USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

Kansas De Environmei (Water wel

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

AC A						Topeka, Kansas 66620			
	County	County Fraction			number	Township number Range number			
1. Location of well:	Ford	NE 1/4 SW 1/4 NE 1/4			)	T 26 s	. 26	E/W	
		25 1/4 SW 1/4 IVE		<u> </u>		ony Hessman	<u>I</u> k		
					777				
Canada Addition of well bounding if the state					tte, zip code: Dodge City, Kansas				
					6. Bore hole dia. 28 in. Completion date 5-5-76			-5.26	
4. Locate with "X" in section below: Sketch map:					Well depth 218 ft.				
101						7Cable tool Rotary Driven Dug			
₩ NW NE - E						Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry			
						XIrrigation Air conditioning Stock			
							oil field water Ot		
SW SE I I I I I I I I I I I I I I I I I I						9. Casing: Material MetaliHeight: Above or below  Threaded Welded Surface in.  RMP PVC Weight 11.66 lbs./ft.			
1 ← 1 Mile ← 5. Type and color of material				From	То	Diain. to ft. dep	oth gage No.	)	
3. Type did cold of indicate.				170		10. Screen: Manufacturer's (			
Surface				0	3	Type 10%Free-f	lo <sub>Dia.</sub> 16		
Sand and gravel				3	20	,	Length <u> </u>		
Brown clay				20	32	Set between 138 ft.	_ft. and and 218	ft.	
Med. sand				32	51	Gravel pack? <u>Ve</u> ≸ize ro		4 down	
Yellow clay				51	65	11. Static water level:	mo.	/day/yr.	
Fine to med. sand with 15 to 30% clay				65	88	ft. below land su	rface Date 5_]]	<u>-76</u>	
Fine sand				88	125	12. Pumping level below lan	-	- 1	
Fine sand with 45% clay mixed				125	184	ft. after hrs. pumping g.p.m.			
A-1 fine to med. sand and gravel				142	198	Estimated maximum yield 1500 g.p.m.			
Good med. sand and gravel with10 to 15 clay					210	13. Water sample submitted:		/day/yr.	
65% clay with fine sand and gravel mixed Hard half med. sand with 30% gray clay				210	,218	Yes X No	Date		
Blue shale				218	225	14. Well head completion:	3.5		
Diac Share						Pitless adapter	X Inches above g	grade	
				<del> </del>		15. Well grouted? Yes			
BROCK 218						Depth From O ft to 10 ft.			
10 200' and think						16. Negreet source of possible ft. Direction	e contamination:	(C)	
208 361 101/1 301									
				ļ		Well disinfected upon comple		W = No	
And the second s						17. Pump:  Manufacturer's nameGO1	Not installed		
aparty Anaumanauman				+		Model number 10JHO		<u>"   C</u>	
The state of the s						Length of drop pipe 120	— ft. capacity 700	9g.p.m.   (₹) m	
In the Court of the second of						Type:	<u> </u>	9	
and the contract of the contra				<u> </u>		Submersible Logical Jet	Recipro	1 1	
(Use a second sheet if needed)				<u> </u>	<u> </u>	Centrifugal	Other	<i>UK</i> ¾ [	
18. Elevation:	19. Remarks:		R seco.			20. Water well contractor's		<i>b</i>	
'						This well was drilled under m is true to the best of my know	• •	report	
Topography:		-1799				Ace-Hi Interna		190   5	
(1) 10 10 10 10 10 10 10 10 10 10 10 10 10						Business name dge Cit			
Slope	. 10	210	/			Address Douglo OI	1 44	<u>12</u>	
Valley  Upland  Valley  Signed  Authorized representative								3 / [ [ ] [ ]	
	\								