WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		number	Township number	Range number	
1. Location of well:	Lane	N/W 1/4 S/W 1/4 N/E	1/4	l1	T 17 s	_R 29	#/w
	tion from nearest town or city: 1/2 W of Dighton, location if in city:	*** Kansas	3. Owner of well R.R. or street:	P.0	ne County Feede: O. Box H ghton, Kansas		
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 26 in Well depth 164 ft.	. Completion date -	
well feed yards SW SE					7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary 8. Use:DomesticPublic supply X_IndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: MaterialSteelHeight: Above or below Threaded WeldedXISurface12in.		
S 11 Mi	ile ≀				RMP PVC Dia 16 in. to 144 ft. dep	oth Wall Thickness: i	nches or
5. Type and color of moteriol Clay			From O	23°	Diain. toft. depth gage No188 10. Screen: Manufacturer's name COOK Type galv. steel Dia. 16" Slot/gauze100		
Gyp .,			23	30			
Fine sand clay			30	70			
Sand rock Sand coarse Fine sand clay			70	75			
			75	8 9			
			80	88			
Sand coarse			88	95			
Fine sand clay Sand rock			95	100			
			100	108			
Sand coarse			108	126			
Sand rock				127	With: X Neat cement Bentonite Concrete Depth: From 0 ft. to 20 ft.		
Clay				131	16. Nearest source of possible contamination: ft50 Direction _east TypeFeed_yd		
Sand coarse			131	140	Well disinfected upon compl	etion? X Yes	No
Sand med. good			140	148	17. Pump: twoNot installed Manufacturer's nameNot installed Model numberNot installed Model number		
Sand coarse			148	161			
Clay yellow			161 165	165	Type: X Submersible	Turbir	ne
Shale (Use a second sheet if needed)					Jet Centrifugal	Recip	rocating
18. Elevation: Topography: Hill Slope Upland	19, Remarks:				20. Water well contractor's This well was drilled under n is true to the best of my know Weishaar Drilin Business name Address Signed	wy jurisdiction and the wledge and belief.	32 cense No. 7871