WATER WELL RECORD KSA 82a-1201-1215

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

. Location of well: County Meade County	Pully NW/4 ST	Section numb	36	Range number
2. Distance and direction from nearest town or city: 11		3. Owner of well:	Otis Elliott Montezuma, KS 67	867
4. Locate with "X" in section below: N I I I I I I I I I I I I I I I I I	Sketch map:		Well depth 340 ft. 7 Cable tool Rotary	Completion date 10-31-78
W			8. Use: Domestic F	Public supply Industry Air conditioning Stock Dil field water Other
S 1 Mile		- I. I.	Threaded WeldedX RMP PVC Dia 16 in. to 340 ft. de	Surface 1 ft in. Weight 36.87 lbs./ft. pth Wall Thickness: inches or
5. Type and color of material		From T	10. Screen: Manufacturer's	
			Set betweenft.	Aim gl 70-290 Perf. Screen 330-340 Pergondft.
			Gravel pack? 348 Size ro	mo./day/yr.
•			12. Pumping level below lar	hrs. pumping 1275 g.p.m. hrs. pumping 1575 g.p.m.
			13. Water sample submitted: Yes No 14. Well head completion:	
			15. Well grouted? Yes	Bentonite X Concrete
			t. Nearest source of possib t. Direction — Well disinfected upon comp	Interval of No
			Manufacturer's name Got Model number 152933 Length of drop pipe 220	1d 3 etg. 14" — HP
(Use a second	sheet if needed)		Type: Submersible Jet Centrifugal	Turbine Reciprocating Other
8. Elevation: 19. Remarks: Topography: Hill Slope			20. Water well contractor's This well was drilled under is true to the best of my kno Minter-Wilson Business name Address A. Ga	my jurisdiction and this report
WUpland Valley			Authorized re	presentative

Water Systems
CO. Complete Installation
and Repairing

Phone 276-8269 P.O. BOX A ... GARDEN CITY, KANSAS 67846

> OTIS ELLIOTT MEADE COUNTY 7-26-77

Location: SW 7-30-28: 11 south of Heateruma in Otic Elliott's yard in agttheast corner Static Hater Level- 115'

Test	1	
0	4	Top soil
4	33	Brown clay
33	81	Fine sand
81	98	Brown clay
98	151	Pine to well, bend and gravel
151	156	Brown clay
156	191	Fine to med. sand and gravel
191	205	Brown clay
205	338	Fine to med, sand and gravel
338	429	Brown elay
429	436	Brown and yellow-clay
436	440	Shale