WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction 5W		Section number		Township number	Range number			
1. Location of well:	Stevens SW/4 147/4 N/W/						R 35	E/W		
2. Distance and direction from nearest town or city: 1256457 82 South OF HUGOTON, FON: R.R. or street						rofwell: Walter Littell freet: Hucoton Kan 4951				
Street address of well location it in city:					ate, zip code:					
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. die in.	. Completion date 5	17/16		
N						Well depth 7/0 ft.				
						7 Cable tool 🗶 Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Pu				
SW SE I I I I I I I I I I I I I I I I I I						9. Casing: Material State Height: Above or below				
						Threaded Welded _X Surface in. RMP PVC Weight lbs./ft.				
1→ 1 Mile						Dia / in. to 1/10 ft. dep	th Wall Thickness; inc	ches or		
5. Type and color of material				From	То	Dia in. to ft. dept				
Overburden				0	0		// //			
				1 "		Slot/gauze	_ Dia			
Top Soil				1 2	100	Set between <u>299</u> ft. c	ft. and <u>6/0</u> and <u>0/0</u>	ft.		
Coarse Sd. & Clay				100	140	Gravel pack?	nge of material 🛂 – 🕽			
Clay & Rock & Fine Sd.				140	200	11. Static water level:ft. below land sur	face Date 3/10/	/day/yr.		
Med. & Fine Sd. & Clav				200	280	12. Pumping level below land	d surfaces: NA			
Fine Sd. & Clav				280	320 300	ft. after		_ g.p.m. _ g.p.m.		
						Estimated maximum yield		_g.p.m.		
Med. & Fine Sd. & Clay				320	480		Date	./day/yr.		
Fine Sd. AND Clay				480	560	14. Well head completion: /L		arada		
Fine Sd. & Rock w/Clay				560	620	15. Well grouted?	Inches above	come W		
Med. Sd. ω/Clay				620	710	With: Neat cement Bentonite Concrete Depth: From Pt. to Pt.				
Red Bed & Clay				710	733			K		
L Wen ben a blay				1/10	755	ft Direction Well disinfected upon comple		X No I		
				 		17. Pump:	X Not installed	wl [
						Manufacturer's name	HP Vol	- IV		
						Length of drop pipe				
						Type: Submersible	Turbine			
(1)						Jet Centrifugal	Recipro	ocating S		
(Use a second sheet if needed) 18. Elevation: 19. Remarks: /OA Johnson					1	20. Water well contractor's	— , <i>K</i>			
Steel 14'						This well was drilled under m		s report		
Topography: 670-690						is true to the best of my know KTM DRILLING,	INC	225 510		
- Hill Slope 164 Cap LAND						Business nome Address Bax 1385	Guymna Dk1	ensy No.		
Upland	, -, -					Signed 41	presentative log	AR IN		
Valley	ue and pink copies to the Department	of Hoolth and Environment				1 Charles	Form WV	NC-2		