## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County _ L G O M	Fraction	gamp'	Section	number 4	Township number	Range number	
2 Distance and dire		NE1/4 NE1/4 SE	1/4 3. Own			1 "	R /O	E/ <b>\</b>
Street address of well	location if in city:	2 W- 125 Empor					i era l	
THE PROPERTY OF THE PROPERTY O		economica de como contrato de como de mante de m Esta la como de mante de m	City, st	ate, zip	code:	mporiaks 6	Completion data	CELTERNO A COMMISSIONE
4. Locate with "X" in section below: Sketch map:  N						6. Bore hole dia. 16 in. Completion date		
						7. 🗶 Cable tool Rotary Driven Dug		
NW	NE					Hollow rod Jetted		
	E					8. Use: Domestic Po	ublic supply In- ir conditioning 🌋 St	, ,
SW	SF					LawnO	il field water O	ther
	1					9. Casing: Material Welded		
<u> </u>	national President Constitution					RMPPVC	!Weight	lbs./ft.
1-4	O BERTANIS PROGRAMMA AND AND AND AND AND AND AND AND AND AN	NACON PURILED SEMAN VERNO SERVICE AND SERV		1	1	Dia. 6 in. to 34 ft. dep		
5. Type and color of material				From	То	Diain. to ft. dep 10. Screen: Manufacturer's i		
Topsoil Black					4		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TOTAL CONTRACTOR CONTR
Clay & Silt				4	22	Slot/serve 116 X 9 Set between 20	Length 12	
Sand Gravel Silt Lens				22	34	Gravel pack? X Size ra	and	ft.
60% op oppopier overhalde versienen versiel er eine mentelle film som der eine versiele versi		danlanda and the same and the s	an secretaria de la composición del composición de la composición			11. Static water level:	· mo	./day/yr.
<i>D.</i>	1	1115111	CONTROL CONTRO			ft. below land sur		28/77
Fumped Sand & Silt in Large Qunity for 2 Hrs at 20gpm						22 ft. after 4	hrs. pumping 20	
						Estimated maximum yield —		- Control of the Cont
Allen de	0	3 hrs freme	3 ined		<b></b>	13. Water sample submitted: Yes No	Date	./day/yr.
OK For nexthin pumping					A PERSONAL PROPERTY CONTROL OF CO	14. Well head completion:	60	
NoFillup in well after						Pitless adapter 4	LS Inches above	grade
4hrs pumping.						With: Neat cement	Bentonite	Concrete
yars poolping.						Depth: From ft. to	4	
Noncommunication of the second		MODITY ENGINEERING REPORTED MANAGES (IN CAPITE MANAGEMENT AND			***************************************	16. Nearest source of possible ft. 4500 Direction		
THE MAIN ASSESSMENT AND ASSESSMENT ASSESSMEN			ni) ni Persan san semiansi kahilasi misekki si			Well disinfected upon compl-	etion? X Yes X Not installed	No No
L						Manufacturer's name		
		THE COLUMN TO SERVICE AND SERV				Model number		olts
Walking had only approximately account of the control of the contr		elatination from a window and a construction of the construction and an advantage of the construction of t				Type:	шт н. сирасну положи	y <sub>ε</sub> ρ
Пому мол каражный все постоя стален из система и местанического и местанического и метора и местанического и м				<b>_</b>		Submersible  Jet	Turbin	ocating
ad AN BOOK As a consequence of a distribution of the first of the second or a consequence of the consequence	(Use a se	econd sheet if needed)				Centrifugal	Other	* 1.01
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n		s report
	1 1					is true to the best of my know		
Topography: Hill						Business name	Thilling ?	cense No
Slope						Address Cottonu	2000 Falls	Ks.
Upland Valley						Signed Authorized re	presentative Date	1927
Forward the white. bl	ue and pink copies to the Depo	artment of Health and Environment				4	Form W	NC-5

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