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	SE 1/4 SE 1/4 NE 1/4		36		T 28 s	70	E CO									
2 0:1	· · · · · · · · · · · · · · · · · · ·		1	er of well:		. L ·	I K	-5C9*									
						Virgil John											
Street address of well location if in city:					ada.	707 N. Cour											
			City, si	tate, zip c	ode:	Ulysses, K	67880										
4. Locate with "X" in N		Sketch map:				6. Bore hole dia 577 in Well depth	. Completion date										
· · ·						Well depth fr.	710178	$=$ \downarrow									
- NW NE - L						7Cable tool XRotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other											
									sw	SE				,			
]	!				- 1	9. Casing: Materialstee Threaded Welded	Above or b	elow .
									!						RMP PVC	A 150 A 26 8	in.
5 1 Mi						Dia. 16 in. t279.8. dej		ches or									
				From		Dia in. to ft. dep		9									
5. Type and color of material Surface					2 ^{To}	10. Screen: Manufacturer's name											
				2		Lakewood Pi											
Very fine sand w/clay breakers					22	T Step1	_ n:- 16	11									
					4-6	Slot/gauze 3/16"	Length 260 .										
<u>Brown sandy</u>	clay w/fone sand	l strips		22	152	Set between 213.0	_ft. and	ft.									
Medium to coarse sand w/clay breakers					171	ft.	and1/4	ft./o									
meatum to c	coarse sand w/clay	Dreakers		132	1/1	Gravel pack? _X Size ro											
Brown & sandy clay w/fine sand strips				171	195	11. Static water level:	7°:	/day/yr									
<i>D</i> 101111 q Duni	,			-		195 ft. below land su	rface Date 4/3	1778									
Very fine to medium sand w/clay breakers					230	12. Pumping level below lan	d surfaces:	,									
Sandy clay, lime shells & fine sand strips				_	265	264 ft. after 35	hrs. pumping 1931										
Sandy Clay,	, Itme Shells 4 11	the same strips		230	203	ft. after	hrs. pumping	_ g.p.m.									
Medium to coarse sand & gravel w/clay breakers				265	706	Estimated maximum yield —		_g.p.m.									
Medium to c	coarse sand & grav	vel w/clay break	ers	203	306	13. Water sample submitted:		./day/yr.									
						Yes No	Date										
Sandy clay w/fine sand strips (gummy)					334	14. Well head completion:	20 Inches above										
Very fine to fine sand w/clay breakers					352	Pitless adapter	20 Inches above	grade									
						15. Well grouted? X											
Sandy clay, lime , shale & fine sand strips					365	With: X Neat cement Depth: From 0 ft. to	Benfonite	Concrete									
Fine to medium sand w/clay breakers					391			-									
rine to med	ilum Sand W/Clay	oreakers		365	331	16. Nearest source of possib	le contamination:	ie1d									
0 - 1 - 1				701	3 96	Well disinfected upon comp	etion? Yes	v No									
Sandy clay				291	250	17. Pump:	X Not installed										
Medium to coarse sand w/clay breakers					416	Manufacturer's name	Nor installed										
Brown shale, blue shale & yellow chalke					423	Model number	HP Vo	its									
Brown shale, blue shale & Dakota 20%					457	Length of drop pipe											
	wn shale, Dakota			457		Туре:		,									
Blue & brown shale, Dakota 50%					530	Submersible	Turbin	e ·									
Blue & brown shale, Dakotacond sheet if needed) 70%					555	Jet		ocating									
prine d pro	uir Sirere, new secon	d sheet if needed)		1 300	100	Centrifugal	Other										
18. Elevation:	19. Remarks:					20. Water well contractor's											
						This well was drilled under		s report									
						is true to the best of my kno		164									
T	1 ' ' ' ' 1					Houck Bros. D											
Topography:																	
— Hill						Business name 80x 487,	Ulysses, K	S									
						Address Signed Signed	Ulysses, K	5/2									