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:					7 28 ,	R 4/	E.
2. Distance and direct miles no Street address of well	ction from nearest town or city: A	I lace in and all IRR. o	r street·		Tohuson, ks.		
4. Locate with "X" in N	n section below:	Sketch map:			6. Bore hole dia. 26 in Well depth 554ft.	. Completion date 🚜	25/19
NW	NE				7 Cable tool Rotary Hollow rod Jetted	Bored 🗽 Rever	
SW	E = SE = -				8. Use: Domestic Po Irrigation A' Lawn O 9. Casing: Material \$ [22]	ir conditioning Sto il field water Ot	ck her
S 1 1 Mi					Threaded Welded	- Weight 42.05	in. Libs./ft.
5. Type and color of			From	То	Dia in. to 534 ft. dep Diain. to ft. dep 10. Screen: Manufacturer's r	th¦gage No. <u>23</u>	<u>0</u>
See	attached	109			Type louvered	_ Dia16 4	
				_	Slot/gauze	and	<u>د</u> الله الله الله الله الله الله الله الل
					11. Static water level: 238 ft. below land sur	mye.,	/day/yr. 7/79
					12. Pumping level below land ft. after ft ft. after ft. Estimated maximum yield	nrs. pumping	g.p.m.
					13. Water sample submitted:		/day/yr.
						12 Inches above g	rade
					With: Neat cement ft. to .		oncrete
					16. Nearest source of possible ft Direction Well disinfected upon comple	Туре <u>ф ю з</u>	
					17. Pump: Manufacturer's name	_X Not installed	
						HP Volt	
	tree .				Type: Submersible	Turbine	
	(Use a second sh	eet if needed)			Jet Centrifugal	Reciprod	cating S
18. Elevation: XFlat Topography: Hill Slope Upland Valley	19. Remarks:				20. Water well contractor's of This well was drilled under my is true to the best of my know Henry Laboratory Dy, Hing. Business name Address Sayden Cit	viprisdiction and this related and belief. Supply Co Lice CTS Lice Date	Peport
vailey					Authorized repr	esentative	

DRILLERS TEST LOG

COSTORER	MANE Leroy Co	ckrum	D	ATE	-12-79	
STREET AL						rog As
CITY & ST	Johnson,	Ks. 67855	D	RILLER	Livings	ton
CORRECT	Stantonouarter	SW SECTION	8 TOWNSHIP	28 n	AMGR 41	

LOCATION 100' NorthWest of old well

WELL LOCATION

8	DRILLED PROM	PAY	FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL PROPOSED WELL DEPTH 554
	0	7	2	· Top Soil · · · · · · · · · · · · · · · · · · ·
	2		16	Silt & Sandy Clay
	16		38	Brown Clay & few fine sand st.
	38		57	Sand fine to med. coarse, coarse
	57		80	Clay & Sand fine to med. coarse
	80	Å .	100	Sand fine to med. small gravel few clay st.
	100		120	Brown Clay & Snad st.
	120		135	Sand fine to med. coarse, small gravel
	135		140	Brown clay
	140		152	Sand fine & sandy clay
	152		160	Sand fine to med. small gravel
	, 160		176	Brown clay
M A	176		250	Sand fine to med. small to med. brown grave.
				few clay st.
	250		260	Brown sandy clay & fine sand
70	260	27	287	Sand fine to med. coarse small to med. brown
		Telegraph		gravel & white & tan rock few clay st.
	287		293	Brown sandy clay
30	293	17	310	Gyp sand stone & brown rock & fine sand
				brown sandy clay drills loose used water.
50	310	05	315	Brown rock & sandstone Used water.
	315		329	Brown clay few fine sand st. (stickey)
-	329		390	Weathered shale & few hard ledges
fau	390	26	416	Shale & dakota st. & soapstone
	416		420	False REd bed & soapstone
	420		421	Very Hard
IBI	421	16	437	Dakota Limestone Very Hard 430
age	3 437	114	551.	Dakota & few soapstone st.
<u> </u>	551		557	Soapstone & red bed
				TOTAL DEPTH 554
				Set up SOUTH
				Pits on WEST
				
		-		
		-	 	
				
			-	

HENKLE DRILLING & SUPPLY CO., INC.