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

## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Township name	Fraction		Sectio	n number		Town number	Range number		
1 Location of well:	Haskell	Dudley	ne <sub>4</sub> ne	<del>1</del>	4			29 S	34 W		
Distance and direction from nearest town or city:  6 mi north, 10 west of Sublette, Ks.  Street address of well location if in city:  3 Owner of well:  E. H. Elliott Estate c/o Mrs. Edward Hall  108°W Edelle, Sublette, Ks. 67877											
Locate with "X" in section below: Sketch map:								4 Well depth:560 ft. Date of completion 4=14-75 Well diameter26 in.			
<b> </b>							5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
w E							6 Use: Domestic Public supply Industry  Trigation Air conditioning Commercial Test well				
							7 Casing: Material Stee Height: above/below Threaded Welded KiSurface 12 in.				
<u> </u>	S Mile						Diam. 16"   Weight 3.33bs./ft				
2	Тур	e and color of material			From	То	8 Scr	in. to ft. depth			
Klay					1	60	Ma Tyr	<sub>nufacturer</sub> <u>Kazien I</u> Mill slot. D	ia. 16"		
Sand					60	220	Slo	t/gauze 1/8 Le between 36/1 ft. and tings:	ngth 2" 160 ft		
Clay					220		Fittings: 500 560 1 5/8 Gravel pack X Yes No Size range of material				
Clay,	fine sand	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			340	360	9 Sta	tic water level:  65 ft. below land surface			
Sand me	ed., coarse, g	gravel			360	380		nping level below land surf			
Sand me	ed., coarse, e	gravel			380	400	ft. afterhrs. pumping 1400 g.p.mft. afterhrs. pumping g.p.m				
Sand me	ed., coarse				400	420					
Sand me	ed., coarse				420	1440					
Sand m	ed., coarse				Ήγο	460	13 We	Il grouted? Yes	□ No		
Clay					460	500	Depth: From _O ft. toOft.				
Sand me	ed., coarse				500	520		earest source of possible con			
Sand f	ine, med.				520	540	We	ell disinfected upon comple	tion? Yes No		
Sand med., coarse					540	560		nufacturer's name Fai	Not installed rbanks-Morse		
Clay					560	640	Le	ngth of drop pipe 600 f	PMVolts		
									Turbine		
	(use	e a second sheet if needed					<u> </u>	Jet Certrifugal	Reciprocating Other		
16 Remarks: elevation							1	ater well contractor's certificial sales well was drilled under my	I .		
							1	ort is true to the best of m	knowledge and belief.		
Topography:  Hill							8	iness name	License, No.		
Slope  Level							Ac Si	Idress A.	need Bate 4-20-1		
☐ Valley								Aprilorized represe	man ve		