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		number	Township number	Range number	
1. Location of well:	Haskell	NE 1/4 NW 1/4 S	₩ 1/4	1/4 22		T 27 s	R 34	E
2. Distance and direct 1.7 / N Street address of well	ction from nearest town or city: & 1 W of Satant location if in city:	a, KS	R.R. or	street:	₹.	nald Shotton .R. c/o A. Al Satanta, KS		
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 26 in. Well depth 283 ft.	Completion date	
NW	NE					7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored Reverse	e rotary
- X X X X X X X X X X X X X X X X X X X	E E					Lawn Oi	r conditioning Stock I field water Othe	er .
3W	1					9. Casing: Materia 100 Ce Threaded Welded RMP PVC	Surface12 Weight32	in. bs./ft.
5. Type and color of				From	To	Dia. 16in. to253 ft. dep Diain. to ft. dept	th Wall Thickness: inche	ps or , S
	ttachment					10. Screen: Manufacturer's n. A. Brow Type Teuvered Slot/gauze 1/6" Set between 200	n Enterpri Dia. 16" Length 30'	
	****					Gravel pack? YES Size rai	nd	ft.
						11. Static water level: 176 ft. below land sur	face Date $10/15$	loy/уг. 5 <u>/75</u>
						12. Pumping level below land 245 ft. after h	rs. pumping $1\underline{550}$ g	
						13. Water sample submitted: Yes X No 1	g mo ./d Date	J.p.m. lay/yr.
	· · · · · · · · · · · · · · · · · · ·					14. Well head completion: Pitless adapter	12 Inches above gro	ade
						15. Well grouted? <u>Y & S</u> With: Neat cement C Depth: From ft. to .	Bentonite Con	
						16. Nearest source of possible ft Direction Well disinfected upon comple	type	No L
						17. Pump: Manufacturer's name	X Not installed	
	72.4 10 (Model number Length of drop pipe Type:	HP Volts . ft. capacityg	
	(Use a second si	neet if needed)				Submersible Jet Centrifugal	Turbine Reciproca Other	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under my		eport N
Flat Topography:HillSlope						is true to the best of my know Ienkle DRLG & Business name Address BOX 639, G	Supply 14	se No.
Upland Valley						Signed & Bother Authorized repr	ell Datalo	-28 75

DRILLERS TEST LOG

CUSTOMERS NAME Alfred Alexander	DATE
STREET ADDRESS CITY & STATE COUNTY Harkell QUARTER SECT	DRILLER TOWNSHIP RRANGE
LOCATION In center of 4 and 54 Ft. No	orth of Pivot Point

	Drille from		Footage to	Description	n of Strata Static Water Level Proposed Well Depth Approx
_	1 1 O III	ı ay			
	0		4	Top soil	
	4	<u> </u>	80	Brown sandy clay	and fine sand
	80	1	100	Brown clay and co	aliche
90	100	50	200	Sand and gravel,	fine med. coarse, small to large gravel. Ragged
80	200	58	258	Sand fine med. o	carse, small coarse, med., small and small grave.
\dashv	258	 	272	Brown clay, cali	
60	272	8	280	Cand fine med co	arse; small coarse and med., small gravel.
by		1-0-	780	1	· · · · · · · · · · · · · · · · · · ·
-+		+		Loose, Used wat	
	280	+	300	Brown clay and f	
\dashv	300	-	320	Sandy blue and g	
	320	 	380	Brown clay and 1	imeroc and few fine sand st.
		116			
				Sat un	facing-South
					the West
		-		The VII	THE HOST
		1			
				TOTAL	DEPTH OF WELL 283 Ft.
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GARDEN CITY, KANSAS PHONE 276-3278 test holes stock wells HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KANSA PHONE 675-4311 irrigation industrial