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:	_	SE 1/4 SE 1/4	NIM 1/4	1		· ·											
2 Distance and dire	Stanton	T 30 S	s R 39	E ₩													
2. Distance and direction from nearest town or city: from 4 way stop at 3. Owner of well: LaV Ulysses-5 miles w, 10 s, 4½ w, ½ n Street address of well location if in city: Was						North Spruce	•										
Street address of well location if in city: City, state, zip cod Was						hington, Ill.	61571										
4. Locate with "X" in section below: N						6. Bore hole dia.26 in. Completion date Well depth 449.4t. 12/2.7/78											
 						7 Cable tool X Rotary Driven Dug											
						Hollow rod Jetted Bored Reverse rotary											
N						8. Use: Domestic Public supply Industry XIrrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height Above or below Threaded Welded X Surface 12 in RMP PVC Weight 36.8 lbs./ft.											
N																	
									S 1 <						Dia. 16 in. to 246 . 4 de	epth!Wall Thickness: inch	es or
									5. Type and color of	material			From	То	Dia in. to ft. de	pth gage No21	
C				0	1	10. Screen: Manufacturer's <u>Lakewood</u>	name										
Surface					2	Type <u>stee1</u>											
Clay & lime shells				2	60	Slot/gauze	Length <u>2031</u> _ft. and <u>449.4</u>										
Medium to coarse sand				60	120			_ ,									
Medium to coarse sand				 		Gravel pack? _X Size r	ange of material4 A	78									
Clay & fine sand				120	170	11. Static water level: 153. 4. below land st	urface Date 12-22	<u>-78</u>									
Sandy clay w/fine sand strips				170	215	12. Pumping level below lar 179 ft. after 16.3	nd surfaces: hrs. pumping 1598 c	.p.m.									
Fine sand				215	230	ft. after	hrs. pumping	J.p.m.									
Medium to coarse sand w/clay breakers 20 ft. 265						Estimated maximum yield		lay/yr.									
					375	YesX No											
Medium to coarse sand 105 ft.					3/3	14. Well head completion	2 Inches above gr	nde									
Clay					387	15. Well grouted?	Inches above gr										
					477	With:_X_ Neat cement		ncrete									
dray and bando bone					437	Depth: From ft. to											
Clay, sandstone, medium loose strips 15%				437	487	16. Nearest source of possib	nie contamination: Type fi	ald.									
						Well disinfected upon comp	letion? Yes	X _{No}									
						17. Pump: Manufacturer's name	_x_ Not installed	;									
						Model number	HP Volts										
						Length of drop pipe Type:	ft. capacityg	.p.m.									
					Submersible	Turbine											
(Use a second sheet if needed)						Jet Centrifugal	Reciproco	ating									
18. Elevation: 19. Remarks:						20. Water well contractor's											
						This well was drilled under	my jurisdiction and this re	eport									
Topography:						is true to the best of my kno Houck Bros. D		54									
— Hill						BUBOX 1487, Ulys		200									
X Slope Upland						Address M Ban	h d /										
Valley					}	Signed Authorized re	presentative Da 8 /	20/7 9									