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

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

	County	Fraction		Section number		Township number Range number											
1. Location of well:	Stevens	SE 1/4 SE 1/4 NW	1/4	2	6	T 34 S	s R 35	E/M									
	ction from nearest town or city: 57	, 1 N, 4W, 2N	3. Owr			L. Hatcher	•										
Street address of Well location if in city:  R.R. or s					treet: 1304 Carlton te, zip code <b>Libe</b> ral, Kansas												
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in	. Completion date										
N Sketch map:						Well depth 750 ft. 5-27-77											
SE corner of the NW4, Sec.					,	7 Cable tool Rotary Driven Dug											
T34S, R35W, Stevens County, Kansas						8. Use: Domestic Public supply Industry  **Elrrigation Air conditioning Stock											
									1 Mi	ile ————————————————————————————————————					Dia. 16 in. to 340 ft. de	epth!Wall Thickness: i	nches or
									5. Type and color of material					То	Diain. toft. depth gage No		
										-							
									Top soil				10	18	TypeLouver, Millslot 16"   Slot/gauze 1/16"   Length 410   Set between 340   ft. and 750   ft.   Gravel pack? X   Size range of material 2.0		
Fine sand, clay streaks				18	55												
Tan clay, sand streaks, caliche streaks				55	314												
Idii Cidy, Sdiid Streaks, Cdiiche Streaks					02.	11. Static water level:		o./day/yr.									
Sandstone very very tight				314	326	130 ft. below land so											
Tan clay, sandstone streaks				326	340	12. Pumping level below la	nd surfaces:	$\overline{}$									
_						208 ft. after 1/2 260 ft. after 1	hrs. pumping 1040	2 g.p.m.   3 g.p.m.									
Fine sand , clay streaks				340	380	Estimated maximum yield 1500 g.p.m.											
Fine sand, lots of tight spots, clay streaks				380	398	13. Water sample submitted		o./day/yr.									
Mixed colored clay, small sand streaks				398	564	Yes X No	Date										
Fine sand, clay streaks				564	750	Pitless adapter	Inches above	e grade									
rine sand	, cluy streams			- 30	7 00	15. Well grouted?											
Red Bed				750	760	With: Neat cement Bentonite Concrete Depth: From ft. to ft.											
						16. Nearest source of possib		unk									
				<b>†</b>			Type	Nie									
				<del> </del>		Well disinfected upon comp	Not installed	No									
				<u>.                                    </u>		Manufacturer's name LC	yne & Bow	ler "									
						Model number 12KH Length of drop pipe 300		olts									
						Type:	— II. capacity	—g.p.m.									
W-1444				<u> </u>		Submersible	_X Turbin										
(Use a second sheet if needed)						Jet Centrifugal	Other	rocating									
18. Elevation:	19. Remarks:					20. Water well contractor's		·									
						This well was drilled under		is report									
Topography:						is true to the best of my knowledge and belief.  Lavne-Western Co., Inc. 102											
X Hill						Business name	li	icense No.									
Slope Upland						777	mel	~   ~									
Valley						Signed Authorized re	epresentative 13	un 77									
orward the white, blu	e and pink copies to the Department	of Health and Environment					Form W	WC- <b>5</b>									