WATER WELL RECORD KSA 82a-1201-1215

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

			C		T	T 6	
L. Location of well:	Fraction	Section number		Township number	Range number		
Grant	NW 1/4 NW 1/4 NI		<u> </u>		T 27 s		E/W
5 miles north,			ner of well:		Luther Faulkne		
shree assists of lentheastch if ingine ast of Ulysses, Ks.			tate, zip code:		1012 Ulysses Pkwy.		
4. Locate with "X" in section below: Sketch map:					Ulysses, Ks. 6. Bore hole dia. 27 in	. Completion date 2	<u>-25-</u> 76
N					Well depth 446.9.		
x !					7 Cable tool X Rotary		
NW NE					Hollow rod Jetted		
W 1 1 E					8. Use: Domestic Public supply IndustryXIrrigation Air conditioning Stock Lawn Oil field water Other		
SW SE					9. Casing: Material St1		
					Threaded Welded	_Surface12_	in.
S					RMP PVC		
5 True and color of proteins			From	То	Dia 16_ in. to 285_f4 de Dia in. to ft. de		
5. Type and color of material			rrom	10	10. Screen: Manufacturer's		_
Surface			0	2	Typestee1	Dia 161	,
Durrace			1		Slot/gauze 3/16 Length 161.5 ft. Set between 285.9 ft. and 446.9 ft.		
Sandy clay			2	55			
Brown clay			55	235	Gravel pack? X Size range of material 4 X 5/8		
				280			/day/yr.
Fine sand w/clay strips			235	280	211 ft. below land su	rface Date 2-4-	- 76
Medium to coarse sand 24 ft.			280	323	12. Pumping level below lar	d surfaces:	1
Sandy clay w/fine sand strips			323	395	$\frac{292}{1}$ ft. after $\frac{63.5}{63.5}$ hrs. pumping $\frac{120}{9}$		00.p.m.
			+		Estimated maximum yield —	1400	_g.p.m.
Medium to coarse sand w/clay breakers 14 ft.			395	423	13. Water sample submitted:		./day/ут.
Sandy clay			423	435	Yes X No 14. Well head completion:	Date	
			†	1	1	NA Inches above	grade
Medium sand 7 ft.			435	446	15. Well grouted? X		
					With:Neat cement X		Concrete
					Depth: From ft. to		
			+	\vdash	16. Nearest source of possible ft Direction		NA
					Well disinfected upon comp		No
					17. Pump:	X Not installed	~
1 - 2 hadran			+-	-	Manufacturer's name Model number	HP Vo	lts
					Length of drop pipe	ft. capacity	_g.p.m.
					Type: Submersible	Turbin	
			+	 	Jet		ocating
(Use a second sh	eet if needed)			<u></u>	Centrifugal	Other	
18. Elevation: 19. Remarks:					20. Water well contractor's		
	*				This well was drilled under is true to the best of my kno	, ,	report
Topography:					Houck Bros Dr	-1σ Co 1	64
— ніі					Business name Box 487.	Ulysses, K	ense No.
Slope					m Bear	d)	4.30-71
—— vpiano					Signed	Date	
Valley					Authorized re	presentative	<u> </u>

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