<u> </u>	_
USE TYPEWRITER OR BALL POINT PEN PRESS FIRMLY,	
POINT PEN PRESS FIRMLY,	L
PRINT CLEARLY.	Γ
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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 n	umber	Township number	Range number	
1. Location of well:	Haskell	SE 1/4	SE _{1/4} NW	1/4		27	т 2 8 s	R 34 E/	€
1 3'2 N & 2'2 N OI DUCUILU 1 P R retreat.			Kirby Clawson Satanta, KS 67870						
4. Locate with "X" in		Sketch map:					6. Bore hole dia. 26 in. Well depth 514 ft.	Completion date ————————————————————————————————————	_
NW	 NE						7 Cable tool Rotary	Driven Dug Bored X Reverse ro	tary
w x	1 E						🗶 Irrigation Ai Ļawn Oi	r conditioning Stock I field water Other	
SW s	56						9. Casing: Material Stee Threaded Welded _X RMP PVC	Surface 12 Weight 36 lbs.	/ft.
1 Mi 5. Type and color of	material				From	То	Dia. 16 in. 514 ft. dep Dia in. to ft. dep	th Wall Thickness: inches of the large No219	ər .
, , ,	See atta	chment			-		10. Screen: Manufacturer's n	name Brown	_
					-		Type Louvered Slot/gauze .125	_ Dig. 16"	
							Set between 480 350 ft. c	ft. and	_ft.
							Gravel pack? Yes Size ra		<u> </u>
							11. Static water level: 282 ft. below land sur	face Date 3-4-7	
							12 Pumping level below land 3 24 ft. after	d surfaces: hrs. pumping 1451 g.p	.m.
					.		ft. after l		.m.
							13. Water sample submitted:YesNo	mo./day Date	/уг.
							14. Well head completion: Pitless adapter	L2 Inches above grade	
							15. Well grouted? Yes With: Neat cement 2 Depth: From 0 ft. to	<u>10</u> ft.	ete
							16. Nearest source of possible ft Direction	Туре ОЗОСТ	<u>cv</u> ęd
							Well disinfected upon complete 17. Pump:	Yes X Not installed	- <u>No</u>
							Manufacturer's name Model number	HP Volts	$=$ $^{\sim}$
							Length of drop pipe Type:	ft. capacityg.p	.m. 🥞
							Submersible Jet	Turbine Reciprocatin	را _ق
18. Elevation:	(Use a second	heet if needed)				Centrifugal 20. Water well contractor's	Other	$\dashv_{i} \vee$
Flat	iv. Kemura:						This well was drilled under m	ny jurisdiction and this repo	" 5
Topography:							is true to the best of my know Henkle Drlg.	& Supply 14	15 2 M
Hill Slope							Address BOX 639	Garden City	
Upland Valley							Signed Authorized re	Date 3 - Coresentative	<u> </u>

DRILLERS TEST LOG

CUSTOMERS NAME Kirby Clauson	DATE 5-6-76
STREET ADDRESS	TEST # 3 8. 3.09 848 52
CITY & STATE Setente, KS 67870	DRILLER Rector
COUNTY HOSKell QUARTER NE SECTION	27 TOWNSHIP 28 RANGE 34

LOCATION 1,320 ft. B. of Test

%	DRILLED	F	OOTAGE		Static Water Level
	From	Pay	CT	Description of Strata	Proposed Well Depth
		T	3	Top soil	
	3		40	Brown clay	
	40		47	Sand	
	47		60	Brown sandy clay and sand an	4 gravel
	60		150	Sand fine med. coarse and sm	
				places, used lots of water.	
	150		160	Brown clay	
	160		198	Sand fine med, coarse, small	gravel, loose, used
				lots of water, mid heavy	
	198		206_	Brown sandy clay and sand	
55	206	35	295	Sand fine med. coarse, small	gravel, loose, used
		1		lots of water, mud heavy	
	295	1	300	Blue clay	
	300		307	Brown clay	
75	307	51	358	Sand fine med. coarse, small	gravel, loose, used
				lots of water	
70	358	22	380	Sand fine med. coarse, small	gravel and very little
+		++	-	clay and lime rock mixed. fa	irly locae, used value
	360_	+	395	Brown clay and lime Kock	
60	395	-5	400	Sand fine med. coarse, small	
	400	 	43.6	lots of water, mud med. heav	
60	400	+	410	Brown clay and lime rock	그 마다마는 그러움이 하면 바람이 되는 것이 먹는 것 같아. 그렇게 하고 있다. 그는 그는 그는 그들은 그렇게 되었다. 그렇게 다른 사람들이 없는 것이다.
DV.	410	10	420	Sand fine med. coarse, smell	
65	420 480	20	480	Brown clay, lime rock	
.03	400	1-24	500	Sand fine med. coarse and su	
70	500	10	510	Brown sand and gravel, fine	
				and tan rock, very good	
	510	1	520	Brown clay, yellow clay and	constant
	520	1	540	Blue shale	
		153	-		
				574'	
				TOTAL DEPTH OF WELL 512 PT.	
		-			
¦		1		Pit on south Nay 7 4	
		+		FALOR BEEN YAYA	

ONE 276-3278

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE 675-4311