WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment Same (Water well Contractors)
Topeka, Kansas 66620

	TML:	Menio					1 × 1/12	-19 N
1. Location of well:	County	Fraction				Township number	Range number	K,
	Thomas NE/1/4 SW 1/4 NE 1/		E 1/4				s R 3137 KW	
	ction from necrest town or city: Fr		1	ner of well	:	Jerry Fulwid	er	
5 miles Street address of well	West; $2\frac{1}{4}$ miles	South	1.	street:				
City, state, zip co						Brewster, Ka 6. Bore hole dia. 30	nsas 2/2/76	
4. Locate with "X" in section below: Sketch map:						Well depth 250 ft.		
<u> </u>	CONTROL OF THE PROPERTY OF THE					7 Cable tool Rota		
	NE	V				Hollow rod Jette	edBored	
Wile W	X						Public supply Industry	
<u>-</u>							Air conditioning Stock Oil field water, Other	
sw	SE						e 1 Height: Above or below	
						Threaded Welded	X Surface 12 in. Weight bs./ft.	
S 1-4						RMP PVC	Weightlbs./ft. lepth Wall Thickness: inches or	
5. Type and color of				From	То	Dia in. to ft. d		
Clay			-		67	10. Screen; Manufacturer' 10 COOK	s name <u>Brown</u>	
	and & gravel			6.7	73	Type Regular		
Clay				7.3	85	Slot/gauze 10%	Length80 *	
Sandy cl	and & gravel		West Waster Landson	85 94	$\frac{94}{100}$	Set between <u>160</u> 	ft. and240ft.	
•	and & gravel			100	111	the state of the s		0%#
Clay				111	115	11. Static water level:	mo./day/yr.	
the state of the s	sand & gravel sandy clay			$\begin{array}{r r} 115 \\ 126 \end{array}$	126 135		surface Date <u>2/7/76</u>	
Coarse s	sand & gravel &	clay streaks		135	145	12. Pumping level below to 170 ft. after 2	and surfaces:	
Clay	o coarse sand			145	153		hrs. pumping 556 g.p.m. hrs. pumping 961 g.p.m.	
Clay				161	172	Estimated maximum yield		
<u>Coarse s</u>	sand & gravel			172	188	13. Water sample submitted YesNo	d: mo./day/yr.	
Clay				188	196	14. Well head completion:		
36 16 .				4.0.6	0.1.0	Pitless adapter _	12 Inches above grade	
Medium t	o coarse sand			1196	212	15. Well grouted?	X Bentonite X Clay	
Clay & s	and & sandstone	streaks	ai meninahannahi seran-usa	212	217	Depth: From ft. :	toOft.	⊣;
Coarse s	sand & gravel			217	228	16. Nearest source of possi	ble contamination:	1
	The state of the s			 			NE Type Farm pletion? Yes X No	
Clay & s	sand streaks		TAN BOOM CONTRACTOR	228	237	Well disinfected upon com	No. of Head	
Coarse s	and & gravel &	ochre streak	S	237	247	Manufacturer's name <u>F</u>	'loway	,
Ochre &		₹		247	260	Model number 7611		 -
JULIE W	T) r>A A . A	o way I was		44/	200	Length of drop pipe 24 Type: 11 stag	0 ft. capacity 5 5 0 g.p.m. ge 10" DOH bow1	₹
		C47'				Submersible	X Turbine	í
مدن	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other	Sec
18. Elevation:	19. Remarks:		-		L	20. Water well contractor		° [
						This well was drilled under	my jurisdiction and this report	•
Topography:						is true to the best of my kn		1/4
Hill						Western Well Business name PO Box	License No.	4
Slope						Address PO Box	852 Colby, Ks.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
X Upland Valley						Signed Authorized	representative Date 1-12	16