WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section number		Township number	Range number		
	Thomas	SW 1/4 SE 1/4 NW	J 1/4	11		т 9 s	R 33	A VW	
2. Distance and direction from nearest town or city: From Mingo, KS; 3. Owner of well: Red Biggs									
3/4 W; ½ N Street address of well location if in city: R.R. or s City. stc					treet: te, zip code: Mingo, Kansas				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date 7-76			
N						Well depth _224 ft.		Microsophy Charles Conditions	
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary			
						8. Use:DomesticPublic supplyIndustry			
						\overline{X} Irrigation Air conditioning Stock			
									S 1 1 1 1 1 1 1 1 1
5. Type and color of material				From	То				Diain. toft. depth gage No#7
Clav. Sandy Clay & Sand Streaks				0	141	10. Screen: Manufacturer's r	name <u>Brown</u>	Annoquini manonimi di igangga p	
Clay, Sandy Clay & Sand Streaks Fine to Coarse Sand & Gravel				14Ĭ	154	Type Regular Slot/gauze 10"	Dia. 16	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	
Sandy Clay				154	155	Slot/gauze 10" Length 60' Set between 154 ft. and 214 ft.			
Fine to coarse Sand & Gravel				155	157	Set between 154 ft. and 214 ft. 10 Cook 214 ft. and 224 ft. Gravel pack? 40 Size range of material 4x5/8 30% #			
						11. Static water level:	AMANAN MARKATAN MARKA	o./day/yr.	
Sandy Clay				157	161	123 ft. below land surface Date 7-9-76			
Fine to Coarse Sand & Gravel				161	178	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.			
Sandy Clay				178	181	215 ft. after 2 hrs. pumping 600 g.p.m.			
Fine to Coarse Sand				181	184	Estimated maximum yield 600 g.p.m. 13. Water sample submitted: mo./day/yr.			
The to odific band				101	104	Yes XNo Date			
Sandy Clay				184	186	14. Well head completion:Pitless adapter12 Inches above grade			
Fine to Coarse Sand				186	190	Pitless adapter 12 Inches above grade			
 Fine to Coarse Sand & Clay Lenses				190	194	With:Neat cement X BentoniteConcrete Depth: From0 ft. to 10 ft.			
						16 Negrost saves of possible continuingtion.			
Fine to Coarse Sand				194	200	ft. 3,000 Direction SE Type House			
Sandy Clay				200	205	Well disinfected upon completion? Yes X No 17. Pump: Not installed			
Fine to Coarse Sand & Gravel				205	207	Manufacturer's name F10	way	\ \ \ \ \ \	
SandyClay			207	212	Model number 056069 Length of drop pipe 210		olts		
Fine to Coarse Sand & Grave1					Туре:				
Fine to Coa	irse sand & Graver			212	221	Submersible Jet	_X_ Turbir Recip	ne rocating	
Shale	(Use a second s	heet if needed)	WI-MILE-144	221	224	Centrifugal	Other	- 1 1	
18. Elevation:	19. Remarks:	OCK ZZI'				20. Water well contractor's of This well was drilled under m		is report	
T						is true to the best of my know	vledge and belief.		
Topography:						Western Well & Business name		245 \$ Sicense No.	
Slope X Upland						Addres 80x 852 Colby, KS 67701 5 6			
Valley						Signed Authorized representative Date			
Forward the white, blu	Forward the White, blue and pink copies to the Department of Health and Environment								