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	n number	Township number	Range number	
1. Location of well:	Grant	NW 1/4 SE 1/4 NW		26	_T 28 _s	38	
2. Distance and direction from nearest town or city: Hwy Jct. at Ulysses5 miles west, 3/4 mile north, 4 east R.R. or street: Robert Maxwell Street address of well location if in city: 3. Owner of well: R.R. or street: Robert Maxwell P. O. Box Ulysses Ks.						880	
4. Locate with "X" in section below: Sketch map:					Bore hole dia. 26 in. Well depth 553 ft.	. Completion date	
NW NE I					7 Cable tool _X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: (Above) r below		
					Threaded Welded X Surface 14 in. RMP PVC Weight 36.8 lbs./ft. Dia 16 in. t36.7 5 depth Wall Thickness: inches or		
5. Type and color of material Sumface To To					Dia. 16 in. t367.5. dep	th Wall Thickness: inches or	
5. Type and color of material Surface				2 **	10. Screen: Manufacturer's r	name	
Very fine sand & clay breakers				18	Lakewood Pipe	Dia16"	
Brown clay, sandy clay wlime shells & fine sand				90	Slot/gauze 3/16" Length 120.9 Set between 432 ft. and 553.7 ft. — ft. and — ft. Gravel pack?X Size range of material 4X 5/8"		
Gray clay and lime shells				120			
Brwon clay, sandy clay w/lime shells & fine sand				246	11. Static water level:		
MEdium to coarse sand and gravel				6 258	12. Pumping level below land surfaces: 280 ft. after		
Sandy clay w/very fine sand strips tight				8 371			
Fine to medium sand w/clay breakers				1 387			
Sandy clay w/fine sand strips				7 390			
Fine to coarse sand w/clay breakers				0 407	Pitless adapter 15. Well grouted? _X	In4hes above grade	
Yellow chalk, brown shale, sandrock & Dakota				7 440		Bentonite Concrete	
Brown & blue shale				0-469	16. Nearest source of possible	e contamination:field Type filed	
Brown & blue shale, w/Dakota & Cheyenne				9 525	Well disinfected upon comple	etion? Yes X No	
Brown & blue shale tight				5 532	17. Pump: Manufacturer's name	X Not installed	
Brown & blue shale, Dakota & Cheyenne				554	Model number Length of drop pipe	HP Volts ft. capacity g.p.m.	
					Type: Submersible	Turbine	
	(Use a second s	heet if needed)			Jet Centrifugal	Reciprocating Other	
18. Elevation: Topography: Hill X Slope	19. Remarks:	•	,		is true to the best of my know	ny jurisdiction and this report wledge and belief. rlg. Co. 164 , Ulysses, Liggs No.	
Upland Valley					Signed Authorized re	presentative Date 11/21	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5