

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		Township number	Range number	
1. Location of well:	Haskell	SW 1/4 SW 1/4 NW	1/4	32		T 28 s	R 31 EN	
	L	pproximately ublette, Ks.	R.R. or			e M. Starke blette, Kansa	as 67877	
4. Locate with "X" i	in section below:	Sketch map:	City, s	tate, zip c	ode:5u	6. Bore hole dia 26 in. Well depth 580 ft.		
M	- NE - - - - - -					7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu X_ Irrigation Ai Lawn Oi	Driven Dug	
S 1						9. Casing: Material Stee Threaded Welded RMP PVC Dia. 16 in. to 580 t. dep	Surface 12 in. Weight 36.94./ft. th Wall Thickness: inches or	
5. Type and color of	material			From	То	Dia in. to ft. dept	th gage No219	1
See Attac	chment					ft. after l Estimated maximum yield 13. Water sample submitted:	nge of material #1 Coat mo./day/yr. face Date 6/\$22/78 d surfaces: hrs. pumping 1435g.p.m.	cse
						14. Well head completion: Pitless adapter 15. Well grouted? Yes With: Neat cement Depth: From O ft. to 16. Nearest source of possibl ft. Direction	12 Inches above grade X Bentonite	ad c
	· · · · · · · · · · · · · · · · · · ·				,	Length of drop pipe		
						Type: Submersible Jet	Turbine	r
18. Elevation:	(Use a second	sheet if needed)				Centrifugal 20. Water well contractor's	Other	ا الا ال
x Flat Topography: Hill Slope Upland Valley						This well was drilled under m is true to the best of my know Henkle Drill Business name	ny jurisdiction and this report wledge and belief. .ing&Sply 145 Garden City, K	\chi \chi

DRILLERS TEST LOG

CUSTOMERS NAME	Joe M Sta	rke		DATE6	/14/77	
STREET ADDRESS _				TEST $#_1$	B. LOG Y	es
CITY & STATE	Sublette,	Kansas		DRILLER_	Martinez	
COUNTY Haskell	QUARTER S	E SECTION	29 TO			
TOCKMITONI NE CO	orner of th	e SE%。	*** **			

%	FOOTAGE			Static Water Level
	From	Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
	2		86	Brown clay
	86		96	Sand fine to med coarse, a few small gravel.
	96		105	Brown clay with a few lime rock sts.
	105	115	140	Sand fine to med coarse, small gravel.
60	140	11	261	Sand fine to med coarse. Small to med, a few large
1. 0.7				gravel. Loose - used water.
65	261	19	280	Sand fine to med coarse. Small to med gravel. Loose
				used water.
70	280	22	302	Sand fine to med coarse. Small to med with a few
				large gravel. Loose - used alot of water.
	302		317	Brown and blue clay.
50	317	04	321	Sand fine to med coarse. Loose - used water.
=4.34	321		340	Blue sand fine to med coarse. Loose - used some wate
50	340	05	345	Sand fine to med coarse - loose. Used some water.
	345		355	Mixed clay.
50	355	05	360	Sand fine to med coarse - Loose. Used water.
60	360	21	381	Sand fine to med coarse, small gravel. Loose - used
				water.
	381		400	Blue and brown clay mixed.
70	400	21		Sand fine to med coarse with small to med gravel.
-				Loose - used water. A few cemented sand sts.
	421		539	
75	539	52	591	Sand fine to med coarse, small to med brown gravel.
		1		Loose - used water. Brown rock sts.
	591		605	
·	605	1	620	
-	1	160		TOTAL DEPTH OF WELL 59
			1	
	1			Set up facing South
			1	Dig pit on the West
	1			
	1	1	1	
-	1	1	1	
	1	1	1	
-	1	-	1	
	1			
-	+		-	

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * * HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

*IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS