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

	County	Fraction	raction		number	Township number	Range number	
1. Location of well:	Ford	SE 1/4 NW 1/4 NW 1/4		4		T 27 s	R 24	sew.
2. Distance and direction from nearest town or city: Street address of well location it in city: 3. Owr R.R. or City, s						MBPXL Corporation Dodge City, Kansas		
4. Locate with "X" i		Sketch map:				6. Bore hole dia. <u>26</u> in Well depth <u>346</u> ft.	. Completion date	80
Well No. 3 See A Hacked Map						7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Po Irrigation A Lawn O 9. Casing: Material Stee Threaded Welded 2	Driven Dug Bored X Rever ublic supply X Ind ir conditioning Sto il field water Ot theight: Above Surface 3	dustry ock ther elewin.
1 Mi					*	RMP PVC Dia 12 in. to 8ft	Wall Thickness: inc	ches or
5. Type and color of	material			From	То	Dia 12 in. to 2 11. dep		30
Top soil				0	3	Wire Wrap Houston Type Wire Wrap Dia. 12"Stainle Slot/gauge 0,50 Length 90'		
Brown clay				3	9	Slot/gauze 0.50 Set between 248		
Fine to o	soil wn clay to coarse sand to coarse sand & gravel w/clay to coarse sand & gravel k shale gray shale w/fine sand streaks dy gray shale w/sandstone streaks			9	23	ft. c Gravel pack? YES ize ra		x 1/4
Fine to coarse sand & gravel w/clay			23	80	11. Static water level: mg./day/yr. 45 ft. below land surface Date 12/9/19			
Fine to coarse sand & gravel				80	148	12. Pumping level below land surfaces: 228 ft. after 5/12 hrs. pumping 900 g.p.m.		
Black sha	coarse sand & gravel w/clay coarse sand & gravel w/clay hale y shale w/fine sand streaks ray shale w/sandstone streaks			148	168	ft. after	hrs. pumping	g.p.m.
Lt. gray shale w/fine mand streaks				168	207	Estimated maximum yield 13. Water sample submitted: Yes No		/day/yr.
Sandy gray shale w/sandstone streaks				207	248	14. Well head completion:		
Fine sandstone & sandy gray shale				248	285	Pitless adapter 15. Well grouted?	30 Inches above g	
Hard gray shale				285	29/	With: Neat cement Bentonite Concrete		
Fine sandstone w/shale straks				291	346	16. Negrest source of possible contamination: Waste ft. 400 Direction WCST Type TICAT		
Red & gra	ay shale w/sand	stone streaks		346	365	Well disinfected upon comple	etion? X Yes _	No
ned & gray bhare wy bandscone sereaks							Not installed	l~r
						Model number BRKHC Length of drop pipe 220		
to the transfer of the second						Type:Submersible	Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprod	cating S
	19. Remarks: 12"X, 330					20. Water well contractor's of This well was drilled under m		report
Topography:					is true to the best of my knowledge and belief. Layne Western Co. 102 Business name Address Wichta, Kansas			
Upland Structures Screen From 291 to 346 X Valley Forward the white, blue and pink copies to the Department of Health and Environment						Signed — Authorized representative Date 1998		