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 1. Location of well:			Section number		Township number	Range numbe	er			
Haskell NW 1/4 NE 1/4 S			1/4 4			т 29 s	R .	34	EÆ	
2. Distance and direct	ction from nearest town or city:	_	3. Ow	ner of well:		Kirby Clawso	n			
7월 N. & 3월 W. of Satanta Street address of well location if in city:				street: tate, zip cod	de:	Satanta, KS 67870				
4. Locate with "X" i		sketch map:				6. Bore hole dia. 26" in Well depth 650 ft.	Completion of	_{date} <u>8-</u>	21-	76
KW	 					7 Cable tool Rotary Hollow rad Jetted			e rotary	
1 1 1	1 1 E					8. Use: Domestic Po X Irrigation A				
W 134.	SE					Lawn 0 9. Casing: MateriaStee	l field water.	_ Oth	er	
	<u> </u>					Threaded Welded X	iSurface	<u> 12 </u>	in.	
S 1 M						RMP PVC Dial6_ in. t650 ft. dep	th Wall Thickr	<u>31</u> იიააც ip ch		
5. Type and color of	material See attac	chment		From	То	Dia in. to ft. dep		rowr	1	
		30000				Louvered		16"		
			***************************************			Slot/gauze080 Set between 560-550	Length 1	20' 0-52	20	
						450-400 ft.	<u>" 390-</u>	340	". "'/	8
	***					310 ft. below land su		8 -"2	day/yr	
						12. Pumping level below lan	surfaces:			
						358 ft. after	hrs.pumping 4.			
		<u></u>	_	+-+		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	s above g	rade	
				+		15. Well grouted? Yes			ļ	1/2
				+		Depth: From O ft. to	10f.		1	76
						16. Nearest source of possib	e contaminatio	ob:	serv	ed
				+		Well disinfected upon compl	etion? _X_ Not ins	Tes _	No	l W
						Manufacturer's name	HP	Volt		* K
		756-15 Av		1		Length of drop pipe	1			(3)
						Submersible	_	Turbine		1
	(Use a second s	heet if needed)			· · · · · · · · · · · · · · · · · · ·	Jet Centrifugal		Reciprod Other	cating	۱, ۱ ۱ ا
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under r		and this	report .	K
Flat Topography:						is true to the best of my kno			145	<12
Hill						Henkle Drlg. Business name BOX 639 G	<u>arden</u>	Cit	75° KS	31-
Slope Upland						Signed Signed	thurs	Loate S)- <u>13</u>	38
Valley						Authorized re	presentative			ر کرا بر ا

DRILLERS TEST LOG

CUSTOMERS NAME	Kirby Clawson	DATE 5-20-76
STREET ADDRESS_		TEST # 2 E. Log
		DRILLER Livingston
		WISHIP 29 RANGE 34
TOCATION	1.000 ft. west of the NE cor	ner of the SW

1 %	DRILLED	I	FOOTAGE	WELL LOCATION Static Water Level
Maria .	From	Pay	To	Description of Strata Proposed Well Depth
	0		3	Top soil
The section of	3		57	Brown sandy clay and fine sand
	57		167	Sand fine to med., small to large gravel, cemented
			, 12°	ledges
	167		173	Brown clay
	173	y 1,	190	Sand fine to med. coarse, small to med. gravel
	190		210	Brown clay and lime rock ledges
	210		226	Sand fine to med. coarse, small gravel
	226		330	Brown clay, few lime rock ledges and fine sand st.
Mark Control	330		340	Sand fine small and clay st.
35	340	15	355	Sand fine to med. coarse, small gravel
	355		369	Brown clay
50	36 9	7	375	Sand fine to med. coarse, small to med. gravel
	375		380	Brown clay
75	380	20	400	Sand fine to med. coarse, small to large gravel
65	400	10	410	Sand fine to med. coarse, small gravel
	410		416	Brown clay
55	416	11	427	Sand fine to med. coarse, small gravel
,	427		440	Brown clay
50	440	8	448	Sand fine to med. coarse, small gravel
	448		520	Brown clay, lime rock ledges and few sand st.
70	520	37	557	Sand fine to med. coarse, small to med. brown gray
				cemented in places
	557		567	Brown and yellow clay
	567		587	Weathered shale
very G	od 587		647	Dakota, loose, used lots of water
	647		648	Limestone
	64 8		653	Red bed
		168		
				TOTAL DEPTH OF WELL 650 FT.
-				
				Set up south
				Dig pit on the west
·]				

ARDEN CITY, KANSAS HOME 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE €75-4311