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

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

	I Court					T	I D	
1. Location of well:	County	Fraction		Section number		Township number	Range number W	
C: Well:	Ford	NW 1/4 NW 1/4 NE	1/4	1	.2	<sub>T</sub> 28 <sub>s</sub>	R 24 E/W	
2. Distance and direction from nearest town or city:  3. Owner of well:  3. Owner of well:  4. Distance and direction from nearest town or city:  5. Distance and direction from nearest town or city:  5. Distance and direction from nearest town or city:  6. Distance and direction from nearest town or city:  8. Distance and direction from nearest town or city:  9. Distanc						M. A. Conrad RFD 3 Dodge City, Kansas		
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 28 in. Completion date Well depth 364 ft. 2-25-78		
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
E SW SE					8. Use: Domestic Public supply Industry  X			
S						9. Casing: Material Mc Otto: Height: Above or below  Threaded Welded _X Surface 10 _ in .  RMP PVC Weight _31 _66 _lbs _/ft .  Dia _16 in _ to _364t . depth Wall Thickness; inches or		
5 Tune and solar of				E	т.	Dia. — in. to — 50/4t. dep	th gage No. 188	
5. Type and color of	marer (a)			From	То	10. Screen: Manufacturer's n		
Surface				0	3			
Brown clay				3	75			
Fine sand				75	100			
Fine sand and clay mixed				100	110			
Good fine to med. sand and gravel				110	140		, , , , , , , , , , , , , , , , , , , ,	
Gray clay				140	152	11. Static water level:	mo./day/yr. face Date 10-24-77	
Gray clay & fine sand				152	160			
Green & Gray clay with coleche				160	182	12. Pumping level below land	ors. pumping NA not pumpe	
50% fine sand-50% clay				182	197	ft. after }	rrs. pumping g.p.m.	
Coleche brown rock and clay				197	220	Estimated maximum yieldg.p.m.		
Good fine to med. sand and gravel				220	247	13. Water sample submitted:	mo./day/yr.	
				247	251	YesX_ No	Date	
Brown coleche clay				251	303	14. Well head completion:		
Good fine to 2 med. sand and fine gravel					328		X Inches above grade	
Clay and sandy clay				328	336			
Fine sand with 25% clay				336	345	With: Neat cement Depth: From ft. to .	Bentonite X Concrete	
Half med. sand and fine gravel				345	360			
Yellow clay				360	370	16. Nearest source of possible ft. Direction NE	Type septic	
Blue shale				370	375	Well disinfected upon comple	tion? Yes X No	
The second secon						7.00	tern Land Roller ~	
an par						Length of drop pipe 250	HP 125 Volts   Ft. capacity 800 g.p.m.	
						Type: Submersible	_X Turbine	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks:						20. Water well contractor's o	,	
						is true to the best of my knowledge and belief.		
Topography:						Ace-Hi International 190		
—— Hill						Business name License No. Address Dodge City, Kansas		
Slope X Upland	Slope					Address Dodge CTC	1 A D D D	
Valley						Signed Authorized repr	esentative Date	
Yulley						- Citionized Tepi		