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 /Stat Stanton	Fraction SW SW NE 1/4	Section 16	number	Township number 29	Range number 40
	tion from nearest town or city:	Smiles 2 miles 3. Ow	ner of well r street:		ert Martin nson, Kansas	R E/W
⊃SHeel-dddress≠of2wef∏ °	istion fin Johnson, Ks	City, s	state, zip e		-	
4. Locate with "X" in section below: N					6. Bore hole dia. $\frac{27}{18}$ in Well depth $\frac{518}{1}$ ft.	. Completion date
W NE N					7Cable tool X_ RotaryDrivenDugHollow rodJettedBoredReverse rotar 8. Use:DomesticPublic supplyIndustry XIrrigationAir conditioningStockLawnOil field waterOther	
					9. Casing: Material Stee Threaded Welded X	!Surfacein.
S I ⊸ 1 Mil	le				RMP PVC Dia.16_in. t230_5. dep	Weight <u>36_8</u> lbs./ft.
5. Type and color of material				То	Diain. toft. dep	th gage No. <u>219</u>
Surface			0	2	Pipe of Tex	as
Sandy clay			2	56	Slot/gauze 230.5	Dia. 16 287.7ft. Length 287.7 ft.
Medium to coarse sand				80	Gravel pack? X Size ra	inge of material $\frac{1}{4} \times 5$
Sandy clay w/fine to medium sand strips			80	120	11. Static water level: 176 ft. below land su	mo./day/yr.
Medium to coarse sand			120	172	205 ft. after 205	hrs. pumping 1600 g.p.m.
Sandy clay w/medium sand strips				187	ft. after Estimated maximum yield	hrs. pumping g.p.m. 2000g.p.m.
Medium to coarse sand				202	13. Water sample submitted:	mo./day/yr
Sandy clay w/delamedium sand strups 1-1-2			202	209	14. Well head completion:	NA
Medium to coarse sand			209	367	Pitless adapter 15. Well grouted?	Inches above grade
Sandy clay w/medium sand strips 2-1				374	340-1 31 - 35	Bentonite Concrete 10 ft.
Medium to coarse sand				393	16. Nearest source of possible ft Direction	e contamination: NA
Sandy clay w/fine to medium sand strips 2-1-1-4			393	400		
Fine to medium sand w/clay breakers			400	490	17. Pump: Manufacturer's name	X Not installed
Medium to coarse sand			490	512	Model number	HP Volts ft. capacity g.p.m.
312 Sandy clay, yellow chalk and sandrock			512	518		Turbine
	(Use a second s	neet if needed)			Jet Centrifugal	Reciprocating Other
18. Elevation: 19. Remarks:					20. Water well contractor's This well was drilled under m	certification: ny jurisdiction and this report
Topography:					is true to the best of my know	vledge and belief.
Hill Slope					Houck Bros. Dr Business nameBox 487,	
Upland				*	Signed Market Ma	Bearl Date 10/15