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	Rar	ige number		
1. Location of well:	Stanton	NE 1/4	SE 1/4	SW _{1/4}	7		т 28	S R	40	E/W	
21 West, 3% north,					er of well	l:	Olie Cockreham				
Street address of well location if in city: Of Ulysses, Ks. R.R. or street: City, state, zip c						code:	Johnson, Ks. 67855				
4. Locate with "X" in section below: N Sketch map:							6. Bore hole dia 27 in. Completion date				
NW	- NE					:	7 Cable tool X_ Rote Hollow rod Jett				
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock				
							Lawn Oil field water Other				
							9. Casing: Material Steel Height Above or below Threaded Weldedx_ is used in the state of the state				
S S							RMPPVCWeight 36.8 lbs./ft				
1 M					Γ_	r <u>.</u>	Dia.16 in. t205 6. Dia in. to ft.				
5. Type and color of Surface	material				From 0	2 **-	10. Screen: Manufacture				
Very fine s	and wclay breakers				2	16	Pipe of Te		. 16"	!	
Brown and s	andy clay w/fine s	and st	rips		16	168	Slot/gauze 3/16 Set between 205.3	Len	gth <u>55</u>	4.41 .7 _{ft} .	
Fine to coarse sand w/clay breakers					168	195	Gravel pack? X Size	t. and _	material_	5/8 ^{ft}	
Medium to coarse sand w/clay breakers 39ft.						243	11. Static water level:167_ft. below land			mo./day/yr.	
Sandy clay	w/fine sand strips		•	3 ft.	243	288	12. Pumping level below	land surfa	ices:		
Yellow chal k, gray clay, sandrock & Dakota 10%					288	304	ft. afterfs. pumping 1230_ g.p.m ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.				
Dakota and gray clay 30%					304	347	13. Water sample submitte	ed:		mo./day/yr	
Blue shale					347	444	Yes A No	Date :	NA		
Blue shale & Dakota 30%					444	458	Pitless adapter Inches above grade 15. Well grouted? _X				
Blue shale, Dakota & Cheyenne 40%					458	507	With: Neat cement Bentonite Concrete Depth: From ft. to 10_ ft.				
White clay,	blue shale, Cheye	nne &	Dakota	65%	507	558	16. Nearest source of pos	sible con	tamination:	NA	
rr trit	11 11 11	11	11		558	560	Well disinfected upon cor	·		s <u>X</u> N	
							17. Pump: Manufacturer's name	_ <u>x</u>	Not instal	led	
							Model number)		
					-		Length of drop pipe Type:	ft.	capacity _	g.p.m.	
							Submersible			rbine	
	(Use a second s	heet if need	ed)				Jet Centrifugal			ciprocating ther	
18. Elevation:	19. Remarks:		-	-			20. Water well contracto	r's certifi			
							This well was drilled under is true to the best of my keep to the my keep			•	
Topography:							Houck Bros.			164	
X Slope							Business name Box 48	7, U1	ysses,	License No	
Upland							Signed M. Box	nd		/16/76 Sate	
Valley							Authorized	represen	tative		