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	County Fraction		Section number		Township number	Range number		
1. Location of well: Haskell	NW 1/4 SE 1/4 NV	<b>V</b> 1/4	24	1	т <b>28</b> s	R 34	E.W	
2. Distance and direction from nearest town or city: Ap 7 Miles NE of Ryus, Kans Street address of well location if in city:	proximately as.	R.R. or		C,	aul & Terry E /O Paul Euban oats, Kansas			
4. Locate with "X" in section below:	sketch map:				6. Bore hole dia. <u>26</u> in Well depth <u>520</u> ft.	Completion date _	78	
NW NE E					7 Cable tool Rotary Hollow rod Jetted  8. Use: Domestic Post Airigation Ai Lawn O  9. Casing: Materia Stee	Bored X Rev  Ablic supply fr  ir conditioning S  il field water C  Height: Above or	erse rotary ndustry tock Other	
					Threaded Welded _X	Weight <u>42.0</u> .	in. 5_lbs./ft.	
5. Type and color of material			From	То	Dia. 16n. to 520 dep Diain. to ft. dep  10. Screen: Manufacturer's r	th gage No2.	50	
See attachment					Type Louvered	_ Dia 16"		
					Slot) gauze 125 Set between 377 457 ft. c	Length 100 ft. and 417	ft.	
					Gravel pack? Yes Size ra	nge of material#1	Coarse	
					29 Ift. below land sur	face Date <u>4/</u>	27/78	
					372 ft. after		1 g.p.m. _ g.p.m.	
					Estimated maximum yield  13. Water sample submitted:		g.p.m.	
					Yes X No  14. Well head completion: Pitless adapter	12 Inches above		
•				-	15. Well grouted? Yes With: Neat cement X Depth: From ft. to	Bentonite		Ŋ
					16. Nearest source of possible ft Direction	o contamination: N	one oserved	×
		***			Well disinfected upon completed 17. Pump:		<u>X</u> № (	Ú
·					Manufacturer's name Model number Length of drop pipe		olts	₽ L
					Type: Submersible Jet	Turbii	ne rocating	•
(Use a second s	heet if needed)				Centrifugal	Other	, I (A	7
18. Elevation: 19. Remarks:					20. Water well contractor's This well was drilled under m	ny jurisdiction and th	is report	1
Topography: Hill X Slope					is true to the best of my know Henkle Drill Business name Address BOX 639	ing&Sply	145 cense No. ity, Ks.	Nus
Upland Valley					Signed Duck - Authorized rep	Wichmet Bat	4/28/78	TE

## DRILLERS TEST LOG

CUSTOMERS NAME	Paul and	Terry	Eubank	_DATE	6-14-	76	-
STREET ADDRESS			,	TEST #	2 E.	Log 540	ft
CITY & STATE							
COUNTY Haskell	QUARTER_NW_	SECTIO	N 24 TOWNSHIP	28 RAN	GE3	4	

LOCATION 550' W. of N.E. corner of 1/4 and 600' S.

## WELL LOCATION

1 %	DRILLED		FOOTAGE	Static Water Level
1	From		CT	Description of Strata Proposed Well Depth
	0		2	Top soil
,	2		40	Brown clay and caliche
	40		160	Sand and gravel, loose, used lots of water
	160		174	Brown clay and embedded sand and gravel sts.
	174		195	Brown clay
	195		245	Blue clay
	245		254	Brown clay and gyp rock
_60	<b>2</b> 54	40	320	Sand fine med. coarse and small gravel, loose, used
:				lots of water, 316-320 cemented
45	320	20	340	Sand fine med. coarse, small gravel with clay and
				lime rock sts., used water
60	340	20	360	Sand fine med. coarse, small gravel, used lots of
,				water
	360		365	Brown clay and sand, med. small
65	365	21	386	Sand fine med. coarse, small gravel, loose, used
				lots of water
	38. <b>6</b>		400	Brown clay and lime rock
65	400	17	417	Sand fine med. coarse, small gravel, fairly loose,
				used lots of water, hard stringer at 417-420, used
				pull down
	417		448	Brown clav (sticky) very little lime rock
Fair	448	12	460	Fine sand, brown clay, lime rock and few sts. of
				brown sandstone, used little water
Good	460	56	516	Sand fine med. coarse, small coarse, few med., small
***				gravel, some brown rock and some brown sandstone
				and brown sandy clay, loose, used lots of water
	516		520	Brown, grey and blue clay
	520		540	Blue shale, firm, with very hard sts.
		186	·	
				520
				TOTAL DEPTH OF WELL 518 FT.
				Set up north
				Pit on east
-				
				<i>P</i> :

IONE 276-3278

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

PHONE 675-4311

IRRIGATION HEADQUARTERS