WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction		Section number		Towns	Township number			Range number		
1. Location of well:	Reno	SE 1/4 SW 1/4 3 1/4		2		Т	т 23		R	5	
2. Distance and direction from nearest town or city: 1 2 east of Street address of well location if in city: Street address of well location if in city: 3. Owner of well: R.R. or street: City, state, zip cod						-4	Gagne inson		47545	675	01
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 12/4 in. Completion date 12/11/18 Well depth 24 ft.					
X well House						7Cable tool X RotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use: X DomesticPublic supplyIndustryIrrigationAir conditioningStock					
Septic tank					LawnOil field waterOth 9. Casing: Material pliHeight: Above or be Threaded Welded a!Surface					ow in. bs./ft.	
5. Type and color of				From	То	Dia	_ in. to f	ft. dept	h gage No	<u> ، مک</u>	<u>5</u>
blow sand				O	9	10. Screen: Manufacturer's name Sun Flance. Type Dia.					
brown clay				9	13	Slot/gau	veen 54	5	Length ft. and	20 f	†
Cine sand				13	25		pack? yes 9	ft. a	nd	rial <u>'/</u> 4-	T_ft
brown clay				25	30	11. Static water level: mo./day/y 25 ft. below land surface Date 12 15 17					
fine sand				30	35	12. Pumping level below land surfaces: 40 ft. after hrs. pumping g.p.m					
		gray clay		35	42		ft. after ed maximum yie	h		9 9	
		sine sand		42	45	13. Wat	ter sample subm	itted:	Date	mo./d	
medium sand					49	14. Well head completion:					adc
gray clay & fine sand					54	Pítless adapter Id Inches above grade 15. Well grouted? YCS					
medium sand					60	With: X Neat cement Bentonite C Depth: From ft. to ft.					
gray clay dine sand					62	ft. <u>1</u>	Direction	on 🛶	10417 I	ype	16"
medium sand				62	64	Well dis	sinfected upon	comple	tion?_X X Not		No
gray elay & fine sand				64	71	Manufacturer's name HP Volts					
		gray slay		71_	74		of drop pipe —				
	(Use a second s	heet if needed)				:	Submersible Jet Centrifugal		_	Turbine Reciproco Other	iting
18. Elevation: 19. Remarks: Catomen Knows that installation Topography: Hill of concrete slab is regulation					64	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. H. Ara Wiell Contractor's 351					
- Hill of concrete slab is regulation Slope X Upland Valley						Business name No. Address Signed Authorized representative Authorized representative					