## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number		Township number	Range number		
1. Location of well:	Osborne	N.W1/4 NW 1/4 Se	9 1/4	22		T 10 S S	R 15 E/W		
3 miles S.E. of Natoma R.R. of				wher of well:  w street:  Paradise, Kansas 67658					
4. Locate with "X" in section below:    A. Locate with "X" in section below:   Sketch map:					To	6. Bore hole dia. 11 in. Completion date 4/10 8  Well depth 48 ft.  7Cable tool ** Rotary Driven DugHollow rodJetted Bored Reverse rotary  8. Use: Domestic Public supply Industry Irrigation Air conditioning X_ Stock Lawn Oil field water Other  9. Casing: Material DVC Height: Above or ###################################		8	
Top soil black				0	10	Type 1/8" slots			
White rock oand yellow clay				10	30	Slot/gauze Length 10 Set between 23 ft. and ft.			
White water gravel and rock				30	45	Gravel pack?		<b>b 1/8"</b>	
	Black shale			45	48	11. Static water level:	surfaces:		
			, i.e.			19 ft. after 4 h Estimated maximum yield 13. Water sample submitted:	mo ./day/yr .  Date Inches above grade Concrete	5,7	
						16. Necrest source of possible ft50 Direction\$C Well disinfected upon comple 17. Pump:	outh Type -correl		
						Manufacturer's name Model number	HP Volts ft. capacity g.p.m. Turbine Reciprocating		
(Use a second sheet if needed)						Centrifugal	Other	1 N	
18. Elevation:   19. Remarks:   Well is on level ground about 50° from cattle corral					20. Water well contractor's of This well was drilled under my is true to the best of my know RUSh Water Well Business name Address  Signed Authorized repi	v jurisdiction and this report ledge and belief. L Service 310 ansas 67651	1/4 1/4 84		