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

WATER WELL RECORD
KSA 82a-1201-1215
WANNE DO

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

	County	Fraction	c	n	Section	number	Township number	Range number
1. Location of well:	Meade	SW 1/4	SW1/4	SE1/4	13		т 30 s	R 26 €
2. Distance and direction from nearest town or city: From Fowler, 1 3. Owner of well: Adrian Milford								
east, 2 north, 2 east, 1 north & 1½ east Street address of well location if in city: City, sta						ode:	Fowler, Kansas	67844
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia 9 7/8 in .	Completion date
N N							Well depth 157 ft.	
							7 Cable tool X_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary	
							8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock	
								ir conditioning Stock
SW SE							9. Casing: Material PVC Height: Above or below	
						Threaded Welded in. RMP PVC Weight 8lbs./ft.		
1 Mile							Dia. 5 in. to 157 ft. depth Wall Thickness: inches or	
5. Type and color of	material				From	То	Dia in. to ft. dep	
								Lowell
Top soil				0	3	Type SN PVC		
Fine sand with clay streaks				3	42	Set between57	_ft. andft.	
Clay with fine sand				42	75	ft. c Gravel pack? Yes Size ra		
Med. to lar. sand with clay				75	107	11. Static water level:	mo./day/yr.	
						67 ft. below land sur		
Clay				107	115	ft. after	hrs. pumping g.p.m.	
Clay & gravel (loose)				115	133	Estimated maximum yield —	hrs. pumping g.p.m.	
Clay & gravel (semi-loose)				133	155	13. Water sample submitted:	mo./day/yr.	
Yellow clay				155	158	Yes X No	Date	
Blue clay					158	160	XX Pitless adapter-Unit	Inches above grade
					130	100	15. Well grouted? yes With: Neat cement	BentoniteXX Concrete
	Johnse					_	Depth: From4 ft. to	
							16. Nearest source of possible 10 Direction	e contamination: lest Type old well
							Well disinfected upon comple	
							17. Pump: Manufacturer's name	Not installed
							Model number SD8	HP1/2 Volts 220
					1		Length of drop pipe97_ Type:	_ ft. capacity 10_g.p.m.
				/			XX Submersible	Turbine
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation: 19. Remarks:					-	20. Water well contractor's		
2585 Topography: ym Old Well abandoned. Filled with Hill Slope XX Upland Stope XX Upland					//	This well was drilled under m is true to the best of my know	y jurisdiction and this report	
					wit	th	Friesen Windm	111 252
Slope grave and a cement plug							Business name Address Meade K	License No. ansas 67864
XX Upland 25 5 5 7 Y Valley						Signed Authorized rep	presentative Date	
Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5								