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:	Haskell	Center/4 Centra	NW1/4	34		r 28 s	R 31	$\overline{\mathscr{C}}$
8 N & Street address of well		3/4W of Sublet	tter.r. or	street:		rold Nichols R. R. Copeland, KS 6. Bore hole dig. 26		
4. Locate with "X" in N	,	Sketch map:				Well depth 410 ft.	Driven Dug Bored Reversibilic supply India ir conditioning Stori il field water Ott	ustry ck ner
S I Mi	ile ————			From	To	Threaded Welded _X RMP PVC Dia. 16 in. to 410t. dep Dia in. to ft. dep	Weight 36	in. _lbs./ft. hes or
	ttachment					10. Screen: Manufacturer's r W. A. Brown Type Leuvered Slot/gauze 1/8" Set between 410 310 fr.	Mfg. Co. Dia. 16" Length 60' ft. and 390	ft.
	•					11. Static water level: 200 ft. below land sur	rface Date 12/22	
			-			276 ft. after ft. after	hrs. pumping	
- 14 - 1						14. Well head completion:		Concrete
						16. Nearest source of possible ft Direction Well disinfected upon complete. 17. Pump:	e contamination: ODS Type ODS etion? Yes X Not installed	one C served
						Manufacturer's name Model number Length of drop pipe Type: Submersible	HP Vol	.g.p.m. 8
10 sl .:		second sheet if needed)				Jet Centrifugal	Recipro	cating S
18. Elevation: Flat Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor's This well was drilled under n is true to the best of my know Henkle DRLG Business name Address Signed Authorized re	ny jurisdiction and this wledge and belief. & Supply Lict ardenCity Date:	report

DRILLERS TEST LOG

CUSTOMERS NAME	Harold Nichols	DATE 8-6-75			
CUSTOMERS NAMESTREET ADDRESS		TEST #2 E.L.			
CITY & STATE	Copeland, KS	DRILLER Livingston			
COUNTY Haskell	QUARTER NW SECTION 34	TOWNSHIP 28 RANGE 31			
	. 12				

LOCATION Approximately in the center of the NW4.

	K. A.		8	WELL LOCATION
%	DRILLED	T.	FOOTAGE	Static Water Level
			cT	Description of Strata Proposed Well Depth_
	0		2	Top soil
	2		70	Clay, caliche, & few fine sand st.
	70		85	Sand fine to med coarse.
	85		95	Brown clay
	95		107	Sand fine to med, small gravel.
	107		116	Brown clay
75	116	60	253	Sand fine to med, small to med gravel, few large
				gravel.
	253		272	Brown clay & rock ledges.
70	272	38	310	Sand fine to med coarse, small to med gravel.
	310		330	Brown & gray clay, rock ledges & fine sand st.
	330		370	Blue clay
30	320	10	380	Sand fine to med coarse & clay st.
70	380	27	407	Sand fine to med coarse, small to med gravel.
	407		420	Brown sandy clay, limerock ledges.
	420		430	Limerock, used water.
	430		450	Brown sandy clay, limerock ledges
	450		460	Yellow soapstone & limestone ledges.
	ŕ		-	
		135	1	TOTAL DEPTH OF WELL - 410'
				Set up east
				Dig pit on the south.

RDEN CITY, KANSAS IONE 276-3276

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311