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 numbe	er		
1. Location of well:	Stevens	Center Of 1/4 NI	E 1/4		7	т 33	s R 35	E€₩		
2. Distance and direc	ction from nearest town or city: AD	proximately	3. Ow	ner of well		ry & Marlin				
3 4 miles NW of Woods, Kansas. R.R. or street: C						O Marlin Heger				
Unicer address or Well		goton, Kansas 67851								
4. Locate with "X" i		6. Bore hole dia. 26 in. Completion date								
1 !	ı					7 Cable tool Ro		_ Dug		
NW	NE		Hollow rod Jet							
<u> </u>						8. Use: Domestic	_ Public supply	Industry		
i Mile	<u> </u>						_ Air conditioning			
sw	SE					LawnOil field waterOther 9. Casing: MaterialSteehlight Above or below				
.		7. Casing: Material Scentsight: Above or below Threaded Welded X Surface 12 in.								
<u> </u>	ThreadedWeldedXISurfaceISurface									
1 M	ile ———					Dia 16 in. to 700ft.	depth Wall Thicks	ness: inches or		
5. Type and color of	material			From	То	Dia in. to ft.		. 430		
						10. Screen: Manufacture	A. Brov	vn		
See Att	achment					Type Continuo	us Dia.	16"		
						Slot gauze100	Lengin	90'		
				 -		Set between 305-3 390-410	12ft. and 361 ft. and 550-	-590 ft.		
						Gravel pack? Yes Siz	e range of materia	#1 Coar	se	
						11. Static water level: 158 ft. below lan	d surface Date 1	mo./day/yr. 1/3/78		
						12. Pumping level below 205 ft. after	land surfaces:			
						ft. after Estimated maximum yield	hrs. pumping			
	P	Fig. 1.				13. Water sample submitt	ed:	mo./day/yr.		
						Yes X No				
						14. Well head completio Pitless adapter		above grade		
					-	15. Well grouted? Ys			1/	
						With: Neat cement Depth: From O ft	to 10 ft.	Concrete	71/	
						16. Nearest source of po	ssible contaminatio	n None	ال	
				+		ft Direction	Тур	.Observe	d	
		1 2072				Well disinfected upon co			10	
						17. Pump: Manufacturer's name	_X Not ins	stailed	∞ I/	
				+		Model number			7	
						Length of drop pipe	ft. capacit	yg.p.m.	E	
						Type: Submersible		Turbine		
				+		Jet	_	Reciprocating		
	(Use a second	sheet if needed)				Centrifugal		Other	Sec	
18. Elevation:	19. Remarks:					20. Water well contract			1	
x Flat						This well was drilled und				
Topography:		is true to the best of my knowledge and belief. Henkle Drilling&Sply 145								
ніп		N. Carres NI.								
Library Barrier Resident								11/0	770	
Upland Valley						Signed D.Muce Authorize	d representative	Date II/8	1 p	
									- '(

DRILLERS TEST LOG

STRE CITY COUN	ET ADI	ORESS ATE_ evens	Hu L Qt	TEST # 1 E. LOG YES INCOME. TEST # 1 E. LOG YES INCOME. MARTINEZ UARTER NE SECTION 7 TOWNSHIP 33 RANGE 35 The of the pivot Point or center of ½. NEW WELL LOCATION
% FOOTAGE			E	Static Water Level
~				DESCRIPTION OF STRATA Proposed Well Depth
	d		2	Top Soil
	2			Brown clay
	40			Sand fine to med.
	55			Brown clay
	92			Sand fine to med
	100		160	Brown clay with a few limerock sts.
	160		193	Brown clay
30	193	07	200	Fine sand and clay sts. Loose - used some water.
45	200	11	211	Sand fine to med with a few coarse. Loose - used
				some water.
	211		213	Brown clay
50	213	06	219	Sand fine to med coarse. Loose - used water.
	219		293	Brown clay - sticky.
40	293	07	300	Sand fine to med. Loose - used some water.
45	300	26	326	
	226		-333	water.
40	326 332	00		Brown clay
45	340	20	360	Sand fine to med. Loose - used some water.
43	340	20	300	Sand fine to med with a few coarse. Loose - used some water.
55	360	14	374	
	1			Loose - used water.
	374		394	Brown clay
40	1	06		
50		10	410	
	410		426	Brown clay with a few limerock ledges.
50	426	268	694	Sand fine to med coarse. Loose - used water. Had a
-				few clay sts.
	694		700	Redbed
		383	 	
	 	+	<u> </u>	TOTAL DEPTH OF WELL 697' 700'
	 	+		Set up to the North East
	 	+	 	Dig pit on the South East
	 	+	 	
	1	1-	 	
	1	1-	<u> </u>	
		1	 	

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311 TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS