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:	Grant	SW 1/4 SE1/4 SW 1/4				T 29 S R 37 E
2. Distance and direction from nearest town or city: stop at Ulysses 2 miles south, 2 west, Street address of well location if in city: 1 south				ner of well street: tate, zip o		Dan Sullivan 202 N. Hickok Ulysses, Ks. 67880
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 488.10 n. Completion date Well depth 488.11 8/31/78
NW	NE					7 Cable tool _X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry
sw	SE					X Irrigation
S 1 Mile					Dia. 16in. to 266 #6depth Wall Thickness: 2919s or	
5. Type and color of material Surface				From 0	то 2	Diain. toft. depth gage No
Sandy clay, fine sand & lime shells 2 24 —					Lakewood Pipe of Texas	
Brown sandy clay w/fine sand strips				24	48	Set between326.6ft. and408.10ft.
Fine to medium sand w/clay breakers				48	64	448.10 ft. and 488.10 ft. Gravel pack? x Size range of material x x 57
Brown sandy clay				64	196	11. Static water level: mo./day/yr.
Brown gumm	y clay w/sandy clay	strips		196	218	
Brown sand	own sandy clay w/very fine to medium sand str. 218 229 ft. after 37.7 hr					ft. after hrs. pumping g.p.m.
Brown sandy clay				229	282	13. Water sample submitted: mo./day/yr.
Fine to co	arse sand w/gravel	strips & clay l	break	.282	333	
Brown sandy clay, W/very fine sandy strips & INNEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
lime shells				1 1	344	With:_X Neat cement Bentonite Concrete
and lime shells				344	358	16. Negrest source of possible contamination:
Brown sandy clay, very fine to fine sand strips,					470	Well disinfected upon completion? Yes X No
				430	464	17. Pump:X Not installed
Fine to coarse sand w/clay breakers Brown clay, sandy clay, strips of gravel and sandstone and rock strips				464	491	Model number HP Volts Length of drop pipe ft . capacity g .p .m . Type:
Blue shale	reface y clay, fine sand { lime shells y clay with sand volume sand strips n sandy clay with sand strips 124 48 n sandy clay with sand victary breakers n sandy clay n sandy clay n sandy clay sandy clay sandy clay with sand victary sandy clay sandy clay with sand victary sandy clay sandy clay with sandy sandy clay sandy clay with sandy sandy clay sand					l
shale (Use a second sheet if needed)						
18. Elevation: Topography: Hill	W. A. Brown Screen set between 266.6 ft. and 326.6 then again at 408.10 ft and 448.1 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 30. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 31. OHouck Bros. Drlg. Co. 164 Business name A87 Hivses No.					
X Slope Upland Valley					_	Address Box 487, Ulysses, Ks. Signed Authorized representative Date 9/11