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

1. Location of well: Sherman Sherman 2. Distance and direction from necrest town or city: 2 mikes west, 2 miles south	ction n	umber	Township number Range number T Q S R 41 W E.W
Sherman 2. Distance and direction from nearest town or city: 2 miles west, 2 3. Owner of miles south 2 west, 1 south of Ruleton, Ks.R.R. or street address of well location in the city: 2 miles west, 2 street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton, Ks.R.R. or street address of well location in the city: 3 south of Ruleton.			T Q S R 41 W EN
miles south & west, 1 south of Ruleton, KsR.R. or street godress of well location finctive	£all.		
miles south, \$ west, \$ south of Ruleton, K\$R.R. or street		Ec	d Danills
Total state of the	et:	nda. O	
4. Locate with "X" in section below: Sketch map:	zip co	ore: Gr	oodland, Kansas 67735 6. Bore hole dia. 30 in. Completion date 10-28-
N Sketchings.			Well depth 270 ft.
		Ī	7 Cable tool Rotary Driven Dug
Center of NE $\frac{1}{4}$, Sec. 6,			Hollow rod Jetted Bored X_ Reverse rotary
♥			8. Use: Domestic Public supply Industry
* Twp. 9, Rge. 41 W.			Lawn Oil field water Other
SW SE			9. Casing: Material <u>Steel</u> Height: Above or below
<u> </u>		İ	Threaded Welded _X Surface 12 in. RMP PVC Weight 36 lbs./ft.
1 Mile			Dia 16 in. to 270 ft. depth Wall Thickness: inches or
5. Type and color of material Fro	rom	To	Diain. to ft. depth gage No219
	\dashv		10. Screen: Manufacturer's name W. A. Brown
clay sandy clay and sand and rock 0]	181	Type steel Dia. 16
medium sands	81 lı	184	Slot/gauze 2 ^{††} Length Set between 170 ft. and 270 ft.
			ft, andft.
broken rock, clay and sand streaks 18	84 2	5T5	Gravel pack? <u>VES</u> Size range of material <u>3/8</u>
medium to good streaks rock 21	12 2	228	11. Static water level: mo,/day/yr
XXXXX rock	28 2	^{33∪}	12. Pumping level below land surfaces:
			210 ft. after 8 hrs. pumping 744 g.p.m.
good medium sands 23	30 2	238	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.
clay 23	38.2	240	13. Water sample submitted: no mo./day/yr.
fine sand clay streaks	40 2	261	Yes No Date
			14. Well head completion: Pitless adapter 12 Inches above grade
soapstone 26	61 2	263	15. Well grouted? <u>Yes</u>
blue 26	63 2	270	With: X Neat cement Bentonite Concrete Depth: From ft. to ft.
6147 771			16. Nearest source of possible contamination: none
	$\overline{}$		ft Direction Type
			Well disinfected upon completion? Yes No
			17. Pump: Manufacturer's name Byron Jackson
			Model number Turbine HP 80 Volts
			Length of drop pipe 260 ft. capacity 600g.p.m. Type:
			SubmersibleX_ Turbine
(Use a second sheet if needed)			Jet Reciprocating Centrifugal Other
18. Elevation: 19. Remarks:			20. Water well contractor's certification:
3869 (TUPO)		Ì	This well was drilled under my jurisdiction and this report
Topography:			is true to the best of my knowledge and belief. Northwest Drilling Co Inc.
— Hill			Business name License No.
		- 1	Address Box 411, Goodland, Ks. 67
X Slope Upland		- 1	Simul 2 en Her 56 6-14