LISE 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

ocation of well:	County Cray County	Fraction SEV	SW 1/4	Section 3	number 2	Township number	Range number	E ALI
stance and dire	oction from nearest town or city:  9. 2k South 1 location if in city:	Rest of Cha	rleston	ner of well r street:	: Dos	Renick palls, RS 6785	ilal	E/W
ocate with "X"	in section below:	Sketch map:	5,,	, die, z.p.		6. Bore hole dia. 26 in Well depth 265 ft.	. Completion date 1	2-29-
NW	  NE					7 Cable tool Rotar; Hollow rod Jetted		
<i>(</i>	E						Public supply In Air conditioning Sh Dil field water O	ock
🕸	SE   					9. Casing: Material Starter Threaded Welded X	Surface	Lin.
	Aile					Dia 16_ in. to 205 ft. de	pth Wall Thickness: in	
Type and color of	f material			From	То	10. Screen: Manufacturer's		647
						Typ Johnson Sere		
						Slot/gauze #=159 P1 Set between 148-176	110rs109-149 -Spring 176	100
						Gravel pack?	ange of material	3/8
				ļ		Static water level:ft. below land su	rface Date 11-1	/day/yr.
						12. Pumping level below for	nd surfaces:	g.p.m.
						Estimated maximum yield	hrs. pumping 112 1125	<b>5</b> g.p.m.
						13. Water sample submitted: Yes You	mo Date	./day/yr.
						14. Well head completion:	L fteinches above	
		•		-		Pitless adapter  15. Well grouted?		
				ļ		With: Neat cement Depth: From ft. to		Concrete
						Nearest source of possib		1
						Wat disinfected upon compl	etion? Yes _	_A N₀
		Section 2011				Manufacturer's name Model number	HP Vol	2 <sup>M</sup> Bo
				-		Length of drop pipe	L ft. capacity Let	
						Submersible	Turbine	1
	(Use a secon	nd sheet if needed)				Centrifugal	Other	
Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under r		report
pography:						is true to the best of my know	wledge and belief.	. 20
Hill Slope	ŕ					Business name		ense No.
Upland Valley					1	Authorized re	presentative Date	0-29
741167			•				- ) /	

## MINTER-WILSON DRILLING CO. With and Reported

Page 276-8269 . P.O. Box 1 . GARDEN CUA, KANSAS 67846

October , 1978

Don Renick Gray County

Location: S. W. 4 32-25-29 1000 ft. South of Pivot Static Water Level - 40 Test #

- Releasing to the

.0	1	Top Soil
1	11	Fine Send
11	18	Fine to med. sand and gravel (loose)
18	56	Brown Sandy Clay
56	61	Fine to med. sand and fine gravel
61	69	Cemented sand stone tight
69	86	Brown Sandy Clay
86	94	Fine to med. sand and gravel (loose)
94	108	Brownish Yellow Clay
108	120	Fine to med. sand and gravel (loose)
120	142	Brown Clay
142	170	Fine to med. sand and gravel (loose)
170	177	Fine to med. sand (loose)
177	182	Brown Sandy Clay Hard Pull Down
182	185	Fine to med. sand and gravel (loose)
185	192	Med. sand to med. coarse gravel mixed
		with Yellow Rock (loose)
192	199	Brown Sandy Clay
199	202	Med. Sand to med. coarse gravel (tight)
202	204	Yellow Clay Hard
204	206	Shale

T. D. 205