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 number		Township number	Range number		
1. Location of well:	Meade		1/4	5		т 33 ѕ	r 27 E/	w	
2. Distance and direct 5 mi S, Street address of well	otion from nearest town or city: 3 mi E & 3/4 mi location if in city:	S of Meade, K	\$7.₽. or	er of well: E street: N ate, zip code:	Me a	ank Classen ade, Kansas			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date 4/27/77 Well depth 203 ft.			
sw X		N of the SE c	orne	er of		7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Put X Irrigation Air Cil 9. Casing: Material Stee	Driven Dug Bored XReverse rot blic supply Industry conditioning Stock field water Other blieight: Above or below Surface 12 Weight 31 lbs./	in.	
5. Type and color of				From To		Dia. 16in. to 203. dept		_	
See Att	achments					12. Pumping level below land 13.3ft. after hr ft. after hr Estimated maximum yield 13. Water sample submitted: Yes X No 14. Well head completion: Pitless adapter 15. Well grouted? Yes With: Neat cement X Depth: From ft. to	Dia. 16" Length 50' ft. and 165 dege of material 4-1/8 ace Date 4/30/5 surfaces: s. pumping 145b. ss. pumping 9.p. mo./day/ date 2" Inches above grade Bentonite Concre	n	
						16. Nearest source of possible ft Direction Well disinfected upon complet 17. Pump:	_{Type} <u>Obser</u>		
					\dashv	Manufacturer's name Model number	_ HP Volts		
					\dashv	Length of drop pipe Type: Submersible	ft. capacityg.p.r	·. \ \ ≸}™	
	(Use a second sh	eet if needed)				Jet Centrifugal	Reciprocating] k W	
18. Elevation: X Flat Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor's ce This well was drilled under my is true to the best of my knowle Henkle Drilli Business nembx 639, G Address Signed Authorized repres	jurisdiction and this report edge and belief. .ng&Supply14 arden city,	5 5 10 R 5 7 7 7 5 5 7 7 5 1 5 1	

DRILLERS TEST LOG

			_	Frank Classen DATE 4-11-77
STRE	et ad	DRES	S	Meade KS DRILLER Martinez
CITY	& ST	ATE		Meade, KS DRILLER Martinez UARTER SW SECTION 5 TOWNSHIP 33 RANGE 27
LOCA	ATION	1	.0001	NW of the SE corner of the SW
				WELL LOCATION
%	F	OCTAC	Œ	Static Water Level
,,,	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		1	
	1		11	Brown clay
	11		85	Green clay, lime rock st.
20	85	5	90	Fine sand, loose, used some water
	90		101	Brown clay
30	101	10	111	Sand fine to med., loose, used some water, few clay
				st.
	111		116	Cemented sand, clay st., hard
60	116	4	120	Sand fine to med, coarse, small gravel, loose, used
				water
	120		122	White clay and lime rock, hard
35	122	4	126	Sand fine to med., loose, used some water
	126		140	Inner condu clay
35	140	20	160	
	160		162	Brown sandy clay
70	162	18	180	Sand fine to med, coarse, small and few med. gravel,
			<u> </u>	loose, used water, white and brown rock st.
80	180	19	199	Sand fine to med. coarse, small to med. gravel,
		1	<u> </u>	loose, used water, white and brown rock st.
	199	ــــــــــــــــــــــــــــــــــــــ	206	Red bed
		180	<u> </u>	1 Quik-Gel
	. 	<u> </u>	<u> </u>	202 PM
-	<u> </u>	 		TOTAL DEPTH OF WELL 203 FT.
	- 	-	ļ	act up north
<u></u>	1	 		Set up north Pit on the east
		+	+	ATE OU FILE CUSE
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GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS
IPRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS