WATER WELL RECORD KSA 82a-1201-1215

(Soll)

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

BKK

	County	Fraction NW 1/4 NW 1/4 NW 1/4		Section number 4		Township number	Range number		
1. Location of well:	Ford					1 27 s	r 24	≠7W	
2. Distance and direc	ction from nearest town or city:	er of well: MBPXL Corporation							
Street address of well location if in city:				or street: P. O. Box 1080					
4. Locate with "X" in section below: Sketch map:					6. Bore hole did 7=728". Completion date				
N Sketch hads.						Well depth 3.24 ft.		2	
						7 Cable tool X Rotary			
NW NE						Hollow rod Jetted			
Dakota One						8. Use: Domestic Pu	blic supply Ind r conditioning Sto	' I	
f i i						Lawn Oil field water 🗶 Other			
						9. Casing: Material Threaded 🔏 Welded			
						RMPPVC			
				154"	stee!	Dia. 2 in. to 10 ft. dep	h Wall Thickness: inc	hes or	
5. Type and color of material					PKC	Dia. 2 in. 236 ft. dept			
0-11				0	3	GATOR			
Soil				 	\vdash	Type Stotted PVC	Dia		
Fine sand				3	8	Slot/gauze	ft. and 324	<u>5° ft.</u>	
Med. to coarse sand & gravel w/boulders				8	21	Gravel pack? <u>Ye</u> Size ra		3/B	
Tan clay				21	3 5	11. Static water level:		/day/yr.	
				†		ft. below land sur	77	<u> </u>	
Tan clay with fine sand streaks				35	65	12. Pumping level below land		.g.p.m.	
Med. to coarse sand w/some clay				65	84		rs. pumping	g.p.m.	
Med. to coarse sand & gravel w/rock				84	150	Estimated maximum yield		_g.p.m. /day/yr.	
Black shale				(150	201		Date		
· · · · · · · · · · · · · · · · · · ·				<u> </u>		i i i ii	B Inches above	grade	
Gray shale				201	232	15. Well grouted?		h.	
Gray shale w/sandstone streaks				232	280	With: Neat cement Depth: From ft. to .	BentoniteXC ft 190*	Concrete J	
Black shale w/sandstone streaks				280	295	16. Nearest source of possible	contagnination: W	aste N	
Tan sandstone				295	330	ft. 300 Direction 5 Well disinfected upon comple			
				293	330	17. Pump:	_ ★ Not installed	~ \psi_0	
13/200 13C				-		Manufacturer's name Model number	HP Vol	<u></u> 1/8	
1000						Length of drop pipe		g.p.m. 3 m	
6614/190						Type: Submersible	Turbine		
						Jet	Recipro	l i	
(Use a second sheet if needed)						Centrifugal	Other		
18. Elevation: 19. Remarks: Monitor of Observation Well Topography: — Hill Slove						20. Water well contractor's of This well was drilled under my	y jurisdiction and this	report	
Topography: San Afriched Mas						is true to the best of my know Layne Wester	• -	102 5 3	
— Hill Sell 1977 western 1979						Business name		ense No.	
Slope Upland 2 1 5 5 1						Address - JUIVI	100 3	The 2	
Valley	111	(-1)				Signed Authorized rep	resentative	7 3/2	
Forward the white, blue and pink copies to the Department of Health and Environment 500.									