USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

- 1

WATER WELL RECORD KSA 82a-1201-1215

		<u> </u>				
T	R	EW	sec 1/4	1/4	1/4	Nο.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Haskell	Township name	Fraction SE, SE	C, NE¼	l	n number		Town number T 29 S	Range number R 33 W	
4 mile	ion from nearest town or cit s north of Su Il location if in city:	y: blette, KS		3 Owner		c/	o Le blet	l County Ceme eland Meairs cte, KS		-
Locate with "X" in	section below:	Sketch map:		•	,	·	4 We	ell depth: $\frac{458}{12-4}$ ft. C	Date of completion $8-23$	<b>7</b> 5
								Cable tool X Rotary [  Hollow rod Detted	Driven Dug Bored Reverse rotary	.]
w	E							Test well	onditioning Commercial	
	S					G1	.uedh	sing: MateriaPlasti readed Welded S	telight: <b></b> below Surface in. Weight lbs./ft Drive shoe? ☐ Yes 🏽 No	
2	→1 Mile → Typ	e and color of material			From	То		in. to ft. depth	Orive shoe? Yes No	
See	Attachment						Me Ty Sle Se	reen: anufacturer <u>Jet St</u> pe <u>Slotted</u> pot/gauze 040 L t between 458 ft. and ttings: 428	0ia. 6 5/8'' ength 40' 438 ft. 408'	
							9 Sto	ravel pack 🖾 Yes 🗌 No atic water level: NOt ft. below land surface		8"
							_	mping level below land sur  ft. after hrs.  ft. after hrs.  imated maximum yield	. pumping g.p.m.	lmpe
							11 W	ater sample submitted:		
									Inches above grade	
							De	Neat cement Bentoni	T	1
								earest source of possible co . <u>3/4Mi</u> bifection <u>NOX</u> ell disinfected upon comple		
								anufacturer's name	Not installed	
							Le	odel number h ngth of drop pipe f pe:		
	(use	a second sheet if needed)							Turbine Reciprocating Other	
16 Remarks: elevat  Topography:	ion Lat						Th rep He <u>nl</u> Bus	other well contractor's certificity well was drilled under my cort is true to the best of my kle Drilling & siness name & 639 Gar	y jurisdiction and this y knowledge and belief. Supply 145	
Slope <sup>1</sup> Upland Valley	<u> </u>							ddress 03 63 641	Henfler	

## DRILLERS TEST LOG

CUSTOMERS HAME	Haskell County Cemetary	DATE 8-20-75
	c/o Leland Meairs	TEST + Housewell
	Sublette, KS	DRILLER Livingston
	QUARTER NE SECTION 1	
COUNTYnaskell	QUARTER NO SECTION -	TOWNSHIP

LOCATION East side of plots

WELL LOCATION

				WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	cT	Description of Strata Proposed Well Depti458
	0		2	Top soil
	2		80	Clay, caliche & few sand st.
	80		91	Sand fine to med, small to large gravel
	91		100	Brown clay .
75	100	57	337	Sand fine to med coarse, small to large gravel,
				few clay & cemented st.
-	337		356	Brown clay
	356		<b>3</b> 90	Gray clay
	390		402	Brown sandy clay & sand st, few rock ledges.
70	402	<b>2</b> 8	430	Sand fine to med coarse, small to med gravel
	430		440	Brown sandy clay
_ 65	440	16	456	Sand fine to med coarse, small gravel
	456		500	Brown sandy clay & limerock ledges
				6 5/8" Plastic Casing
				Henkle A Gravel Pack
			-	·
				458 - 438 Perf.
				438 - 428 Plain
				428 - 408 Perf
				408 - 0 Plain
				TOTAL DEPTH OF WELL 458'
-				
-				
-				
-				
,				
				42
-				
-				
		[		

MOME 276-3276

ARDEM CITY, KAMSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311