## WATER WELL RECORD KSA 82a-1201-1215

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

9. Casing: Material Steel   Height: book of Threaded   Welded   X   Surface   Weight   31.6    5. Type and color of material   From   To    Clay   O 20   Type Prime Steel   Dig. 16.	orug everse rotary Industry Stock Other or below in. 57 lbs./ft. inches or
Wichita  NE 1/4 SW 1/4	orug everse rotary Industry Stock Other or below in. 57 lbs./ft. inches or
Street address of well location if in city: 3/4S, \$\frac{1}{4}\text{E}\$ of Leoti, \$KS\$    R.R. or street: City, state, zip code:   Leoti, \$KS\$ 67861     4. Locate with "X" in section below:   Sketch map:	Industry Stock Other or below in. 57 lbs./ft. inches or
Sketch map:    A. Locate with "X" in section below:   Sketch map:   Sketch map:   Sketch map:   Sketch map:   City, state, zip code:   Leoti, KS 67861	Industry Stock Other or below in. 57 lbs./ft. inches or
4. Locate with "X" in section below:    Sketch map:   Completion date   Sketch map:   Completion date   Sketch map:   Clay   Completion date   Sketch map:   Clay   Completion date   Sketch map:   Clay   Completion date	Industry Stock Other or below in. 57 lbs./ft. inches or
7Cable toolRotaryDrivenD	Industry Stock Other or below in. 57 lbs./ft. inches or
7Cable toolRotaryDrivenD	Industry Stock Other or below in. 57 lbs./ft. inches or
8. Use:DomesticPublic supply	Industry Stock Other or below in. 07 lbs./ft. inches or
	Stock Other or below in. 07 lbs./ft. inches or
	Other or below in. 07_lbs./ft. inches or
Threaded   Welded   X   Surface   10	in. 7_lbs./ft. inches or 188
RMP	inches or
1 Mile   1	inches or
Clay  0 20 Type Prime Steel Dia. 16  Gyp  20 39  10. Screen: Manufacturer's name Free Flow Type Prime Steel Dia. 16  Set between 140 ft. and 180  ft. and	
Clay 0 20 Free Flow  Type Prime Steel Dia. 16  Gyp 20 39 Set between 140 ft. and 180	
Gyp 20 39 Set between 140 ft. and 180 ft. and 180	รัก !
Gyp 20 39 Set between 140 ft. and 180	ft.
ft, and	
	()
	mo./day/yr.
Sdy clay T 49 60 11. Static water level: 120 ft. below land surface Date 5-2	
Sd coarse 60 80 12. Pumping level below land surfaces: 150 ft. after 8 hrs. pumping 30	<sub>20</sub> ]
Fine sd clay  80 117 — ft. after — hrs. pumping —	g.p.m.
Estimated maximum yield	g.p.m.
Sd. med         117         125         13. Water sample submitted:         n          Yes        Yes        Yes	mo./day/yr.
Fine sd 125 150 (14) Well head completion:	
Fine sd clay  150 162 Pitless adapter 12 Inches above  150 162 Swall ground 2	ve grade
(15) Well grouted?	Concrete
Sd coarse 162 168 With: Neat cement Bentonite Depth: From Off. to Sf.	_ = ===================================
Fine sd clay  168 175 16. Negrest source of possible contamination: If the state of the source of th	eed
Clay yellow 175 188 Well disinfected upon completion?X_Yes	
17. Pump: X Not installe	
Shale 188 190 Manufacturer's name	
Length of drop pipe ft. capacity	
Type: Submersible Turb	, ine
	procating
(Use a second sheet if needed) Centrifugal Other	er
18. Elevation:  19. Remarks:  20. Water well contractor's certification:  This well was drilled under my jurisdiction and the second se	this report
is true to the best of my knowledge and belief.	. 1
Topography:  Hill  Business name  Business name	232
Hill  X Slope  Business name Address  A	371 No.
Upland Valley  Authorized representative 7-21	1976
	1,76 MC-5