WATER WELL RECORD KSA 82a-1201-1215

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

2 North 5 East 1 S Hickok 5. Type and color of material 5 Surface and fine Sand 20 Type and color of material 5 Surface and fine Sand 20 Type Caling: Material Sub-field New York (Sand & Source California) Surface and fine Sand 20 Type California Sub-field New York (Sand & Source California) Sand and crock Sand & Some Brown clay Sand and fine sand 180 380 Brown cnd Gray Clay Gray clay & some fine Sand 400 11. Statis was fine sand 180 380 Fine lava sand & Dakota (Loose) 460 500 13. Was respect whole show load surfaces: It will grow the Wall who will sand manufacturer's norm and surface Date (Sand York) 18. Elevation: 19. Olava in the state of	:	County	Fraction		Section number		Township number	Range number	
Second process of the content of t	1. Location of well:	Grant	NW1/4 SW1/	4 SE 1/4		22	τ28 / s	R 35W E/	w
Locate with "X" in section below: Shareh maps:	5 miles East, 2 North, East & 1/8 North R.R. or s						Route 1 Ulysses, Kansas 67880		
1/8 North	Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 n	. Completion date <u>6–21</u>	_7 6
5. Type and color of material Surface and fine Sand O 20 Surface and fine Sand O 30 Surface and fine Sand O 30 Surface and fine Sand O 30 Surface and fine Sand O 400 Surface and fine Surface and fine surface Dio Advance and fine surface	NW4, SW4, SE4 1/4East 2 Nort					rth	7Cable toolRotaryDrivenDugHollow rodJettedBoredX Reverse rotary 8. Use:DomesticPublic supplyIndustry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: Above or Threaded Welded Your face 12 in. RMP PVC Weight 344 lbs./ft.		in. /fr.
Surface and fine Sand Sand and crock Sand & some Brown clay Sand & some Brown clay Sand and fine sand 180 Sand and fine sand Brown and Gray Clay Gray clay & some fine Sand Fine lava sand & Dakota (Loose) Lost Circulation et 500 Foot. Lost Circulation et 500 Foot. Sand and fine sand 180 Sand and san	1 Mile				From	То	Dia in. to ft. depth gage No		
Sand & some Brown clay Sand & some Brown clay Sand and fine sand Sand and fine sand Brown cnd Gray Clay Gray clay & some fine Sand 400 460 Fine lava sand & Dakota (Loose) Lost Circulation at 500 Foot. Sand and & Some Brown clay Sand and fine sand 180 380 180 400 180 500 190 460 190 40	Surface and fine Sand				1	20			
Sand & some Brown clay Sand and fine sand 180 380 Brown and Gray Clay Brown and Gray Clay Gray clay & some fine Sand 400 460 Fine lava sand & Dakota (Loose) Lost Circulation et 500 Foot. 10. Neurest source of possible contamination. Filtes adapter 11. Stelic water level: 12. Jumping level below land surface: 13. Water sample submitted: 14. Wall bread completion: 15. Well groute? Yes. With. Neal cament X. Bentonite Concrete Depth. From 0 ft. to 10 ft. 16. Nearest source of possible contamination. 17. Pumping. Well disinfected upon completion? Yes will dispense the part of the							Slot/seven 100×100 Length 80 Set between 50 & 380 ft. and 440 to 490 ft. *See remarks.sft. and ft. Gravel pack? Yes Size range of material 1 down 11. Static water level: mo./day/yr. 12. Pumping level below land surface Date 6-21-76 12. Pumping level below land surfaces: 283. ft. after 6 hrs. pumping 1000 g.p.m. ft. after hrs. pumping g.p.m.		
Sand and fine sand 180 380 11. Static work level: mo./day/yr. 621-76 12. Pumping level below land surface Date 621-76 12. Pumping level below land surface set 283 ft. after 6. hr., pumping 9.p.m. 19.p.m.	• • • • • • • • • • • • • • • • • • • •								
Brown and Gray Clay Gray clay & some fine Sand 400 460 Fine lava sand & Dakota (Loose) Lost Circulation et 500 Foot. 14. Wall head completion: Files adapte: 15. Well ground? Yes. With. A Neer cement X Sentonite Concrete Depth From O fir. to 10 fir. 16. Newers tource of possible continumination: 17. Pump: Wall disinfected upon completion: 18. Elevation: 19. Wall ground of pipe 480 fire of pipe 480 fire capacity 1000g.p.m. Topography: Garden City, Kansas **Lakewood Perferated Slot 125x66 set between 300 & 350, 380 to 440, & 490 Topography: Gray Clay & some fine Sand 400 460 12. Pumping level below land surfaces: 283. fi. ofter 6 hrs. pumping 1000g.p.m. 1000 g.p.m. 11. Wall submitted: 12. Inches above grade 13. Water somple submitted: 14. Wall head completion: Pilles adapte: 15. Well ground? Yes. With. A Neer cement X Sentonite Concrete Depth From O fir. to 10 fir. No. No. Dete 11. Pumping 10. Pump					180	380			
Gray clay & some fine Sand 400 460 Fine lava sand & Dakota (Loose) 460 500 13. West some submitted: Yes X No Date 14. Well beed completion: Pitless adapter 12 Inches above grade 15. Well ground? YES. With: X Neat cement X Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. NONE different open completion? Yes No Model number HP 150 volts Well distinfected upon completion? Yes No Not installed Model number HP 150 volts Length of drop pipe 480 ft. capacity 1000g.p.m. Well distinfected upon completion? Yes No Not installed Model number HP 150 volts Length of drop pipe 480 ft. capacity 1000g.p.m. Well distinfected upon completion? Yes No Not installed Model number HP 150 volts Length of drop pipe 480 ft. capacity 1000g.p.m. Well distinfected upon completion? Yes No No Not installed Model number HP 150 volts Length of drop pipe 480 ft. capacity 1000g.p.m. Well distinfected upon completion? Yes No	Brown cnd Gray Clay				380	400			
Fine lava sand & Dakota (Loose) 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion:	Gray clay & some fine Sand				400	460			
14. Well head completion: Pitles adapter 12 Inches above grade	Fine lava sand & Dakota (Loose)				460	500	13. Water sample submitted:	mo./day/	
Lost Circulation et 500 Foot. 15. Well grouted? Yes. With: X Near cement X Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. NONE INcrete ElD Type Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible X Turbine Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Turbine Manufacturer's name Used Model number HP 150 Volts Model number							14. Well head completion:		_
16. Nearest source of possible contamination: ft. NONE director Is 10 Type Well disinfected upon completion? Yes No Not installed Model number HP 150 Volts Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible X Turbine Length of drop pipe 480 ft. capacity 1000g.p.m. Type: Submersible A Reciprocating Centrifugal Other 18. Elevation: 18. Elevation: Topography: Garden City, Kansas Hill X Slope Upland Valley Submersible A Turbine Submersible Description on this report is true to the best of my knowledge and belief. K. I. Drilling Co., Inc. 263 Business name Address O Box 669 Ulysses, Ks Address O Box 669 Ulyss	Lost Circulation et 500 Foot.						15. Well grouted? Yes With: X Neat cement	K Bentonite Concre	_ a [
17. Pump:							16. Nearest source of possible contamination: ft. NONE INctfol FLD Type		
Topography: Control C							17. Pump: Manufacturer's name Model number	Not installed Used HP150 Volts	- β - [^ - [^
18. Elevation: Drilling Sub-Contracted to Minter Wilson Garden City, Kansas Hill X Slope Upland Valley Set between 300 & 350, 380 to 440, & 490 Topography: Solution and this report is true to the best of my knowledge and belief. K. I. Drilling Co. Inc. 263 Business name Address P. 0. Box 669 Ulysses, Ks. Address P. 0. Box 669 Ulysses, Ks. Address Authorized representative	·					Туре:	X_ Turbine		
Drilling Sub-Contracted to Minter Wilson Garden City, Kansas Hill X Slope Upland Valley Drilling Sub-Contracted to Minter Wilson Garden City, Kansas *Lakewood Perferated- Slot125x66 set between 300 & 350, 380 to 440, & 490 Authorized representative Drilling Sub-Contracted to Minter Wilson Aligned Garden City, Kansas K. I. Drilling Co., Inc. 263 Business name Address P. 0. Box 669 Ulysses, Ks. Address P. 0. Box 669 Ulysses, Ks. Address Authorized representative			sheet if needed)				Jer Centrifugal		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Upland set between 300 & 350, 380 to 440, & 490 to 15 grant Section 07/21 768	Topography:	Garden City, Kansas *Lakewood Perferated- Slot125x66					Phistwell in Grilled under my jurisdiction and this report is true to the best of my knowledge and belief. K. I. Drilling Co. Inc. 263 Business name O. Boy 669 III vsess No. 1		
	Upland Valley							Presentative Form WWC-5	21/768