WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction NM		Section number		Township number	Range number	Range number	
1. Location of well:	Stevens	1/4 3 1/4 SW	1/4	í	24	_T 31 _s	_R 37	E/W	
2. Distance and direction from nearest town or city: 18 miles south,									
2 east of U1ysses, Ks. Street address of well location if in city: R.R. or street: Sta City, state, zip codelug						r Route oton, Kansas 67901			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dig. 27 in. Completion date				
l N						Well depth 430 ft. 7-8-76 7 Cable tool X Rotary Driven Dug			
					Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material Steel Height: Above or below			
						Threaded Welded X Surface 14 in. RMP PVC Weight 36.8 lbs./ft.			
ı⊸— 1 Mile ——→ı					PVC Weight 36.8 lbs./ft. Dia. 16 in. to 250 ft. depth Wall Thickness: 1 gehes or				
5. Type and color of material Surface				From	70 2	Dia in. to ft. dep 10. Screen: Manufacturer's	name Lakew	iood	
Very fine sandy clay				2	19	Pipe of Texas Type steel Dia. 16"			
D						Slot/gguze 3/16 Length 129.11			
Brown sandy £1146 clay				19	137	Set between 370.1	_ft. and490 and	ft.	
Medium to coarse sand w/clay breakers			137	163	Gravel pack? X Size ro	inge of material 4			
Sandy clay w/medium sand strips				163	179	11. Static water level: 165 ft. below land su		15-76	
Medium to coarse sand w/clay breakers				179	209	12. Pumping level below lan	d surfaces:		
Sandy clay w/medium sand strips				200	225	191.6 ft. after _7.5	hrs. pumping		
Medium to coarse sand w/clay breakers				225		Estimated maximum yield — 13. Water sample submitted:		g.p.m.	
Sandy clay w/medium sand strips				282		Yes X No Date			
						14. Well head completion: Pitless adapter	INA Inches abov	ve grade	
Medium to coarse sand w/clay breakerss				289	392	15. Well grouted? X			
Sandy clay w/fine sand strips				392	416	With: Neat cement Bentonite Concrete Depth: From ft. to 10_ ft.			
Medium to coarse sand w/clay breakers				416	4 37	16. Nearest source of possible contamination: NA ft Direction Type			
Sandy clay, lime shale & fine sand strips				437	4 63	Well disinfected upon compl	etion?Yes	No.	
Medium clay, lime shale & fine sand strips					481	17. Pump: Manufacturer's name	X Not installed		
				 	1	Model number	HP V	1	
Sandy clay, lime shale & fine sand strips				481	490	Length of drop pipe	ft. capacity	g.p.m.	
						Submersible	Turbi	ine procating	
	(Use a second s	heet if needed)				Jet Centrifugal	Othe	•	
18. Elevation: 19. Remarks: 120 feet W. A. Brown Free-Flo					20. Water well contractor's		hic report		
perforation set between 250.1 feet and					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Houck Bros. Dr1g. Co. 164 Business name abox 487, Ulysses, kisense No.				
Topography: 370.1 feet.									
XSlope						Address $\frac{BOX}{\mathcal{A}}$		 }	
Upland Valley						Signed Authorized re	presentative Dat	te <i>[[] 3_[</i> 7	