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:	Morton	SE 1/4 SW1/4 50	ا 1/4	126		T 34 S R 4/ EA	E/W
2. Distance and direc	ction from nearest town or a	city: 15 South	3. Own	er of well	<u>-</u> : Cli	nt Thomasson	\dashv
Street adfress of well location if in city: WIL BURTON, KAN R.R. or						433	
Silver adjiress of Well	iocation it in city:	עמא לייי	City, st	rate, zip (1khad Kansas	-
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in Completion date	
N						Well depth 2.89 ft. 6-18-76	_
						7 Cable tool 🔏 Rotary Driven Dug	-
W NW NE						Hollow rod Jetted Bored Reverse rota	жу
						8. Use:Domestic Public supply Industry	.
		•				X Irrigation Air conditioning Stock Lawn Oil field water Other	
sw	SE				1	9. Casing: Material Shael Height: Above or below	┪
<u>l i læi</u>						Threaded Welded X Surface	in.
S						RMPPVCWeight <u>42.5</u> lbs./	ft.
1 Mi						Dia Lin. to ft. depth Wall Thickness: inches or Diain. toft. depth gage No450	
5. Type and color of material			From	То	10. Screen: Manufacturer's name	=	
	-					L.B. Foster	
Overburden				1	2	Type Steel Dia. 16t	_
Top Soil				2	162	Stot/gauze 18 Length 5 Set between 179 ft, and 250	_
						Set betweenft. and	": ft.
<u>Clay Strks</u>	. & Sand			167	193	1	
Med & Fin	10 Sd			193	002	11. Static yeater level: mo./day/y	/r.
Med. & Fine Sd.						ft. below land surface Date	_
Med. Sd. & Clay Strks.				287	290	12. Pumping level below land surfaces: NA	
Clay - Red Bed				290	300	ft. after hrs. pumping g.p.n ft. after hrs. pumping g.p.n	
						Estimated maximum yieldg.p.n	ı
						13. Water sample submitted: mo./day/y	ır.
						Yes X No Date	
				 	\vdash	14. Well head completion: <i>NPT</i> Pitless adapter Inches above grade	-
			İ		<u> </u>	Pitless adapter Inches above grade 15. Well grouted? U.S.	\dashv
						With: Neat cement Bentonite Concret	
						Depth: From ft. to ft.	╝
					1	16. Nearest source of possible contamination:	7
						ft Direction Type	-
					 		10
			į			17. Pump: X Not installed Manufacturer's name	_
						Model number HP Volts	_
					\vdash	Length of drop pipe ft. capacityg.p.m	٠.
						Type: Submersible Turbine	
						Jet Reciprocating	
· · · · · · · · · · · · · · · · · · ·	(Use o	second sheet if needed)		L		Centrifugal Other	_ }
18. Elevation:	19. Remarks:	10n Johnson I				20. Water well contractor's certification:	
	11000 Slot				This well was drilled under my jurisdiction and this report		
Topography:		Steel 16" 250-216	n'			is true to the best of my knowledge and belief. KTM DRILLING, INC. 22.	5 5
Hill					ļ	Business name 1/2000 Dilicense No	—I Ť
Slope Vpland		164 CROP LANG	ď.			Address BOX ADBO ALLYMAN, UKIA.	آلم
_z Upidha		Stop Mill	~			Signed Date Date	7,
Valley	44				1	/ AL/ Authorized representative /	