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 SE 1/4 SW 1/4 SE 1/4		Section number		Township number	Range number	
1. Location of well:	Haskell					T 30 S	R 33	E.
2. Distance and dire  KS., 1½  Street address of well	tion from nearest town or city: From West & 3 South & location if in city:	om Sublette, & West.	R.R. or	street:		oyd Lynn Leon ublette, <sup>K</sup> ans		
4. Locate with "X" i		sketch map:				6. Bore hole dia. 10 8 in. Well depth 445 ft.	Completion date	<u></u>
W NW NW SW SW	NE   					7 Cable toolXRotary Hollow rod Jetted 8. Use: X Domestic Pu Irrigation Ai Lawn Oi Casing:Material Plass Threaded Welded	BoredRevers  ublic supply Indu ir conditioning Stoo il field water Oth	ustry ck ner
S						Threaded Welded PVCX PVCX Dia65/ i8 to445ft. dep	Weight	lbs./ft.
5. Type and color of				From	То	Diain. toft. dep	th gage No31	
See Att	achment					Jet St Type P.V.C. Slotygauze 040 Set between 345 395 415 ft. c Gravel pack? Yes	Dia. 6 78 Length 60'  tt. 435'-445	Fine
						11. Static water level:	face Date 11/2    Not	Pumped
	\(\frac{1}{2}\)					14. Well head completion:	mo./ Date	g.p.m. /day/yr.
			•			X	12 Inches above g  Bentonite Co  10 ft.	- h
						16. Negrest source of possible ft. 300 Direction Well disinfected upon comple		<u></u> ∾ (
						Manufacturer's name Re Model number 17 DC	<u>d Jacket</u>	220 M g.p.m. (S)
	(Use a second sh	eet if needed)				_ <b>X</b> _ Submersible Jet Centrifugal	Turbine Reciproc Other	cating S
Topography:  Hill Slope Upland X Valley	19. Remarks:					20. Water well contractor's of This well was drilled under my is true to the best of my know Henkle Drill Business name Address Box 639, G Signed Author Ged rep.	y jurisdiction and this reledge and belief. ing & Sply Licet arden Cit	\\

## DRILLERS TEST LOG

CUSTOMERS NAME	Floyd Lynn Leonard	DATE 8/31/78
STREET ADDRESS .		TEST # 1 E. LOG Yes
CITY & STATE	Sublette, Kansas	DRILLER Rector
COUNTY Haskell	QUARTER SE' SECTION 13 TOW	INSHIP 30 RANGE 33

LOCATION 1474 ft West of SE corner of & & 100 ft North of the South side.

%	FC	OTAC	E	DOMESTIC WELL LOCATION Static Water Level
•	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth
	0		3	Top Soil
	3		78	Brown clay and caliche
	78		92	Sand and gravel
	92		155	Brown clay and caliche
	155		175	Sand and gravel. Drilled rough & ragged - used water
N 77	175		185	
	185		240	Sand fine to med coarse, small gravel with a few
				small clay sts.
	240		252	
	252		280	Brown and blue clay with fine gand.
	280		305	
55	305	13	318	Sand fine to med coarse and small gravel.
	318		332	Blue clay - murky.
	332		344	Blue clay and small sand sts.
65	344	33	377	Sand fine to med coarse and small gravel. Loose -
				used water.
	377		383	Brown and blue sandy clay with sand sts.
60	383	05	388	Sand fine to med coarse and small gravel. Loose -
				used water.
55	388	27	415	Sand med coarse, small gravel, clay and limerock sta
	415		450	Brown clay, limerock and sand sts.
	450		465	Brown and yellow clay.
	465		565	
Good				Gray sandstone - used alot of water.
Good		_	653	
	653		660	Red shale - drilled hard.
		166		
				DOMESTIC WELL TOTAL DEPTH 445
			ļ	Set up on the West
		<del> </del>		Dig pit on the North
		<del>                                     </del>		
		1		
		1-	<del> </del>	
		1	-	
		1	<u> </u>	
		1		
47.4		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