WATER WELL RECORD KSA 82a-1201-1215

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

	000					
County 1. Location of well:	Fraction	Section number		Township number	Range number	
Ford	NW 1/4 SE 1/4 SE 1/4	2	0	T 26 S	R 25 E/W	
2. Distance and direction from nearest town or city:	West-11mi	er of well	· I	& D Land & Cat	ttle,Co.	
Street address of well location if in city: NOTTH CI DOUGE CITY, AS N				Star Rte. Oodge City, Kans		
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 26 in. Completion date Well depth 235 ft5/3/76			
NW ½ corner 150' From pivot				7Cable toolX RotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryXXIrrigationAir conditioningStockLawnOil field waterOther		
				9. Casing: Material Steel Height: Above or below Threaded Welded XXX Surface 12 in. RMP PVC Weight 36.86 lbs./ft. Dia. 16 in. to 235 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 219		
5. Type and color of material		From	То	10. Screen: Manufacturer's		
clav		0	20	Lakewood TypeMillslot		
g y p			λo	Slot/gauze 1/8x2" Length 100' Set between 135 ft. and 235 ft.		
dirty sand, sandy clay		40	60	Gravel pack? YES Size range of material 1 1 2 2		
clay sand, gravel, clay streaks		60	80	11. Static water level: 88ft. below land su	rface Date <u>4/3/76</u>	
sandy clay		80	100	-	hrs. pumping 2200_ g.p.m.	
sandy clay			120	Estimated maximum yield	hrs. pumping g.p.m.	
clay, streaks of gyp			140	11 /		
-clay sand, gravel, broken rock mixed		140	160	14. Well head completion:		
Med to coome and & grovel few clay bella			180	Pitless adapter	12 Inches above grade	
Med. to coarse sand & gravel, few clay balls Loose sand & gravel			200	Tot from grootout	Bentonite _X Concrete	
Loose sand & gravel, dakota clay (218-220			220	16. Nearest source of possible ft Direction	e contamination: NA	
fine sand yellow clay	w south and the second	220	235	Well disinfected upon complete. 17. Pump:	etion? Yes No	
BROCK 218				Manufacturer's name	rthington	
	88_				75 HP Volts ft. capacity 750_g.p.m.	
m Op	130 mal Thick			Type: Submersible	_X_ Turbine	
(Use a second sh	eet if needed)			Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks: Topography: Hill		High	Pla	20. Water well contractor's This well was drilled under m is true to the best of my know ns Drilling & S Business name	ny jurisdiction and this report wledge and belief.	
Slope Upland Valley	75/3				Surden City, Ks.	