pounds					
	20 Bento	mit 0 20	28 5x					
8" 20.					_			
					/4			
				(4A) XVELL LOC-				
TTo was seed place	ed: Method [ПА ПВ ПС	(12) WELL LOG: Ground Elevation					
How was seal placed: Method A B C D B Other Poured from Surface				Giodila	Elevation			
			<u> </u>	Materia		From	То	SWL
Backfill placed from		The second secon		Sandy Cla		0	8	
Gravel placed from		ft. Size of gra	avei	Sand Med	BRUWN	8		13'10
(6) CASING/LI							27	7,10
Diameter	From To Ga	امر	Welded Threaded	Sand w/ c/a			~	-
Casing: 8"	+/ 333"	250 🔼 🗆	<u> </u>	Sand Cours	s grange	27	<u> </u>	$-\!$
				Gravel med		end 32	77	-
				Gray Brown	2N	on 44	-,/)=	
				Sand W/ Gra			4 1/	
Liner:				Sardy Clay	Gray	47	58	
				/ /				
Final location of sh	noe(s)					,		
(7) PERFORAT	TONS/SCREENS):	-					
Perforations								
X Screens	Туре	Materi	al					
—	Slot	Tele/pipe	Casing Liner					
From To 37'8	size Number	B' Size				-		
278 40 11	1.018	B" Tele						
11011561	Tail Pipe							
701 20	14/1/1/10	6" 13; pe						
			니 <u>!</u>			-		
(8) WELL TESTS: Minimum testing time is 1 hour				Date started 7/9	/ 94/ Con	pleted 7/	23/94	J
(8) WELL TES	15: Minimum te	sung ume is 1 nour		Date started // 9 (unbonded) Water Well			2011	
			Flowing				otion or al-	ndonma-+
\Barackar Pump	Bailer	Air	Artesian	I certify that the work of this well is in compliant	nce with Oregon water	supply well con	istruction sta	tandards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and inform	nation reported above	are true to the be	est of my kn	iowledge
79	16	55	1 hr.	and belief.				E 8
-78	17	<i>§</i> 5	51R			WWC Num		
	,			Signed			Date	
Temperature of wa	ater 52° I	Depth Artesian Flow Fo	und	(bonded) Water Well Co				
Was a water analy		es By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
•	tain water not suitabl	le for intended use?	performed on this well do	uring the construction	dates reported at th Oregon water	supply well	ork 1	
•	ldy Ddor D		performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
Depth of strata:		J = 1 - 1		•	-	/ WWC Nun		193.
		-		Signed Sam	1/ach A	p	Date 7	1/27/95