USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

aki kali 1997 999 999 1000 000 disirikina aara aran isika di mamaan 1 Ara-ama ana ana asara 1 aan manaisira	County	Fraction		Section number		Township number	Range number	namoused in 12 by 20,000,00 years (CESSANIES)	
1. Location of well:	SALINE	SW1/4 SE 1/4 SW1/4		26		T S	R 3	€ YW	
Distance and direction from nearest town or city: / // 3. Own				ner of well: ELMER DAWDY					
Street address of well location if in city:					street: RFO 2				
						ALINA KS	67401	-30-20	
4. Locate with "X" in section below: N						6. Bore hole dia. 30 in. Completion date 2307/ Well depth 27 ft.			
	a a calaba medidirah di sangan mala ayinya carpora.				Ì	7 Cable tool Rotary	Driven Dug	k kital inter 1994 (di Hannaman maka)	
## W						Hollow rodJettedBored ***ZReverse rotary			
						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
						Lawn Oil field water Other			
SW SE						9. Casing: Material Market Height: Above or below			
S Dentestic						Threaded Welded Surface in. RMP PVC Weight 32 lbs./ft.			
1 Mile1					Dia. 16 in. to 12. ft. depth Wall Thickness: inches or				
5. Type and color of material				From	То	Diain, toft, depth gage No			
Too Soil					C. 1000	10 Screen: Manufacturer's name NURORA TUE COMPANY			
10000						Type TRANSITE Dia. 1611 Slot/gauze 4 14 Length 13 f 4			
BROWN CLAY				5	14	Set betweenft. andft.			
Blue Shale				14	26	Gravel pack? Size range of material ft.			
				1 1 h		11. Static water level:	THE RESIDENCE OF THE PARTY OF T	/day/yr.	
CRACK IN Shale				26	262	16 ft. below land sur			
Blue Shole				262	28	12. Pumping level below land			
						ft. after h		g.p.m.	
		ncularan sekalah propaga karan daran kelandaran menangan kelang pengganggan pengganggan dalah dara	AND THE CONTRACT OF A CONTRACT OF	PO-TH CHILDRAN CHILDRAN MINNS CHILDRAN	DENE TO SERVICE OR DESIGNATION OF SERVICE OR	Estimated maximum yield	**************************************	g.p.m.	
					***************************************	13. Water sample submitted: mo./day/yr. Yes No Date			
						14. Well head completion:			
						Pitless adapter Inches above grade			
					***************************************	15. Well grouted? Y.C.S. With: Neat cement Bentonite Concrete			
				-н-стэтенка авыши		Depth: From ft. to ft.			
					WICH THE POST AND ADDRESS OF	16. Nearest source of possible contamination: ft. Man Direction Type Type			
						Well disinfected upon completion?YesNo			
					***************************************	17. Pump:	Not installed	- (u)	
					COMPANIAN STREET	Manufacturer's name Model number		15	
						Length of drop pipe			
						Type: Submersible	Turbine		
					Jet	Recipro	10%		
18. Elevation:	(Use a second sl	neet if needed)		<u></u>		Centrifugal	Other	, V	
io. Elevation:	17. Nemarks:					20. Water well contractor's of This well was drilled under my		report	
Topography:					is true to the best of my knowledge and belief.				
→ Hill					Business name License No.				
Slope						Address BOX 50 LANDSBORE KS 3			
Upland Valley			***************************************	N-TONICONO-AVIMENTALIO-MACK	action is the first three controls are a second	Signed Authorized rep	resentative Date	<u> </u>	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5