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 Fra		Fraction			Section number		Township number	Range number		
1. Location of well:	Haskell	SE 1/4	SE1/4	SE <sub>1/4</sub>	4	18	8	т 29 s	<sub>R</sub> 32	E.₩
	ction from nearest town or city:  Wof Sublette, location if in city:	KS		R.	R. or	er of well: street: ate, zip c	R	ural Route	67977	
4. Locate with "X" i		Sketch map:			17, 31			Sublette, KS  6. Bore hole dia. 12 in. Well depth 414 ft.	67877 Completion date _9	<del>=30</del> -75
								7 Cable tool X_ Rotary Hollow rod Jetted  8. Use: X_ Domestic Pu Irrigation Ai Lown Oi  9. Casing: Material Plas Threaded Welded RMP PVC X	Driven Dug Bored Revers blic supply Indu r conditioning Stoc I field water Oth theight Dov or be   Surface 2	stry k er lowin.
5. Type and color of						From	То	Dia in. to ft. dep	th gage No. <u>316</u>	nes or
See At	ttachment							334	Plastics	ft. ft. ft. ft. ft. g.p.m. g.p.m. (day/yr.
								16. Nearest source of possible ft. 100 Direction SC Well disinfected upon complete.	etion? X Yes _	tic Tar
'								17. Pump:  Manufacturer's name  Model number  Length of drop pipe  Type:	ft. capacity	<u>,                                     </u>
	(Use a second s	heet if needed	1)					Submersible Jet Centrifugal	Turbine Reciprod Other	cating S
Flat Topography: Hill Slope Upland Valley	19. Remarks:					•		20. Water well contractor's This well was drilled under m is true to the best of my know Henkle DRLG Business name	certification: by jurisdiction and this velege and belief. Supply Lice arden City	45 S S

## DRILLERS TEST LOG

CUSTOMERS NAME	L. C. LEONARD	DATE	9-25-75
STRFET ADDRESS		TEST "	#1 FOR HOUSE WELL
CITY & STATE	SUBLETTE, KANSAS	DR ILLE'R	LIVINGSTON
CCUNTY HASKELL	QUARTER SE SECTION	18 TOWNSHIP	29 PANG距 32
TOGAMITON			
TOCATION 25	ET NODTH AT OLD WELL		

,				DESCRIPTION OF STRATA Static Water Level
	FROM	PAY	TO	Proposed Well Depth
	0	T	2	TOP SOIL
	2		66	BROWN CLAY, CALICHE
	66		80	SAND FINE TO MED., SMALL TO MED. GRAVEL.
	80		100	BROWN CLAY AND FINE SAND ST.
	100		214	SAND FINE TO MED. COARSE; SMALL TO LARGE GRAVEL
	214		220	CLAY AND SAND ST.
	220		287	SAND FINE TO MED. COARSE; SMALL GRAVEL
	287		294	CEMENTED SAND, FINE TO MED., SMALL GRAVEL
65	294	67	327	SAND FINE TO MED. COARSE, SMALL GRAVEL
	327		340	CLAY FINE SAND AND ROCK LEDGES, LOST CIRCULATION AT
	71.0		t. 1: 0	SANDY CLAY/ LIMEROCK LEDGES AND FEW FINE SAND ST.
	340		440	SANDY CLAY! LIMEROCK LEDGES AND FEW FINE SAND ST.
	440		500	BROWN CLAY.
	<del></del>		···	
	1			
	<del> </del>	<del>                                     </del>		
	<del></del>			
	<del> </del>			
	¦			
	T T			
•••	1			
	-			
	1			
	1			
	1			
	!			