## WATER WELL RECORD KSA 82a-1201-1215

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

Andrews and the control of the contr								************************	The south to the contract of t
1. Location of well:	County	Fraction		Section number		Township number	Range nu	mber	
	Scott	SW 1/4 SW 1/4 SE		8		т 16	S R	33	ۯ
					vner of well: Geo. Epler				
Street address of well location if in city: OT Scott City. KS					street: 909 Court tate, zip code: Scott City, KS 67871				
4. Locate with "X" in	section below:	Sketch map:	1 (1), sidi	ie, zip c	T	6. Bore hole dia. 26 i		on date	
N				Well depth 174 ft. 6-28-76					
1 1 Xwell						7Cable toolRotaryDrivenDug			
Xwell  NWNE    Yami.					}	Hollow rod Jetted Bored XReverse rotary  8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock			
						Lawn Oil field water Other			
						9. Casing: Material Stee Height: Above or below Threaded Welded X Surface 10 in.			
						RMPPVCiWeight31.67/lbs./ft.			
1 Mile						Dia. 16 in. t. 174 ft. d.	epth Wall Thi	ickness; in	188°
5. Type and color of material				From	То	10. Screen: Manufacturer's	5pm 19090 110	) +	*****************
Clay				0	28	Type Prime Stee	Flow	16	
				28	MA-14-DAMESWINDSTANA	Nongauze 125	Length	20 ft	
Сур		NATIONAL MANAGEMENT AND	-	20	59	Set betweenft.	ft, and	174	ft.
Sd coar	Se			59	68	Gravel pack? <b>Yes</b> Size	and range of mate	rial 3/4	· · · · · · · · · · · · · · · · · · ·
Sdy clay				-68	87	11. Static water level:  151 ft. below land s	urface Date	6-28-	./day/yr. 76
Sd coarse				87	96	12. Pumping level below to	ınd surfaces:		
Sd rock				96	100	ft. after	hrs, pumpin	g	_ g.p.m.
Sd coarse				100	105	Estimated maximum yield			g.p.m. ./day/yr.
						Yes X No			./ uuy/ yi .
Clay sdy				105	111	14. Well head completion:			
Fine sd clay				111	159	Pitless adapter  15 Well grouted?	Inc	hes above	grade
Sd coarse				1 59	168	With: Neat cement _	Bentonit	te	Concrete
						Deptil, 11018 accommission 11+ 10 accommission 11+			
Clay yellow				168	173	16. Nearest source of possi ft. 7920 Direction	ble contamina S	ation: Type <b>Se I</b>	tic
Shale				173	175	Well disinfected upon comp	oletion? X	Yes _	No
						17. Pump: Manufacturer's name	X Not	installed	
Астория открытивання при		SOURCES SOURCE				Model number		Vo	lts
MAINT STATE CONTROL AND A CONTROL OF THE CONTROL OF		THE CONTROL OF CONTROL			~ <del>~~~~</del>	Length of drop pipe	ft. capa	icity	_g.p.m.
						Submersible		Turbin	e
	(Use a second	sheet if needed)				Jet Centrifugal	,	Recipro	ocating
18. Elevation:	19. Remarks:	ACTION AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION				20. Water well contractor'		n:	ECHONOLARISON TROLLINGS
						This well was drilled under is true to the best of my kn			s report
Topography:						Weishaar D			232
	Hill					Business name	Østv. I		ense No. 371
Hill					1	Address Tolk Control To	WINT "	12 01	
							epresentative		dafambana