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

		T.								r
1. Location of well:	County	Fraction	Section number		Township number	R	lange number		ĺ	
T. Eccanon or went	Haskell	NE 1/4 NE 1/4 NE	1/4	,	18	T 28	S F	31	E.(W)	
2. Distance and direct 7 miles Street address of well	ction from nearest town or city: Ap NW of Copeland, location if in city:	proximately Kansas.	R.R. or	ner of well: street: tate, zip co		Lawrence Copeland,	Kansa	as 678		
4. Locate with "X" i N N	- NE E SE	Sketch map:		From	То	Lawn 9. Casing: Materia Threaded Wel RMP PV Dia in. to 10. Screen: Manuf Tohns	O ft. Rotary Jetted tic Publition Air c Oil ft. Stee Ided t. C O	7/8/7	yerse rotary Industry Stock Other r below 2 in. 05bs./ft. inches or	
See At	tachment					Type Conti Slot)gauze Set between 256 350 - 40 Gravel pack? YE 11. Static water le 251 ft. belo	100 1 -261 ft. and S Size range	Dia. 16 Length 11 Land 275- 471 -2 Length 16 Length 17 L	5 ' 285 ft. 81 ' & 5 1 Coa	rse
						12 Pumping level 286 ft. after ft. after Estimated maximum 13. Water sample s	below land su hrs. hrs. yield ubmitted: No Da	prefaces: pumping 14 pumping 1,400	35g.p.m. g.p.m. g.p.m. g.p.m.	
						15. Well grouted? With: Neat c Depth: From 16. Nearest source ft Dire	ement X	LO_ft.	None	- K
						Well disinfected up 17. Pump: Manufacturer's nam Model number Length of drop pipe	pon completic	Yes Not installe	X No	1
	(Use a second	sheet if needed)				Type: Submersible Jet Centrifugal	e	Turk	oine iprocating] * S
18. Elevation: X Flat Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well co This well was drill is true to the best Henkle D Business name Address BOX Signed	ed under my jof my knowled rilling 639.6	urisdiction and dge and belief. ng&Sply arden C	145 License No.	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2

DRILLERS TEST LOG

CUSTOMERS NAME	Lawrence Withers	DATE	6/13/78
STREET ADDRESS			# 1 E. LOG Yes
	Copeland, Kansas		LER Martinez
	QUARTER NE SECTION		
TOCATION 100 ft	South of the NE comer of	the NF	

,				WELL LOCATION
%	FOOTAGE			Static Water Level
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
	2		113	Brown clay
	113		156	Sand fine to med coarse with small to med size with a few
				large gravel.
	156		164	Brown clay
70	164	25	260	Sand fine to med coarse, small to med with a few large gravel
			2.5	Used water.
	260		273	Brown clay
5 5	273	11	284	Sand fine to med coarse with a few small gravel. Loose - used
				water.
	284		300	Brown and blue clay - sticky
	300		351	Blue clay - sticky.
50	351	09	360	Sand fine to med coarse. Loose - used water.
60	360	60	420	Sand fine to med coarse and small gravel. Loose - used water.
				Had a few limerock sts and very few clay sts.
	420		471	Brown clay with a few limerock sts and a few ledges.
50	471	10	481	Sand fine to med coarse. Loose - used water.
	481		540	Brown clay with a few limerock sts.
40	540	22	562	Sand fine to med. Loose - used some water.
	562		578	Brown sandy clay.
70	578	39	617	Sand fine to med coarse, small brown gravel. Had a few brown
		↓	ļ	rock sts. Loose - used water.
	617		630	Brown clay
	630		640	Soapstone.
	<u> </u>	176		
			<u> </u>	
		4		
		 		TOTAL DEPTH OF WELL 620'
			<u> </u>	Set rig up to the South
	<u> </u>			Pit on the West
			<u> </u>	
				
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GARDEN CITY, KS Phone 276-3278 TEST HOLES * * *