

WATER WELL RECORD KSA 82a-1201-1215

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

							
	County	Fraction Center of		Section number	Township number	Range number	
1. Location of well:	Haskell	美 波 S:	E 1/4	30	т 27 s	R 34	$\widehat{\mathbb{W}}$
	oction from nearest town or city: N. & 3½ W. Of Strain of the city:	Sublette	R.R. or	ner of well: street: tate, zip code:	O Lazy L C/O Clifford Satanta, KS	67870	
4. Locate with "X" i		Sketch map:	1//-	,,	6. Bore hole dig. $\frac{26}{446}$ in Well depth $\frac{446}{6}$ ft.	. Completion date 5-20	<u>7</u> 6
NW	 NE	Well drilled	5-1	7 -7 6	7 Cable tool Rotary Hollow rod Jetted	Driven Dug BoredXReverse rot	
, w	E E				8. Use: Domestic Post	ir conditioning Stock	
SW 	X				9. Casing: Material <u>Ste</u> Threaded Welded <u>X</u> RMP PVC	Height Above or below Surface 12	in.
S <u>1⊶1 M</u>	ile 				Dial6 in. to446 ft. dep	oth!Wall Thickness; inches or	
5. Type and color of	material			From To	Diain. toft. dep 10. Screen: Manufacturer's		=
	See attac	chment			Type Louvered		-
					Slot/gauze 1/8"	Length	_
					Set between 290 386 ft. c Gravel pack¥es Size ra	ft. and 366 and 446	ft. ft.
					11. Static water level:	mo./day/ face Date 5-20-76	≠ ° (":
					12. Pumping level below land	d surfaces:	
						hrs. pumpingg.p.	n.
					Estimated maximum yield 13. Water sample submitted:	g.p. mo./day/	
					Yes X No 14. Well head completion:	Date	-
• • • • • • • • • • • • • • • • • • • •	• • •		-		Pitless adapter	12_ Inches above grade	
					15. Well grouted? Yes With: Neat cement X Depth: From ft. to	Bentonite Concre	te -
					16. Nearest source of possible ft Direction		
					Well disinfected upon comple	etion? Yes X	√o
					17. Pump: Manufacturer's name	X Not installed	_ ~
					Model number		<u>-</u> (
					Туре:		" `
	(I lea a second	sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other	2
18. Elevation:	19. Remarks:	,		<u> </u>	20. Water well contractor's		┦"
Flat					This well was drilled under m is true to the best of my know	. ,	
Topography:					Henkle Drlg.	& Supply 14	<u>₹</u>
Hill Slope					Business name Address BOX 639,	Garden City	•. K
Upland					Signed K. Bot	hwell por 6-1	<u>o</u> -7
Vailey					Authorized rep	resentative	1>

DRILLERS TEST LOG

CUSTOMERS NAME Clifford Alexander	DATE 4-13-76
STREET ADDRESS	TEST # 2 E. Log Hole
CITY & STATE Satanta, KS	DRILLER Lee
COUNTY Haskell QUARTER SE SECTION 30 TOWNSHIP	_27_ RANGE34
LOCATION 25' south of pivot	WELL LOCATION

%	DRILLED FOOTAGE		FOOTAGE	Static Water Level		
From		Pay	CT	Description of Strata Proposed Well Depth		
	0		3	Top soil		
3 20		20	Brown clay, few sand st.			
	20		40	Fine to med. sand, very few clay st.		
	40		53	Soft clay, fine sand st.		
	53		60	Brown clay ledges, caliche st.		
	. 60		83	Fine to med. sand, few coarse, very few clay st.,		
	TO THE PERSON NAMED IN COLUMN		ar entre de un conflètation à ret- trapparation que	used a little water		
	83		9	Brown clay, few ledges, a little sticky		
	95		145	Sand fine, med. coarse, small to med. gravel, used		
	*			some water, rough in places, few large gravel		
	145		153	Brown clay, ledges		
	153		175	Sand fine, med. coarse, small gravel to med., very		
				few large, rough in places, used water.		
	175		186	Brown clay, ledges, sand st.		
	186		195	Sand fine, med. coarse, small gravel, some med., a		
			little rough			
	195		200	Brown clay, ledges, sand st.		
	200		205	Sand fine, med. coarse, clay st.		
	205		208	Brown clay and yellor color		
-	208		212	Sand fine, med. coarse, small gravel		
	212		221	Brown-yellow color ledge, broken rock, a lot of sand		
	221		248	Blue clay, blue sand st.		
55	248	19	267	Sand fine, med. coarse, small gravel, very few med.		
		12	207	rough in places, hard ledges at 265', very few clay s		
65	267	39	306	Sand fine, med. coarse, small to med. gravel, a		
ري	207	33				
			215	little rough, very few clay st., used some water		
	306		315	Fine to med. sand and clay mixed		
	315		322	Brown clay and ledges, some very hard, used pull down		
45	322 339	6	339 345	Brown clay, sand st., med. coarse, and ledges Sand fine, med. coarse, few small gravel, ledges,		
45_			7.7			
	245		252	some clay		
	345		353	Brown clay, ledges, few sand st.		
60	353	33	386	Sand fine, med. coarse, small gravel, few med., ledge few clay st., cemented ledges 268' to 380'		
	200		205			
·	386		395	Brown clay ledges, a lot of sand st. med. to coarse,		
				few small gravel		
-50	395_	19	414	Sand fine, med. coarse, small gravel, very few med.,		
	N CITY, K	!		few ledges, few clay st., used water (cont'd) KKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS		

HONE 276-3275 IRRIGATION HEADQUARTERS PHONE 675-4311

				lifford Alexander	DATE 4-13-76
			ss		TEST #2 E. Log Ho
CI	& YT	STATE	ss	atanta, KS	DRILLER Lee
CC	YTMUC_	Hask	ell QU	ARTER SE SECTION 30 TOWNSHIP	27 RANGE 34
LO	CATIO	N	25' s	outh of pivot	
t.'	d.)				WELL LOCATION
-			OOTAGE	The second second section of the sec	Static Water Level_
F	'rom	Pav	T'o	Description of Strata	Proposed Well Depth
	414	T	To 430	Description of Strata Brown clay, few ledges, few s	and st. fine, med.
*****				coarse	
	430	1	444	Sand fine, med. coarse, very	few small gravel, fe
	430	14	-1-1-1	clay st.	
		 	4.6.0		for lodges
	444	 	460	Brown clay, a little sticky,	few leages
	460_	 	5 00	Brown clay, lime rock ledges,	, rew sand st.
		130			
					77.00
				TOTAL DEPTH OF WELL 446	o FT.
				Set rig up north	
		1		Dig pi t on east	Process and the second
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HONE 276-3276

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., IN: SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311