USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## 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 r	number	Township number	Range number
1. Location of well	Geary	NE 1/4 SE 1/4 NE	1/4	]	.8	T 12 s	R 6 (E)W
2. Distance and direction from nearest town or city: 3 miles east 1 miles outh of 2 k.R. or street: Junction City, Ks. City, state, zip code:							
4. Locate with "X" in section below:  Sketch map:				Climanica esta A de Estador de Civingo A A A Provincia A A A A A A A A A A A A A A A A A A A		6. Bore hole dia. 8 in. Completion date	
						7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary  8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other	
S t→ 1 Mile — → 1 5. Type and color of material				From	То	Dia. 5 in. to 115ft, depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 0.258	
5. Type and color of marerial				110111		10. Screen: Manufacturer's name Western Plastics	
Clay			0	21	Type RMP Dia. 511  Slot/gauze 3/32 Length 1,0  Set between 75 ft. and 115 ft.		
Red and gray shale			21	47			
Limestone and flint			WAR WELLOW BOWN THE FEET	47	55	Gravel pack? YES Size range of material 1/16to3/  11. Static water level: mo./day/yr.  80 ft. below land surface Date 10/15/76  12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.	
Gray shale				55	74		
Limestone & flint			I DANAGA MININA DI BANGA MANAGA M	74	85		
Gray shale				85	86		
YXXXV Flint				86	87	13. Water sample submitted: mo./day/yrYesXNoNo	
Red shale				87	101	14. Well head completion:	-
Hollow limestone				101	106	Pitless adapter  15. Well grouted? Yes	18 Inches above grade
Blue, hard clay			MARKEN DEMONSTRUCTURE CONTRACTOR	106	1.08	With: X Neat cement Bentonite Concrete  Depth: From 6 ft. to 10 ft.	
Blue and gray hard shale				108	1.15	16. Nearest source of possible ft Direction	e contamination:
							etion? <u>Yes</u> YesN
						17. Pump:  Manufacturer's name	X Not installed
			***************************************		\$1000000000000000000000000000000000000	Model number	
		na garacettari menta katuru terururur 1 kiri bahun Gur kadanadi NASAR SERTI (SARS SECENSIS MANA).	THE REAL PROPERTY OF THE PERSON NAMED IN			Length of drop pipe	ft. capacityg.p.m.
Maria de la companio	ondonnovenico moleli (III III III III III III III III III I		a nilan ka kanala aran ana fara da ana ana in			Submersible	Turbine
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other
18. Elevation: 19. Remarks:						20. Water well contractor's This well was drilled under n	certification: ny jurisdiction and this report
Topography:	Oppography: Customer will construct the concrete					is true to the best of my know Rader Drillir	-
Hill slab.					Business name	License No	
Slope Upland						Address Carlton, K	Radia Date 11-30