USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

		\mathbf{I}		
				
T	R	EW	sec 1/4	1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Section	n number		Town number	Range number	
1 Location of well:	Haskell		SE¼,SE⅓	,SE4		23		T 28 S	R 34 W	
Distance and direction from nearest town or city: 3 Owner of well: Terry & Paul Eubank										
7 W & 2 N of Old Santa Fe Street address of well location if in city: Address: Address:				As	shland, KS					
Locate with "X" in	section below:	Sketch map:					4 Wel	I depth: <u>510</u> ft. Do I diameter <u>26</u> in.	ate of completion $8-4-$	75
	1 1 1	7/30/75	Well Dr	ille	đ	ŀ		Cable tool Rotary	Driven Dug	1
	1 1 1								Bored Reverse rotary	
w	·						6 Use	: Domestic Public		
"								Test well	nditioning Commercial	
	x						7 Casing: Material Stee Height: above below Threaded Welded W. Surface in.			
	s						Die	eadea [Weidea [23µ St. W	reight 36 lbs./ft	
2	→1 Mile→			····			10	w	rive shoe? 🗌 Yes 🛛 No	
	Тур	e and color of material			From	То	8 Scr			
·	See Attachr	ment					Ma Typ	nufacturer e <u>Mill Slot</u> d	ia. <u>16"</u>	
							Slo	he Mill Slot Distribute $\frac{\text{Mill Slot}}{1/8^{\text{m}}}$ Le between $\frac{1}{20}$ ft. and	90 4	
							Fitt	tings:	4 60	8"
								avel pack 🔀 Yes 🗌 No S tic water level:	ize range of material <u></u>	1
							<u> 2</u>	79tt. below land surface	Date <u>8-4-</u> 75	
							10 Pur	nging level below land surf	aces: pumping 1216.p.m.	
								ft. after hrs.	pumping g.p.m.	
								mated maximum yield —— ter sample submitted:	g.p.m.	
							-	Yes XXNo Date		
								II head completion: 12 Pitless adapter	Inches above grade	
									□No	
							De _f	Neat cement Bentonit oth: From 0 ft. to _	10 _{ft.}	
							14 Ne	arest source of possible cor	none observ	eđ
							1	ell disinfected upon comple]
							15 Pur	np: Inufacturer's name	Not installed	
							Mo	odel number H		
							Ler Ty	ngth of drop pipe ft be:	capacity g.m.p.	
								_	Turbine Reciprocating	`
	(use	a second sheet if needed	1)				_ =	Certrifugal [Other	
16 Remarks: eleva	tion							iter well contractor's certifi s well was drilled under my		
							гер	ort is true to the best of my	knowledge and belief.	
Topography:	D1-4						Bus	kle Drillin	License No.	145
Slope	Flat						1	Idress Box 639 G	arden City.	KS 25
☐ Valley] 319	Authorized represe	ntative	

DRILLERS TEST LOG

CUSTOMERS NAME	Terry & Paul	Eubankg'	DATE 5-9-75
STREET ADDRESS			TEST # 6 LH
,	Ashland, KS		DRILLER Henderhan
	QUARTER SE	SECTION 23 TOWNSHIP	28 RANGE 34

140 ft. west & 60 ft. north of the SE corner of the SE LOCATION___

%	DRILLED	F	COTAGE	Static Water Level				
	from	Pay	to	Description of Strata Proposed Well Depth				
	0		2	Top soil				
1	2		40	Brown clay, limerock ledges, & fine sand mixed.				
	40		48	Sand fine to small, loose, clay st.				
	48		172	Sand fine to med. coarse, small med. some large				
				gravel, cobblestones, loose & rough drilling, use				
				water.				
	172		185	Brown clay, sticky in places.				
	185		257	Blue clay, sticky in places, drills loose, few sa				
				st.				
65	257	33	298	Sand fine to med, coarse, small some med, gravel				
				brown gravel, very loose, some hard ledges, used				
				water.				
	298		339	Blue clay, few limerock ledges & sand st., stick				
				in places, drills loose.				
70	339	39	378	Sand fine to med. coarse, small med. gravel, brown				
				gravel, very loose, limerock ledges, hard in pla				
60	378	17	395	Sand fine to med. coarse, small gravel, some bro				
				gravel, very loose, a lot of clay st & limerock				
65	395	23	418	Sand fine to med. coarse, small gravel, brown gr				
***			7.0	loose, used water, limerock ledges, & some clay				
50	418	8	426	Sand fine to med. coarse loose, clay st. & limer				
30	-410		440	ledges.				
	426	-	440	Brown clay, limerock, cemented ledges, & a lot o				
	440		770	loose fine sand mixed.				
	440		467					
	- 440			Brown clay, sticky limerock ledges, & some fine				
40	467	31	400	sand st.				
40	467		498	Sand fine to small, loose, used water, clay st.,				
	400		F02	loose in places.				
50	498	4	502 530	Sand fine to med. coarse, rough & loose, used wa				
	502			Brown clay, yellow soapstone, rock ledges				
	530		540	Blue shale, limestone ledges, hard in places.				
				Total Depth of Well - 510 ft.				
				Set up facing west				
• • 1				Dig pit on the west				

HONE 276-3278

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE 675-4311

******IRRIGATION AND INDUSTRIAL WELLS