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		Section number		Township number Range number		
	Hamilton	NW 1/4 NW 1/4 SE	1/4	1	13	т 26 s R 42	@	
2. Distance and direction from nearest town or city: Hwy Jct, at 3. Owner of the company of the					l:	George Fox		
Johnson, Ks. 7 miles west, 13 morth, 4 west R.R. or st received ess of west occurred in the received and received a morth, 2 west 12 north. Ty North					code:	South Route Syracuse, Ks. 67878		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 27 in . Completion date		
N N						Well depth 394.9 ft. 5/12/77 7 Cable tool X_ Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
E E					8. Use: Domestic Public		· · ·	
						X Irrigation Air conditioning Lawn Oil field water		
						9. Casing: Materia Steel Height: Above by below		
<u> </u>						Threaded Welded X Surface 12 in. RMP PVC Weight 36.8 lbs./ft.		
ı→ 1 Mile →						RMP 16 in. to 187 to depth Wall Thickness	inches or	
5. Type and color of material Surface				From	т _о	Dia in. to ft. depth gage No		
Sandy clay, fine sand strips				2	36	Lakewood Pipe of Texas		
, , , , , , , , , , , , , , , , , , ,				36	62	Type <u>stee1</u> Dia. <u>16"</u> Slot/gauze <u>3/16"</u> Length <u>207.6"</u>		
Fine to coarse sand w/gravel strips & clay breaker				ers 62	73	Set between		
Brown clay				73	92	Gravel pack? X Size range of material X 5/8		
Gray & brown sandy clay			92	108	11. Static water level: mo./day/yr. 180 ft. below land surface Date 4/28/77			
Brown sandy clay strips w/lime shells			108	189	12. Pumping level below land surfaces: 275 ft. after 70 hrs. pumping 1000g.p.m.			
Fine to coarse sand w/clay breakers				189	215	ft. after hrs. pumping g.p.m.		
Gray & brown clay w/sandstone strips				215	223	13. Water sample submitted: mo./day/yr.		
Blue shale, red clay, yellow chalk & sand strips				223	244	Yes Y No Date 14. Well head completion:		
Blue shale, yellow chalke gray shale w/sandstone						Pitless adapter Inches about 15. Well grouted? X	ove grade	
strips				244	259	With:X_ Neat cement Bentonite	_ Concrete	
Rime shale, gray shale, yellow chalk, brown broken shale, embedded sandstone strips				259	306	Depth: From 0 ft. to 10 ft.		
-				706	710	16. Nearest source of possible contamination: ft Direction Type		
Dakota, brown broken & blue-gray sahle Broken brown & blue-gray shale				l	310 330	Well disinfected upon completion? Yes X No		
	broken brown shale		os	1	345	17. Pump: X Not installed Manufacturer's name		
White & light brown sandstone				345	366	Model number HP Length of drop pipe ft. capacity		
Brown sandstone Blue shale, yellow chalk, cemented Dakota strips					386 395	Туре:		
2100 Chart, Committee Banded Stilps						Submersible Tur Jet Rec	bine ciprocating	
	(Use a second st	neet if needed)			<u> </u>	Centrifugal Otl	her So	
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 knowledge and belief. Houck Rros Drilling Co 164			
Hill						Houck Bros. Drilling Co. 164 Business name		
						Address Box 487, Ulysses, Ks.		
Valley						Signed Authorized representative	ate 5/29/7	
- 1.1 12. 11								