WATER WELL RECORD KSA 82a-1201-1215

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

								i Open	a, Kansas oc	X020
1. Location of well	County	Frac	Fraction			number	. Township number Range number			
Localidat of Well:	Stanton	SW	1/4 SE 1/4	NW 1/4	36		т 28	s	r 39) E/W
2. Distance and direction from nearest town or city: South of Ulysses Standard Service Station R.R. or street: City, state, z						907 N. Durham				
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 27 in. Completion date N.A. Well depth 575 ft.			
NW	1 1 NE						7 Cable tool <u>X</u> Hollow rod			Dug Reverse rotar
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other			
	s						9. Casing: Material Threaded Welding RMP PVC	edX_	Surface Weight3	in ininininin
5. Type and color of material						То	Dia. 16 in. to 387 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No219 10. Screen: Manufacturer's name Lakewood			
Surface					0	2	— Pipe of typesteel	Texas	Dia	16''
Very fine	sand and clay	1		,	2	11	Slot/gauze 3/1 Set between 38	7 f	t. and5	88 ft.
Brown sandy clay						106	27 O II. Delow land sorrace Date 72 75 75			
Fine to medium sand w/clay breakers						115				
Brown sandy clay w/fine sand strips					115	396	12. Pumping level below land surfaces:			
Medium to	coarse sand w	v/clay bre	akers	16 ft	396	414		M:		g.p.m
Medium to	coarse sand w	v/sandrock	and clay	7 15 ft	414	441	13. Water sample sub	mitted:		mo./day/yr
Médium							Yes		ate	
Bilwe /and browny /shalle / N/el/low /challe /s /lakdyda /tjight46							Pitless adapter Well growted?	<u>_1</u>	2 Inches	above grade
Blue & brown shale, yellow chalk & Dakota 13 ft.						468	With: Neat cem			Concrete
Blue & bro	wn shale, yel	low chalk	& Dakota	tight	468	472	Nearest source of			n:
Gray, brown, red clay, Dakota & Cheyenne 30ft.						521	ft. NA Direction Type Well disinfected upon completion? Yes No			
11 11	11 11	11 11	11	tight	521	526	17. Pump: Manufacturer's name	_	NA Not ins	
11 11	11 11	tt 11	11	18 ft.	526	575	Model number Length of drop pipe = Type:		. ft. capacity	Volts yg.p.m.
							Submersible Jet			Turbine Reciprocating
18. Elevation:	(Use	e a second sheet if	needed)		L		Centrifugal 20. Water well contr	notoria ca		Other
							This well was drilled	under my	jurisdiction	•
Topography: Hill Slope							Houck Bros. Business name BOX 4 Address	Drle	Co.	164
Upland Valley							Signed Moeli	Bized repre	earl.	- Date 4-30