WATER WELL'RECORD KSA 82a-1201-1215

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

ntitisti kalendan ya kasantitisti in sina (in makina andana kalenda kalenda kalenda kalenda kalenda kalenda ka	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	Ellis	Nlo/45E 1/4NW1/4	2 01	4	T /3 s	R 18	E/W)
	ction from nearest town or city:	3. Ov	or street:	2510	nie Klaus O Gen. Lawton	kermininaanian manan firm di	
4. Locate with "X" in section below: Sketch map: Gen. Lawton				6. Bore hole dia. 9 in. Completion date 8-8-79			-8-79
HOUSE SW SE Mile				N	Well depth 47 ft. 7Cable toolXRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockX LawnOil field waterOther 9. Casing: MaterialDVCHeight: Above or belowThreaded Welded XSurfacein. RMPPVCXWeightOibs./ft. Diafin. toft. depth Wall Thickness: inches or		
5. Type and color of	material		From	То	10. Screen: Manufacturer's n		
topsoil			0	4	Туре <u>р</u> ус	Dia. 5	Philippi de la constanti de la
clay medium s	nnā		1 ₁ 26	26 43	f+	ft. and	O ft.
SACROCOMMUNICATION CONTRACTOR CON	THE COMMUNICATION CONTROL CONTROL AND CONTROL CONTROL CONTROL OF CONTROL AND CONTROL AND CONTROL CONTR				Gravel pack? Size ran	**************************************	-4day/yr
blue sha	le		43	47	ft. below land sur 12	surfaces: 12	g.p.m.
5			MELILAN (MANUFACTUREN CONTEST ON 2 MAIN ÉM.		Estimated maximum yield 13. Water sample submitted: Yes X No 1 14. Well head completion:	mo Date	_g.p.m. ./day/yr.
		·	NO DE CONTRACTOR		Pitless adapter 15. Well grouted?	Inches above	grade
			30000		With: X Neat cement Depth: From ft. to .	Bentonite	Concrete
DALI TERMININE MENDELINE M				PART TO THE THE PART TO THE PA	16. Nearest source of possible ft Direction Well disinfected upon comple	Туре	none No
MMSA debate of the section of the se					17. Pump: Manufacturer's name PU Model number	Not installed	, 220 ≈
THE THE THE SHEET WAS ASSESSED AND ASSESSED AS THE SHEET ASSESSED AS THE SHEET ASSESSED AS THE SHEET ASSESSED AS THE SHEET					Length of drop pipe Type: X Submersible	ft. capacity	Og.p.m.
(Use a second sheet if needed)					Jet Centrifugal	Turbine Recipro Other	
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks:				20. Water well contractor's of This well was drilled under my is true to the best of my know Karst Water Business name E. Hiwa Address Sign Authorized rep	ertification: y jurisdiction and this ledge and belief. Well Well April	~ ~ 00 £