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:	Stanton	SW 1/4 SW 1/4 SW	1/4	2!	5	т 28 s		
	ction from nearest town or city: ${ m fr}$		3. Owr	ner of well	l:	O. E. Josseran	id	
Service Station at Ulysses 16 miles West Street address of well location if in city: R.R. or s				street:	·			
City, state, zip code:						0.7		
4. Locate with "X" in section below: N						6. Bore hole dia. 27 in. Completion date Well depth 439 . 8t. 3-14-78		
□						7 Cable tool X_ Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
						8. Use: Domestic Pul	blic supply Industry	
						X Irrigation Air conditioning Stock Lawn Oil field water Other		
						9. Casing: Material Steel Height: (Above or below		
<u> </u>						Threaded Welded Surface in.		
						RMP PVCWeight 36.8lbs./ft. Dia. 16 in. to 299 of 8 depth Wall Thickness: 210 ps or		
5. Type and color of material From					То	Dia. 10 in. to 299 of P. dept Dia in. to ft. dept	h!Wall Thickness: inches or	
· · · · · · · · · · · · · · · · · · ·				0 0	2'°	10. Screen: Manufacturer's no W. A. Brow		
Brown sandy clay				2	46			
Red sandy clay, w/lime shells				46	62	Type <u>Stee1</u> Slot/gauze <u>3/16''</u>	0.0.	
				40	02	Set between		
Brown sandy clay w/fine sand strips				62	93	Gravel pack? X Size ran	ndft. age of material 1/4 x 5/8"	
Fine to medium sand, clay breakers and lime shells93				1s93	108		ace Date 8-12-78	
108 Very fine to fine sand and lime shells				108	201	12. Pumping level below land 238 ft. after 24 h		
Brown sandy clay, embedded sand strips, lime she				201	263	ft. after hrs. pumping g.p.m.		
Fine to coarse sand w/clay breakers				263	286	Estimated maximum yield	g.p.m. mo./day/yr.	
						Yes X No Date		
Brown clay, embedded sand strips				286	302	14. Well head completion:	0	
Fine to coarse sand w/clay breakers				302	314	Pitless adapter 30	Inches above grade	
Brown clay, very fine embedded sand strips				314	333	With:y Neat cement	Bentonite Concrete	
						Depth: From ft. to _	<u> </u>	
Very fine to medium sand w/clay breakers				333	342	16. Nearest source of possible ft Direction	contamination: field	
Brown clay, sandy clay strips, very fine sand str				342	366	Well disinfected upon complet		
						17. Pump:	X Not installed	
Very fine to find sand, some medium, clay br.				366	374	Manufacturer's name	Volts	
Fine to course sand w/clay breakers				374	433		ft. capacityg.p.m.	
				4.7.7	440	Туре:		
Yellow chalk, blue shale and brown shale				433	440	Submersible Jet	Turbine Reciprocating	
	(Use a second sh	eet if needed)				Centrifugal	Other O	
18. Elevation:	19. Remarks:					20. Water well contractor's co	i i	
						This well was drilled under my is true to the best of my knowl	adae and helief	
Topography:						Houck Bros. Dri	11ing Co. 164 🕏	
HIIIX_ Slope						Business name Roy 487 IIIVSSES KS - I		
Upland						III Secre	Date 9-25-7	
Valley						Signed Authorized repr	esentative Date	