WATER WELL RECORD KSA 82a-1201-1215

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

CWW 16758	Harri	Harrison A-1		Topeka, Kansas 66620	
County	Fraction	T	number	Township number	Range number
1. Location of well: Morton	x⁴ C-NE S	E 1/4	12	⊺ 32	S R 42 E/W
2 Distance and dispation from powers to	wn or city From Richfield will North est into location	2 0	⊪Sage 222	Drilling Sutton Place ichita, Kan	ce sas 67202
4. Locate with "X" in section below: N	Sketch map:			Well depth 260 f 7 Cable tool X Ro Hollow rod Je 8. Use: Domestic Irrigation Lawn 9. Casing: Material Threaded Welded RMP PVC Dia.5_ in. to 140	in. Completion date t. 2-13-80 Itary Driven Dug Ited Bored Reverse rotary Public supply Industry Air conditioning Stock Oil field water Other Height: Above or below
5. Type and color of material		From	То	Dia in. to ft. 10. Screen: Manufacture	depth gage No. • 256
Surface 40% clay & 60% caliche			2		Length
Clay streaks & fine sand			88		ft. and 180 ft. ft. and 260 ft. grange of materia 1/8-3/16
Clay		88		11. Static water level:	mo./day/yr. d surface Date 2-13-80
Hard red bed		122	206	12. Pumping level below	
Clay		206	260	ft. after Estimated maximum yield 13. Water sample submit Yes X No	hrs. pumpingg.p.mg.p.m. ted:g.y/ar.
				15. Well grouted?	Inches above grade
				Well disinfected upon co	NE Type Oil well ompletion? X Yes No
				Length of drop pipe —— Type:	HP Volts ft. capacity g.p.m.
	(Use a second sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other
18. Elevation: 19. Remarks: Topography: Hill Slope Upland Valley				is true to the best of my Carlile Wat Business name Address Box AA Signed Llund	der my jurisdiction and this report knowledge and belief. 118