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 num		Township number	Range number		
1. Location of well:	Haskell	l	e	15		20	22		`
		SW 1/4 SW 1/4 N	-	L] 1	R 33		,
	ction from nearest town or city: & 3% N. of Subli	ette	1	ner of well:		Bob Brennan 115 Universi <u>t</u>	· ·		
Street address of well	& 3½ N. of Suble	- 1	bodge City, K	Š					
4. Locate with "X" i	n section below:	Sketch map:	1,,	tate, zip code		6. Bore hole dia. 2.6 in.	Completion date	8-19-	76
N						Well depth 604 ft.			
	i					7 Cable tool Rotary	Driven D	lug	
ww	NE					Hollow rod Jetted	Bored ^ R	everse rotary	
W W	* [8. Use: Domestic Pu		Industry	
f "						X_ Irrigation _ Ai _ Lawn _ O		Other	
sw	SE					9. Casing: MateriaStee	L Height Above	or below	
1	Threaded Welded X Surface in.								
_	S RMP PVC Weight 36 lbs./ft. 1 Mile → 1 Mile → 1 Mile → 1								
5. Type and color of		hmont		From	To	Dig in. to ft. dep	th gage No.	219	
	See attac	пшепс		+ +	\dashv	Screen: Manufacturer's n	ame Brown	<u> </u>	
	•					/Louvered	Dia. 164		
						Slot/gauze1/8	Length 9	51)
				+++		Set between 535-445 425-380 ft. c	ff. only 495	-435	
						Gravel pack? Yes Size ra		x 1/	8
						11. Static water level:		mo./day/yr.	
	**************************************	7.7		 		280 ft. below land sur		-23-76	
	· · · · · ·			1		329 ft. after	surfaces:	70	
						ft. after	rrs. pumping	g.p.m.	
	\\\\\\\\\\\\\					Estimated maximum yield*		g.p.m.	
				+		13. Water sample submitted: Yes X No	Date	mo./day/yr.	
						14. Well head completion:			
						Pitless adapter	12 Inches abo	ove grade	[
				 		15. Well grouted? Yes			100
						With: Neat cement X Depth: From O ft. to	10 ft.	Concrete	- >
						16. Nearest source of possible	e contamination:	one	64Q
	****			 		ft Direction	Туре _		
		. 174		 		Well disinfected upon completed in the second secon			1 I.
						Manufacturer's name	Johnsto	ทั	~ W
						Model number 1# AC	_ nr	Volts	
				+		Length of drop pipe 425 Type:	ft. capacity	g.p.m.	(₹)™
						Submersible	<u>.X.</u> Tur	bine	
	// les a esd	sheet if needed)				Jet Centrifugal		ciprocating her	* (V
18. Elevation:	19. Remarks:	meet it needed)				20. Water well contractor's			• \\
Flat						This well was drilled under m		this report	, <i>†</i>
						is true to the best of my know			\$10
Topography:						Henkle Drlq. Business name	& Suppl	y 145 License No.	3. 1
Slope						Address BOX 639 G	arden C	ity, KS	3/3
Upland Valley						Signed Authorized rep	presentative)ate	3 6
Valley	L					- Californa 1 et			1-15

DRILLERS TEST LOG

CUSTOMERS NAME	Bob Brennan	DATE 5-5-76
STREET ADDRESS		TEST # 2 E. Log
		DRILLER Martinez
		TOWNSHIP 29 RANGE 33
	w. N. Commission of the Commis	7121044 d. F
ΤΟΟΑΦΤΟΝ	SW corner of the NE	WELL LOCATION

%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	0		4	Top soil
	4		63	Brown caliche clay
	63		81	Sand fine to med. coarse, small to large gravel,
				few cemented st.
	81.		110	Sand fine to med. coarse, small gravel
	110		221	Sand fine to med. coarse, small to large gravel,
20-,				cemented ledges
	221		230	Sand fine to med. coarse, clay st.
	230		251	Brown sandy clay, lime rock st.
	251		260	Sand fine to med. coarse, few white rock st.
	260		325	Blue clay, sticky
40	325	16	341	Sand fine to med. coarse, few small gravel, loose,
				used water
_70	341	37	378	Sand fine to med. coarse, small to med. gravel,
				loose, used water, few clay st., few white rock st.
	3 78		403	Brown sandy clay
40	403	17	420	Sand fine to med., clay st., loose, used water
60	420	21	441	Sand fine to med. coarse, small gravel, loose,
-33				used water
-	441		502	Brown sandy clay, lime rock st,, few fine sand st.
-40	502	9	511	Sand fine to med., loose, used water
	511		525	Brown sandy clay
75	525	21	546	Sand fine to med. coarse, small brown gravel, brown
				rock st., loose, used water
	546		564	Brown sandy clay
Fair	564	36	601	Sandstone, hard, few soapstone st.
	601		620	Yellow clay, soapstone
	620		640	Shale, few Dakota st., limestone st.
		157		
				TOTAL DEPTH OF WELL 604 FT.
				Set up west
		<u> </u>		Dig pit on north
		ļ		
		ļ		
				
			1	

ARDEM CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS HOME 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311

EST HOLES*******STOCK WELLS*************IRRIGATION AND INDUSTRIAL WELLS*****