WATER WELL RECORD KSA 82a-1201-1215

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

			Topoka, Kulisus 00020	
1. Location of well: County	Section num	nber	Township number Range number	
Kaw 11/8 -1/4 /4 /4	22		T 3 S R 36 EXW	
2. Distance and direction from nearest town or city:) Mile East 3.0	wner of well: / or street:	NaT	tional Farmers organization	
	e: M	Donald, Ks 67745		
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 5 in. Completion date 7/29-7	6
		ŀ	Well depth 250 ft. 7Cable tool ★ RotaryDrivenDug	
			Hollow rod Jetted Bored Reverse rotary	
			8. Use: Domestic Public supply Industry Irrigation Air conditioning **\begin{align*} \text{Stock} \end{align*}	
- - 			Lawn Oil field water Other	
		į	Casing: Material Associate Above or below Threaded Welded Wrface in.	
s			RMPPVCWeightlbs./ft.	
5. Type and color of material	From	То	Dia. 5 in. to ft. depth Wall Thickness; inches or Dia. in. to ft. depth gage No.	
or type did cold of malara.	.,		10. Screen: Manufacturer's name	
top soil I clay	0 13	20	Type RVC. Dia. 5"	
Porous rock + Rockmith STnias oF	chian 11	احدُ	Slot/gauze Length	
Dangue Chack	165 11	8 =	ft. andft.	
POPULES POEM			Gravel pack? X Size range of material (Market	
Cemented gravel	185 1	95	192 ft. below land surface Date 7/29/76	
Loose sand I gravel	1952	15	12. Pumping level below land surfaces: 19.5 ft. after 3 hrs. pumping 12 g.p.m.	
porous rock	2159	40	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.	
FINE Sand	340 3	75	13. Water sample submitted: mo./day/yr.	
anavel shelp	2752	ax	Yes X No Date 14. Well head completion: USTOMER COM	Plet
grave i Share	a 70 a	70	Pitless adapter Inches above grade	
		\dashv	15. Well grouted? CusTomer Com With: Neat cement Bentonite Concrete	P) () (
			Depth: From ft. to ft.	\mathcal{N}_{Γ}^{-}
			16. Nearest source of possible contamination:	'
			Well disinfected upon completion? Yes No	ļ,
			17. Pump: Manufacturer's name Monufacturer's name	~ 12 ×
			Model number HP Volts	\perp
		\dashv	Length of drop pipe ft. capacityg.p.m. Type:	(≶) m
			Submersible Turbine Beciprocating	· ks
(Use a second sheet if needed)			Centrifugal Other	$\mathbb{K}\mathcal{N}$
18. Elevation: 19. Remarks:			20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	, ,
This well drilled	For	~	is true to the best of my knowledge and belief. 197	la -
Topography: Hill Slope N.F.O. Hold ING Per	v- be	· /wa	Business name License No.	12 2
		ן יי	Address Mi Dana Id NS 67745	2 K
Valley built at the Time	•		Signed Authorized representative	ZA,