South DODGE

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

		RCD	,				ter weil Contractors) eka, Kansas 66620									
	County Fraction			Section number		Township number	Range number	7								
1. Location of well:	Ford	SE 1/4 5W1/4 NW1/4		32		T 26 S	R 25 E/W									
2. Distance and direction from nearest town or city:  3. Owner of well: Edi					th McClure		7									
2 mi west, ½ north of Dodge City  Street address of well location if in city:  (it) that a sin address.						) 1										
4. Locate with "X"	in section below:	Sketch map:	City, si	are, zip c	ode:	odge City Kar 6. Bore hole dia. 20 in	Sas waiti	g on								
	N	north map.				Well depth 192 ft.	8-15-76 pump	desig								
NW	- NE		,				Bored X Reverse rotar	<u>y</u>								
E						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Metal Height: Above or below In. RMP PVC Weight 10. Surface In. RMP PVC Weight 10. In. to 10. Logon fit. depth Wall Thickness: inches or 10. Logon fit. depth Wall Thickness: inches or 10. Logon fit. depth Wall Thickness: inches or 10. Logon fit. Logon fit										
									5. Type and color of material From To					Diain. toft. dep	th Wall Thickness; inches or the large No	
									3. Type and color of						10. Screen: Manufacturer's r	
Surface				0	5	Type 10% Free-f		-								
Coarse sa	nd and gravel			5	31	Slot/gauze 1/8	Length100									
Clay				31	33	Set between 92 ft. c										
A-l fine to half med. sand and gravel				33	45	11. Static water level:	nge of material 1/2 daws	7								
Good med. sand & fine gravel with 10% clay				45	60	12. Pumping level below land	face Date 8-15-76	4								
Fine to half med. sand and fine gravel with				60	01.	29 ft. after 1   1   1   1   1   1   1   1   1   1	hrs. pumping 1500 g.p.m.	·								
				84	- 04	Estimated maximum yield — 13. Water sample submitted:	mo./day/yr	7								
Fine sand				34	- 50	'	Date									
Clay				90	93	14. Well head completion: Pitless adapter	X Inches above grade									
Good fine to helf med. send and gravel				93	110	15. Well grouted? Yes	X	l b.								
50% cley-50% fine send				110	126	Depth: FromOft. to	Bentonite $\frac{\mathbf{X}}{10}$ Concrete	-   M								
Good 4-1 cogree sand and gravel				126	175	16. Nearest source of possible ft. 2000 Direction 100	e contamination:	] 6								
Good sand and gravel				175	187	Well disinfected upon comple		<u> </u>								
are vel and fine sand with 15% clay				187	191	17. Pump:  Manufacturer's name His	Not installed used pump	ملم احدا								
Oley and pive shale Value value				15)	195	Model number	HP Volts ft. capacity g.p.m.	(€)								
BROCK 191					Type: Submersible	X Turbine	1.									
(Use a second sheet if needed)					Jet Centrifugal	Reciprocating Other	$ ^{\circ}M$									
18. Elevation:		O'sat ther		<b>L</b>		20. Water well contractor's	certification:	1,16								
						This well was drilled under m is true to the best of my know	ledge and belief.	(^								
Topography: Hill	-0 A			_		Ace-Hi Inte	rnational 190	1/2/1								
				05	Address Dodge City, Kansas			[z]V								
UplandX Valley	14 0		1	91		Signed Authorized rep	resentative Date	[36								
Forward the white, blo	ue and pink copies to the Department	of Health and Environment	23	01			Form WWC-5	2								