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

LOCOLITY TE

WATER WELL RECORD KSA 82a-1201-1215 BOB BBA Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

			<u></u>				•		
1. Location of well:	County	Fraction Center		Section number		Township number	Range number		
	Sherman	1/2 1/4 NW		14		T 10 s	R 40	○ [[]	
				3. Owner of well: Chester Emig R.R. or street:					
Street address of well location if in city:					state, zip code: Goodland, Kansas 67735				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date 4-23-76			
N						Well depth 295 ft.  7 Cable tool Rotary	Driven D	)ua	
Center of NW $\frac{1}{4}$ ,						Hollow rod Jetted Bored X_ Reverse rotary			
* w   - + + + + + + + + + + + + + + + + + +	E Sec. 4	, Twp. 10, Rge.	lı O			8. Use: Domestic P	—	Industry	
- "   <u> </u>	j Sec. 4	, 1wp. 10, nge.	40			_X Irrigation A Lawn O			
SW SE						9. Casing: Material ste		10 I	
Y						Threaded Welded X  RMP PVC	iSurface iWeight36	in. ibs./ft.	
1 Mil	·····			From		Dia. 16 in. to 295ft. dep	oth Wall Thickness:	inches or	
5. Type and color of material					То	10. Screen: Manufacturer's name W. A. Brown			
gravel cli	ay and rock			0	165		wn pig 16'	<del>.,</del>	
				165		Slot/gauze 2" Length 110			
slip clay					175	Set between <u>185</u> ft. and <u>295</u> ft.			
clay and rock				175	190				
bentonite and slip clay				190	230	11. Static water level:		mo./day/yr. 5-7-76	
sandy clay and rock				230	246	12. Pumping level below lan	d surfaces:		
medium sands rock streaks				246	259	ft. after hrs. pumping g.p.m.			
						Estimated maximum yieldg.p.m.			
clay	· · · · · · · · · · · · · · · · · · ·			259	263	Yes No	no Date	mo./day/yr.	
fine medium loose clean				263	269		10		
rock				269	272	Pitless adapter			
medium to good very loose clean					285	With: X Neat cement Bentonite Concrete			
•									
soapstone  Province Tooley				285	295	ft Direction	Туре		
Auren						Well disinfected upon complete. 17. Pump:	Not install	ed	
				<u> </u>		Manufacturer's name Byr	on Jackson	<u>n</u>	
						Length of drop pipe 280	ft. capacity	Volts 600g.p.m.	
						Type: Submersible	<u> X</u> Turl	bine	
			<del> </del>			Jet		iprocating	
18 Flauntien	(Use a second s	heet if needed)	· · · · · · · · · · · · · · · · · · ·			Centri fugal	<u> </u>		
18. Elevation:	(Use a second s	heet if needed)				Centrifugal  20. Water well contractor's This well was drilled under n	Oth certification: ny jurisdiction and	ner	
18. Elevation: Topography:		heet if needed)				Centrifugal  20. Water well contractor's This well was drilled under n is true to the best of my know	certification: ny jurisdiction and wledge and belief.	this report	
Topography:		(TUPU)				Centrifugal  20. Water well contractor's This well was drilled under n is true to the best of my know Northwest Drill Business name	certification: ny jurisdiction and wledge and belief. ing Co	this report  Inc. 216 License No.	
Topography:		(TUPU)				Centrifugal  20. Water well contractor's This well was drilled under n is true to the best of my know Northwest Drill	certification: ny jurisdiction and wledge and belief. ing Co.,	this report	