WATER WELL RECORD KSA 82a-1201-1215

K3A 82a-1201-

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

		NEG			
1	County	Fraction	Section	number	Township number Range number
1. Location of well:	FFANKLIN	1/4 NW/4 SW 1/4	26		T 17 S R 17 E.
2. Distance and direction from nearest town or city: 4 MI N. 2 MI W 3. Owner of well: GenALd RAEA					
W/LL/AMS DUPG KANCity, state, zip code: W/LL/AMS DUPG KANV.					
4. Locate with "X" in	n section below:	Sketch map:			6. Bore hole dia. in. Completion date 10-15-
		I /			7. X Cable toolRotaryDrivenDug
NW	NE	0			Hollow rod Jetted Bored Reverse rotar
e Wile	مِي المُعْلِينِ المُعْلِينِ المُعْلِينِ المُعْلِينِ المُعْلِينِ المُعْلِينِ المُعْلِينِ المُعْلِينِ	Urive WAY			8. Use: <u>X</u> Domestic Public supply Industry
W -	E SEPTION.	THAILER HOUSE			Irrigation Air conditioning Stock Lawn Oil field water Other
sw	SE 42				9. Casing: Material Height: Above or helew
<u> </u>	4 1	Į/			Threaded Welded Surface in
S 1 Mi					Dia. 5 in. to 101 ft. depth Wall Thickness; inches or
5. Type and color of			From	То	Dia in. to ft. depth gage No189
					10. Screen: Manufacturer's name
	so ^{tt} .		0	2	Type PKC Dia. 5
	louge mack		2	10	Slot/gauze Length Length ft. and 194 ft
					ft. andft
<u></u>	blac shall		1.0	15	Gravel pack? Size range of material mo./day/yr
	white shale		- 5	41	11. Static water level:
	lime		1 -	52	12. Pumping level below land surfaces:
			20		ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.
	shalo				Estimated maximum yield
	lime		57.	611	13. Water sample submitted: mo./day/yr Yes No
	shale		63	76	14. Well head completion:
	iine		76	78	Pitless adapter <u>Dump</u> nahobes above grade
			1 ''		15. Well grouted? Concrete With: Neat cement Bentonite Concrete
	grey sand; s	hale	78	370	Depth: From ft. to ft.
	grey sand.		1.76	175	16. Nearest source of possible contamination: ft. 100 Direction West Type sentic
	white sand		775	70%	Well disinfected upon completion? X Yes N
	WILLIAM VEIN		` ` '		17. Pump: X Not installed
					Manufacturer's name HP Volts
				<u> </u>	Length of drop pipe ft. capacityg.p.m. Type:
					Submersible Turbine
	7.1	ah-ahisdad)			Jet Reciprocating Other
(Use a second sheet if needed) 18. Elevation: 19. Remarks:				20. Water well contractor's certification:	
1061	Norther the				This well was drilled under my jurisdiction and this report
Topography:					is true to the best of my knowledge and belief. Idgar Swank Drilling 12)
Hill					Business name License No
Slope					Address RR / Ottawa Fansas
Upland					Signed Date Date