WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction (500		Section number		Township number	Range number	
	Panince	1/4 1/4	1/4		<u>6</u>		R //	E/W
15-605- From Zock - north sact Rot R.R. or street:						Jarfield, Ks.		
4. Locate with "X" i		Sketch map:				6. Bore hole dia. <u>29</u> in. Well depth <u>77</u> ft.		76
NW	1 NE					7 Cable toolRotary Hollow rod Jetted		e rotary
	1 1 1					Lawn Oi	r conditioning Stoc I field water Othe	k er
	SE I					9. Casing: Material Steel Threaded Welded RMP PVC	Surface	in.
1 1 Mi				1		Dia. 16 in. to 11 ft. dept	h Wall Thickness: inch	
5. Type and color of	material			From	То	Dia in. to ft. dept		
Lap Sail				0	18/2	Type Steel Dia. 16 (Slotygouze 316 Length 20		
Brown. Clay				16/2	TO TO	Set betweenft.		
Dalen	May			13	17	Gravel pack? Size rar	nd nge of material <u>1/2 3</u>	4 38
Sandy	clay			17	30	11. Static water level:ft. below lond surf	/ ~~	day/yr.
Fine Sand				30	38	12. Pumping level below land		3.n.m.
Dogod	Dand E	Elanel		38	71	ft. after h	rs. pumping	
Dard	- Clay			77	95	13. Water sample submitted: Yes No	mo./c Date/ -24-	day/yr.
	,					14. Well head completion: Pitless adapter	Inches above gr	ade
						15. Well grouted?	BentoniteCo	1 1
						16. Negrest source of possible ft		rel
						Well disinfected upon comple	tion? Yes , Not installed	_ ∾
						Manufacturer's name	2 HP Volts - ft. capacity	
						Type: Submersible	Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciproce Other	oting S
18. Elevation: 19. Remarks:						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report		
Topography:						is true to the best of my know	ledge and belief.	
— ни						Business name		se No.
Slope Upland Valley						Signed Fucha Doc Authorized repr	dear Date 2	60/76 =