WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number
1. Location of well:	Meade	SW 1/4 NW 1/4 NE 1/4		33		T 33 S	R 25 26 W E/W
				ner of well		XPLOR DRILLING	
Street address of well location if in city:				or street:			
				ty, state, zip code:		Pratt, Kansas	67124
4. Locate with "X" in section below: N Sketch map:						6. Bore hole dia. 9718n. Completion date Well depth 100 ft.	
W - X NE - E E - SW SE						7 Cable tool X Rotary	Driven Dug
<u>1</u> 1 1 5 5						Threaded Welded Surface 24_ in. RMP PVC Weight 2_8_ lbs./ft.	
5. Type and color of material					To	10. Screen: Manufacturer's n	
m					2	Pumpco	
Top soil				0	3	Type PVC Slot/genze 1/8"	_ Dia511
Sandy clay				3	23	Set between60	ft. and 100 ft.
Fine sand				23	40	ft. a	ındft.
Sandy clay				40	62	11. Static water level:	mo./day/yr.
						ft. below land sur	
Med. to lar. sand & gravel				62	75		ors. pumping g.p.m.
Red bed				75	100		nrs. pumping g.p.m.
						Estimated maximum yield 13. Water sample submitted:	g.p.m.
						` ••	mo./day/yr. Date
						14. Well head completion:	
						Pitless adapter	Inches above grade
						15. Well grouted? With: Neat cement Bentonite Concrete	
						Depth: From ft. to ft.	
						16. Nearest source of possible	"
						ft Direction Well disinfected upon comple	tion 2 Vos No
						17. Pump:	Not installed
						Manufacturer's name	R
						Model number	HP Volts
						Length of drop pipe Type:	ft. capacityg.p.m.
						Submersible	Turbine
	(Use a second s	neet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:				L.,	20. Water well contractor's o	^ °
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
Topography:							
Hill						Friesen Windmi Business name	11 252 License No.
Slope						3. 1	ansas 67864
_XX Upland						Signed	Date 6-12-18
Valley						Ayrhorized rep	resentative