USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	F			T	_	T1	Baran aumbar	
County 1. Location of well:	Fraction			Section nu		Township number	Range number	
Haskell	SW 1/4 SV	W 1/4		ner of well:		T 28 s	R 32 E	
2. Distance and direction from negrest town or city: $10 \ \ \ N \ \& \ \ 3 \ \ \ E \ \ of \ \ Sub$ Street address of well location if in city:		hn Koehn blette, KS 67877						
4. Locate with "X" in section below:		6. Bore hole dia, $\frac{26}{446}$ in.	Completion date					
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored 🔀 Reverse rotary		
						8. Use: Domestic Pu X Irrigation Ai Lawn Oi	blic supply Industry r conditioning Stock I field water Other	
SW SE I I I I I I I I I I I I I I I I I I	9. Casing: Materia Stee Threaded Welded X RMP PVC	Height: Above or below Surface 12 in. Weight 36 lbs./ft.						
l→ 1 Mile ——→I						Dia. 16n. to 446ft. dept		
5. Type and color of material See atta	chment			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n		
						Type Louvered Slot/gauze .125	Dia. 16"	
				-		Set between <u>420</u>	ft. andft.	
				++		Gravel pack? YesSize ran	mo./day/yr.	
				+		12. Pumping level below land		
						2 <u>80</u> ft. after h	rs. pumping 1520 g.p.m.	
						Estimated maximum yield		
			•			·	Date	
						Pitless adapter 12	Inches above grade	
·						15. Well grouted? YES With: Neat cement _X Depth: From ft. to .	10 17	
						16. Nearest source of possible	contamination: Observed	
						Well disinfected upon comple	tion? Yes X No	
						Manufacturer's name	HP Volts	
						Length of drop pipe		
				1		Submersible	Turbine	
(Use a second s	heet if needed)					Centrifugal	Other 0	
18. Elevation: 19. Remarks:						20. Water well contractor's of This well was drilled under my	y jurisdiction and this report	
Topography:						is true to the best of my know Henkle Drlg.		
Hill Slope						Business name Address BOX 639 G	arden City, KS	
Upland Valley						Signed Authorized rep	resentative Date 1-27-7	

DRILLERS TEST LO

~ C⊺	COMERS	NAN	E	John Kochn DATE 11-11-76
SCREET, ADDRESS			TEST # 1 E. Log	
C1	TTY & ST	ATE		Sublette KS DRILLER Lee
CC	OUNTY_H	aske	11 O	UARTER NW SECTION 1 TOWNSHIP 28 RANGE 32
				N. of present well. 2" plastic gas line approx.
	***		E. of to	
3	DRILLED)	FOOTAGE	Static dater Level
	From		To	Description of Strata Proposed Well Depth
	0		3	Top soil
	3		78	Brown clay, few caliche st., few sand st.
1 's	78		92	Sand fine med., ledges, clay st.
	92		106	Brown clay, ledge, sand st.
	106		126	Sand fine med. coarse, small gravel, few med., few
				ledges
	126	Ì	134	Brown clay
	134		200	Sand fine med. coarse, some small gravel, few clay st
				started to used lots of water at 170'
<u>65</u>	200	32	232	Sand fine med. coarse, small to few med. gravel, very
				few clay st., used some water
-	232		238	Brown clay, hard ledges, sand st.
55	238	25	263	Sand fine med. coarse, small gravel, very few med.,
	· · · · · · · · · · · · · · · · · · ·			few hard cemented ledges, very few clay st., used
	-	-		water
	263	-	267	Brown and yellow color
	267		283	Blue clay or dark color gray
	283	-	285	Sand fine
	285	<u> </u>	309	Blue clay, brown st.
35	309		316	Sand fine med. coarse, few clay st.
	316		324	Blue clay, few brown st.
60	324	69	393	Sand fine med. coarse, small gravel, few med., few
		-	· · · · · · · · · · · · · · · · · · ·	lime rock, few clay st., used water, started getting
		-		some blue clay sluffing, loose in places
	393	-	396	Clay and ledges, sand mixed
50	396	21	417	Sand fine med. coarse and some small gravel, ledges,
	417		124	very few clay st., few lime rock
	417		434	Brown clay, ledges, and sand st.
50	434	10	444	Sand fine mcd. coarse, some small gravel, very few
	A A A	 	A OP	clay st.
	444		485	Brown clay and lime rock ledges, sand st.
	485	-	500	Brown sticky clay
	500	760	520	Brown clay, ledges, sand st.
		164		MODAT PREDMU OF DELT AAC EM
		-		TOTAL DEPTH OF WELL 446 FT.
		1-		Set up south
	response Alexandron variables e errore e a confiden	-		Die nit on west
1		1		Did of Mcoc
		-} <u>-</u>		- Per resident de la company d
1		1		Annalist Standing within the University of the Standing of the

PHONE 276-3278 HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, IS PHONE 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4. TEST HOLES TO A STREET IRRIGATION AND IMPUSTRIAL WELLS TO A STREET STOCK WILLS