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

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

CBB							(Water well Contractors) Topeka, Kansas 66620		
1. Location of well:	County	Fraction	/\ /		Section	number	Township number	Range number	
Location of well:	Sherman	NW 1/4 NW	1/4	SW 1/4	8		T 9 s	R 39₩ E/\	v
3½ miles South of Goodland, Kansas					er of well: Larry L. Dickey street: Route 2 Box 71B ofe, zip code: Goodland, Kansas 67735				
4. Locate with "X" in section below:  N							6. Bore hole dia. 30 in. Completion date Well depth 254 ft. 3-22-76		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					Rge 39		7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary  8. Use:DomesticPublic supplyIndustryX IrrigationAir conditioningStockLawnOil field waterOther  9. Casing: MaterialSteel_Height: Above or below ThreadedWelded XSurface122in.  RMPPVCWeight36lbs./ft. Dia16in. to25h. depth Wall Thickness: inches or		
5. Two and solo of material					Fr@m	110	Dia in. to ft. dept 10. Screen: Manufacturer's n	th gage No. <u>219</u>	=
Clay hard rock streaks and gravel					10	144	W. A. Brown Type steel	_ Dia16''	-
medium sand loose clean				144	155	Slot/gauze 2 <sup>11</sup> Set between 239	ft. andf	<del>-</del>	
hard rock and clay streaks				155	174	ft. a Gravel pack? <b>YES</b> Size ra	- 10-	†.	
medium to good loose clean					174	179	11. Static water level: 161 ft. below land sur	mo./day/y face Date <u>3-22-76</u>	r.
clay and rock				179	228			$\lceil$	
medium to good loose clean				228	246	211 ft. after 5 h	175. pumping 500 g.p.m 500 g.p.m	۱.	
soapstone				246	254	13. Water sample submitted:		_	
	13Rt	CK 24	<u>(,'</u>				14. Well head completion:		٦
							Pitless adapter  15. Well grouted?		-
							With: X Neat cement Depth: From ft. to .	Bentonite Concret 15 ft.	9
			· · · · · · · · · · · · · · · · · · ·				16. Nearest source of possible		_
							Well disinfected upon comple		10
							Not installed hns ton	-	
						Model number Turbine Length of drop pipe 240		-	
						Type: Submersible	X Turbine		
(Use a second sheet if needed)							Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks:  Topography:						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Northwest Drilling Co.Inc. 248			
Hill X Slope							Business name	License No.	_
Upland Valley							Signed Authorized p	resentative Date 8-24	- 17