WATER WELL RECORD KSA 82a-1201-1215

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

Township - Menlo

	County	Fraction		Section number		Township number	Range number			
1. Location of well:	Thomas	NW 1/4 SW 1/4 SW		4			R 31	 E / W		
2. Distance and direction from nearest town or city: From Colby, Ks. 3. Owner of well: Phil Ljungdahl										
3/4 miles South; 13 miles East R.R. or street oddress of well location if in city:						reet: re, zip code: Dodge City, Kansas				
								7217	76	
4. Locate with "X" in section below: N						Well depth 268 ft.	in. Completion dole			
NW NE						7 Cable tool Rotary Driven Dug				
						Hollow rod Jetted Bored X Reverse rotary				
 					8. Use: Domestic Public supply Industry					
₹ W					X Irrigation Air conditioning Stock Lawn Oil field water. Other					
						9. Casing: Materia teal Height: Above of bildw				
<u> </u>					Threaded Welded _XISurfaceI2in.					
\$						RMPPVCWeight1 to U lbs./ft.				
t → 1 Mile → 1					To	Dia. 16 in. to 158t. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 188				
5. Type and calor of material						10. Screep: Manufacturer's name Brown				
Clav				0	60	- Pogular 16"				
						Type Regular Diol6" Slot/gauze 10% Length 100'				
Coarse sand & gravel					3 <u>4</u>	Slot/gauze 10% Length 100				
Coarse sand & gravel				92	100	$\frac{258}{\text{Gravel pack?}} \text{ ft. and } \frac{268}{\text{M}} \text{ ft.}$ Gravel pack?} Size range of materials $\frac{25}{8} \frac{5}{5} \frac{1}{9} \% \#$				
Medium to coarse sand & clay streaks				121	133					
Medium sand				133		11. Static water level: 11. Static water level: 12.1 ft. below land surface Date 1/22/76				
Clay Coarse sand & gravel				137	151	12. Pumping level below land surfaces:				
Clay & sand streaks					162168					
Coarse sand & gravel					168178 — ft. ofter — hrs. numpling — g.p.m. 178186 Estimated maximum yield — 1557 — g.p.m.					
Clay & layers of sand				1 1	202	13. Water sample submitted: mo./day/yr.				
Medium to coarse sand Cement				383	2 0 2 2 0 9 Yes X No Date					
Clay					2 1 5 2 1 7 14. Well head completion: 2 1 5 2 1 7 Pitless adapter 12 Inches above grade					
Coarse sand & gravel				217	233	16 W II . 10 V			1	
Medium to coarse sand				241	252	With:Neat cement X		Conferent	_ l	
					255	Depth: From ft. to]				
Clay				232	233	16. Negrest source of possible ft. 300 Direction	Type Fa	rm_		
Coarse sand & gravel				255	268	Well disinfected upon comple	tion?Yes	<u>X</u> №	100	
Ochre & Shale				268	280	17. Pump: Manufacturer's nameF1_c	Not installed	8-76	2 10 -	
ZZNV TV'				200	200	Madel number 7607-1	_ _{HP}	lts	~	
TRUK CGO						Length of drop pipe 260		<u>QQ.</u>	(B)	
						Type: 5 stage]	2'' DOH b. <u>X</u> Turbin			
						Jet	Recipr	ocating		
(Use a second sheet if needed)						Centrifugal	Other		⁸ L ~	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report								s report	-	
						is true to the best of my know	ledge and belief.	٠. ـ ا	- 1>	
Topography:						Western Well			2/6	
Slope						Business name Box 85	2 Colby,	K S	\$ K3	
X Upland						Signed Dally So	My Date	3/22/7	م ہے	
Valley Authorities Authorities X									ام ام	