## WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:	County	Fraction			Section number		Township number	Range number	Range number											
	Meade	SW1/4 B	SW <sup>V4</sup> NW	1/4	6		T 33 S	R 30	E/W											
2. Distance and direc	ction from nearest town or city: 2	Mrs. Roy Smit																		
Silver Booless of Well According in the City.							529 N. Lincoln Liberal, Kansas													
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in. Completion date														
N T T T T T T T T T T T T T T T T T T T						Well depth       478 ft       12-24-76         7.       Cable tool       Rotary       Driven       Dug         Hollow rod       Jetted       Bored       X Reverse rotary														
E							8. Use: Domestic Public supply Industry													
											5. Type and color of material					From	То	Dia in. to ft, depth gage No219		
																	<del> </del>	10. Screen: Manufacturer's Foster	name <u>Cook</u> ,	Doerr
											Top soil					0	4	Type www. millsl	otgio.louye	red 16"
											Sandy tan clay					4	62	Slot/gauze 1/811 Length 2821 Set between 196 ft. and 478 ft.		
					60	192	ft. andft.  Gravel pack?X Size range of material4.4mm													
Fine to coarse sand (clay streaks )					62_		11. Static water level; mo./day/yr.													
Fine to coarse sand					192	220	190 ft. below land surface Date 11-2-76													
Tan clay					220	234	12. Pumping level below land surfaces: 223 ft. after hrs. pumping 1977g.p.m.													
Fine to foarse sand (some clay streaks)					234	286	ft, after hrs. pumping g.p.m.													
·					286		Estimated maximum yield 2200 g.p.m.  13. Water sample submitted: mo./day/yr.													
Blue clay					200	344	Yes X No Date													
Fine to coarse blue sand fine gravel loss of							14. Well head completion:	V Inches abo	ve grade											
clay stringers					322	478	Pitless adapterX Inches above grade													
Tan clay					<b>2</b> 78	498	With: Neat cement Bentonite Concrete Depth: From ft. to 10_ ft.													
					498	526	16. Nearest source of possible contamination: unk													
Fine to medium sand (clay stringers)							ft Direction Type No  Well disinfected upon completion? Yes No													
Pink sandy clay					320	532	17. Pump: Not installed													
Fine to coarse sand					532	554	Manufacturer's name Layne & Bowler  Model number 14 TL HP 184 Volts													
Red bed					554	580	Length of drop pipe 320 ft. capacity 2200 p.m.													
							Type: Submersible	<u>X</u> Turk	bine											
(Use a second sheet if needed)							Jet		iprocating _v											
18. Elevation:	(Use a second si	neet if needed)		_	<u> </u>	<u> </u>	Centrifugal 20. Water well contractor's	Oth	ier 0											
177 Kellidika.							This well was drilled under my jurisdiction and this report													
Topography:						is true to the best of my knowledge and belief.  Lavne-Western Co., Inc. 103														
—— HIII						Business name  Address Garden City Kansas														
Slope						Signed Signed Date														
Valley							Authorized re	presentative 10	Jan 77 >											