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		Section number		number	Township number	Range number		
1. Location of well:	Haskell	NW <sub>1/4</sub> NE <sub>1/4</sub> NW <sub>1/4</sub>		35		τ 29 s	<sub>R</sub> 33	E.Ŵ	
2. Distance and dire	ction from nearest town or city: N. & 1 3/4 W. Of	F Sublette	3. Owr	ner of well	ا: ر	Junior Lane			
Street address of well	l location if in city:	Sublette, KS 67877							
4. Locate with "X" i	in section below:	6. Bore hole dia. 26 in.	Completion date 9.	<del>-22-</del> 76					
N	<u> </u>					Well depth 465 ft.			
	- NF -					7 Cable tool Rotary Hollow rod Jetted		rse rotory	
\\w  	1					8. Use: Domestic Pu			
# w   i	<u> </u>					X Irrigation Ai	ir conditioning Sto	ock	
sw	SE					Lawn Oi			
<u>                                     </u>			Threaded Welded X Surface in.  RMP PVC Weight36 lbs./ft.						
S 1 M						PVC Dial 6_ in. to 465 ft. dep	Weight <u>3 to</u> th!Wall Thickness: inc	_lbs./ft.	
5. Type and color of				From	То	Dia in. to ft. dept	th gage No21	9	
	See attach	ment		<b></b>		10. Screen: Manufacturer's n	ome Brown	<u>—</u>	
				-		Type Louvered	Dia. 16"		
						Slot/gauze			
						400ft. of Gravel pack? Yes Size ra	and 385	1/8	
·						11. Static water level:		/day/yr.	
						270 ft. below land sur			
						12. Pumping level below land 325 ft. after	surfaces:		
						ft. after			
				<b>†</b>		Estimated maximum yield*		_g.p.m.	
				┼		13. Water sample submitted: Yes <u>X</u> No	mo.,	/day/yr.	
				ļ		14. Well head completion:	_		
							2 Inches above	grade	
						15. Well grouted? Yes			
<del></del>				<del>                                     </del>	<del> </del>	Depth: FromOft. to	NTO	ne \	
				<u> </u>		16. Nearest source of possible	e contamination: 0b	served	
						Well disinfected upon comple	etion?Yes X	No k₄	
						17. Pump: Manufacturer's name	X Not installed		
	· · · · · · · · · · · · · · · · · · ·					Model number	HP Vol		
	·			-		Length of drop pipe	ft. capacity	-g.p.m. 🐧	
						Submersible	Turbine		
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro	ocating \	
18. Elevation:	19. Remarks:					20. Water well contractor's		° 6	
Flat						This well was drilled under m is true to the best of my know	• •	report	
Topography:						Henkle Drlg.		145 E	
Hill Slope							arden Cit	ense No.	
Upland	Upland Signed - L. Bothwellotte 10-1								
Valley	L			-		Authorized rep			
Forward the white, bl	ue and pink copies to the Department	of Health and Environment					Form WW	/C-5 E	

## DRILLERS TEST LOG

CUSTOMERS NAME	Junior Lane	DATE Sept. 20, 1976
STREET ADDRESS	Box 216	TEST # 1 E. Log
CITY & STATE	Sublette, KS 67877	DRILLER Geist
	QUARTER NW SECTION 35	

LOCATION Approx. 250 yds. W. of the N.E. corner of the N.W.

				WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	0		2	Top soil
	2		18	Brown clay, gyp rock and few brown sandy clay st.
	18		33	Brown sandy clay and fine sand st.
	<b>3</b> 3		46	Brown clay (sticky) few gyp rock st.
	46		66	Brown sandy clay and fine sand st., few sticky cla
				st.
	66		75	Sand fine to med. coarse, small gravel, few large
				gravel, few cemented ledges, used water
	75		87	Brown sandy clay and few sand st. (loose) few
				sticky clay st.
	87		105	Sand fine to med. coarse, few clay st.
55	105	40	. 300	Sand fine to med. coarse, few large gravel, drills
				· ragged, used water, real loose in places
65	300	43	343	Sand fine to med. coarse, small gravel, few clay
				st., loose, used water, cemented 327'-329'
	. 343		363	Brown clay (sticky) few lime rock ledges and few
	· · · · · · · · · · · · · · · · · · ·			large gravel
	363		396	Brown sandy clay, lime rock st. and sand st.
60	396	24	420	Sand fine to med., clay st., used water, drilled
				ragged
_55_	420	13	433	Sand fine to med. coarse, few small gravel, few
				clay st., loose, used water
30	433	25	458	Brown sandy clay and sand st. (loose) and a lot of
				lime rock st., drills ragged
	458		461	Brown shale, used pull down
_30	461	4	465	Lime rock and yellow soapstone (drilled hard)
	465	<u> </u>	472	Yellow soapstone, hard st. and lime rock st.
-	472	<u> </u>	480	Shale and lime rock st. (used pull down some)
***************************************		149		
	<u> </u>	-		TOTAL DEPTH OF WELL 465.
	ļ	<del> </del>		Set up east
	ļ	ļ		Pit on south
		-		
		-		
		<u> </u>		
		ļ		
		l		

GARDEN CITY, KANSAS **2HONE** 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE  $\epsilon$ 75-4311