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

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

1. Location of well:	County	Fraction	Section	on number	Township number	Range number					
	Stanton	SE 1/4 SE 1/4 SE	1/4	11	T 29 s	R 41 E					
2. Distance and direction from nearest town or city: 3 miles south  Of Johnson, Ks.  R.R. or street:					Glenn Arnold						
Street address of well	of Johnson, K	Johnson, Ks. 6	7855								
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9½ in.	Completion date					
N NW NE					Well depth 500 ft. 7/12/77  7 Cable tool x_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary  8. Use: _x Domestic Public supply Industry Irrigation Air conditioning Stock						
							LawnOil field waterOther  9. Casing: MaterialStyrer#eight: Above or below				
							Threaded Welder 11ed Surfacein.				
							S 1 Mile ————————————————————————————————————				
					5. Type and color of material				То	Dia in. to ft. dept	th gage No. <u>. 320</u>
					Very fine sand w/clay breakers				$\frac{ 2 }{ 24 }$	10. Screen: Manufacturer's n Sun 1	flower
very rine s	dana wy ciay bicarci	3		124	Type Styrene						
Sandy clay w/fine sand strips				78	Slot/gauze	ft. andft.					
Very fine to fine sand w/clay breakers				109	Gravel pack?x_ Size rar						
Fine to medium sand w/clay breakers				139		face Date 7/5/77					
Brown candy olay				175							
Brown sandy clay				175	12. Pumping level below land 265 ft. after _36 h	rs. pumping30 g.p.m.					
Medium to coarse sand w/clay breakers				247	ft. after h fstimated maximum yield	60 g.p.m.					
Sandy clay w/fine sand strips				348	13. Water sample submitted:	mo./day/yr.					
Fine to coarse sand w/clay breakers				367	Yes No X [	)ate					
Sandy clay gummy				456	x Pitless adapter 24	1 Inches above grade					
Kemb cemented sandy and clay				461	15. Well grouted? With:_X Neat cement	Bentonite Concrete					
				461	Depth: From0 ft. to _						
Medium to coarse sand w/clay breakers				475	16. Nearest source of possible ft. 300 Direction	contamination: <u>westype_field_1</u> o					
Cemented sand			475	479	Well disinfected upon completion? Yes No						
Medium to coarse sand w/clay breakers			479	488	17. Pump:  Manufacturer's name	X Not installed					
Yellow chalk and brown shale			488	500	Model number Length of drop pipe	· · · · · · · · · · · · · · · · · · ·					
1929 Ondar and Diown Ondar				1500	Type:	_ rr. capacity g.p.m.					
				-	Submersible Jet	Turbine Reciprocating					
	(Use a second sh	eet if needed)			Centrifugal	Other O					
18. Elevation:	19. Remarks:				20. Water well contractor's or This well was drilled under my						
Topography:					is true to the best of my knowl	ledge and belief.					
HIII				Business name	g. Co., Inc. 164						
X Slope Upland					Address Bxo 487, U.	lysses, Ks.					
Valley				,	Signed Authorized repr	esentative Date 7/28/77					