WATER WELL RECORD KSA 82a-1201-1215

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

r	T _ ·	<u> </u>				T	T		
1. Location of well:	occvens .	NW NW SW		Section 1	number 1	Township number 32 T	Range number 38 R	E/W	
2. Distance and direction from nearest town or city: 19 miles south, 3. Owner of well: 3. West, 2 south, 2 West, ½ south of Street address of well legation if in city.					Wa St	Walter Hittle Star Route #2 Hugoton, Ks.,767901			
4. Locate with "X" in section below: N Sketch map:						6. Bore hole dia. 27 in. Completion date This. Well depth 475 ft. Well has not been well depth 475 ft. Completely paid 7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
NW NE I									
SW SE						Lawn			
S I 						Dia 16 in. to 238 & 5depth Wall Thickness; inches or			
5. Type and color of material Surface					τ _ο 2	Diain. toft. depth gage No219 10. Screen: Manufacturer's nameLakewood			
Very fine to fine sand w/clay breakers					27	Pipe of Texas Typesteel			
Sandy clay, lime shale & very fine sand strips Fine to medium sand w/clay breakers Medium to coarse sand & gravel				27 49 84					
Brown sandy clay w/lime shale and very fine san				106	223	11. Static water level: mo./day/yr. 147.4. below land surface Date 8-30-76			
Very fine to medium sand w/clay breakers				223	242	12. Pumping level below land surfaces: 357 ft. after 65.6 hrs. pumping 927 g.p.m.			
Sandy clay w/bery fine sand strips				242	251	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Very fine to medium w/coarse sand w/clay breaker				2 51	315	13. Water sample submitted: mo./day/yr.			
Very fine to fine sand w/clay breakers				315	332	Yes X No Date 14. Well head completion: NA			
Very fine to medium and coarse sand w/clayakers				332	345	Pitless adapter Inches above grade 15. Well grouted?X			
Very fine to fine sand w/clay breakers				345	364	With: Neat cement X Bentonite Concrete Depth: From ft. to ft.			
Fine to coarse sand w/clay breakers				364	390	16. Nearest source of possible contamination: ft Direction M Type NA			
Very fine to fine sand w/clay breakers				390	424	Well disinfected upon comple	etion?Yes	N₀	
Very fine to medium and coarse sand w/clay						17. Pump: Manufacturer's name	X Not installed	—— ~	
Very fine sand w/clay breakers				435	468	Model number	HP Vo ft. capacity		
Red bed				468	475	Type: Submersible	Turbin	ne	
(Use a second sheet if needed)						Jet Centrifugal	Recipr	rocating S	
18. Elevation: W. A. Brown FreeFlo Perforation set between 315 and 435 feet				=		20. Water well contractor's of This well was drilled under m is true to the bast of my know HOUCK Bros. Driver	y jurisdiction and thi	is report	
Hill Slope Upland Valley						Business name Address Box 487 Signed Authorized rep	Ulysses, Ks rd	11/3/16	