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

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

							opeka, Kansas 00020		
1. Location of well:	MortoN	Fraction			number	Township number	Range number		
Location of Well:	141011011	SE1/45E1/45E	1/4	4	<i></i>	T 32	SR 43 -	- <del>t</del> (W)	
2. Distance and direction from nearest town or city:  3. Owner of v					" Ke	KeNNETH Frown FeLTER			
Street address of well location if in city: ELKHAPT-KANS  R.R. or street:  City, state, zip code: M									
			City, s	tate, zip	code: ///	ANIEN-LAN	367862	(A)	
4. Locate with "X" in	section below:	Sketch map:				6. Bore hole dia. 6. 44  Well depth 6 6 ft.	in. Completion date	<del>-70-</del> 7 /	
l <del>i</del> [ ! ]						7 Cable tool X Rote			
NW	- NE						ed Bored Reverse	e rotary	
						8. Use: Domestic	· · · · · · · · · · · · · · · · · · ·		
\frac{3}{2} \times   \frac{1}{2} \frac{1}						Irrigation Air conditioning X Stock Lawn Oil field water Other			
SW SE						9. Casing: Material PV			
<u> </u>	ix					Threaded Welded	iSurface	in.	
S 1 A411a						RMPPVC			
5. Type and color of m				From	То	Dia. <u>5</u> in. to <u>60</u> ft. o	depth wait inickness: inch depth gage No. 250	or or	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,		10. Screen: Manufacturer			
10b				0	5	Type Plastic	Dig5"		
Claupas	ulas & Sand			5	30	Slot gauze 1/8 "	Length <u> </u>		
	WNFSANdy			+		Set between	ft. and	ft.	
JANG (e	Mented			30	35	Gravel pack? Yes Size			
SAND	6,005	eStKs		35	50	11. Static water level:		day/yr.	
SAND 8	En avel			-		12. Pumping level below l	surface Pate 6-/6 and surfaces: Devel	<del>/                                    </del>	
SHIVE 1		100	;	50	58		hrs. pumping 30		
CAYXe	d PShale SA	Nd & GANE/		58	74	ft. after	36	g.p.m.	
C/A4/10	Mow .	,		74	90	Estimated maximum yield .  13. Water sample submitte		day/yr.	
0.411	10				1.	Yes X No	Date	-,,,,	
SANGTOC	K Brown			90	100	14. Well head completion	10		
						Pitless adapter  15. Well grouted?	Inches above gr	ade	
						With:Neat cement_	BentoniteCo	ncrete _ W	
						Depth: From ft.		<u> </u>	
:		***				16. Nearest source of poss	ible contamination: <b>Not</b>	<i>ve</i>   '	
						Well disinfected upon con		<u>_ No</u>	
						17. Pump: WINDM	/ Ihear installed	~ N	
				1	-	Manufacturer's name Model number	HP Volts		
						Length of drop pipe 20		.p.m. 8	
·						Type:Submersible	Turbine		
						Jet	Reciproce	ating	
]	(Use a second :	sheet if needed)	7.	<u> </u>	<u> </u>	Centrifugal [/////	DMI// X Other	$\mathcal{M}_{\S}\mathcal{M}$	
18. Elevation: 19. Remarks: This Well StockWell-With WiNd Mill						20. Water well contractor This well was drilled unde	's certification: r my jurisdiction and this re	eport   '	
18. Elevation: 19. Remarks:  This well stockwell-withwindmill  Topography:  Hill  Topography:  Hill  Topography:  Topograp						is true to the best of my ki		_ /   - 11A	
Topography:	CEINEINICA	, mount				Business name	19 INC 15	se No.	
Slope						Address Address	e/DSo/0.81973"	\$  <u>``</u>	
Upland Valley						Signed Calph/	representative Date	-10/2/V	
- valley						7501101128d	- ahi asaman ya		