WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Woter well Controctors) Topeko, Konsas 66620

			· · · · · · · · · · · · · · · · · · ·				Topeka, Konsas 66620			
	County		Fraction		Section	number	Township number	Range num	ber	
1. Location of well:	Riley		NW 1/4 NW 1/4 NW	1/4	•		T 10 6	7 R 8	P @/w	
. Distance and dire	ection from ne	arest town or city: . 3	SOF	3. Owi	ner of wel	:The (Church of Jesus Ch	PIST-LATT	ēR	
Street address of well location if in city:						DA	945AINTS			. په رول
4. Locate with "X"		·········	Ketch map:	City, s	tote, zip	code:	2817 MARIATT 6. Bore hole dia. 24 in	HVE. 11	date.	6 6302
4. Locule will X			·				Well depth 46 ft.	3-28	P-78	
$\overline{1}$ X	!	<u> wild</u>	at CReek				7 Cable tool 🗷 Rotar)			
	NE		;				Hollow rod Jetted			4
X							8. Use: Domestic F			
							Lawn C	Oil field water	Other	
SW SE							9. Casing: Material STEE			
Y L			n wen				Threaded Welded RMP PVC			
1 1 M	\ile ı						Dia 12 in. to 28 ft. de			
5. Type and color of	f material				From	То	Dia in. to ft. de 10. Screen; Manufacturer's		. 250	4
1	7	.				10	_ Johnson			:
	Fine S				10	18	Type STOINESS		12	-
FINS	eSand-	ourse sand-1	Medak, Par GRAVE	>1	18	26	Set between		43 ft	
Fine	Sand (OURSE SANG	<u>,</u>		26	31	Gravel pack? ft.		120 X 080	<u>i</u>
	,				31	34	Static water level:ft. below land su	ufana Da	mo./day/yr	1
CheRT, FineSond, Course Sand BOUHER'S					34	35	12. Pumping level below lar	d surfaces:		1
,					35		ft. after ft. after			
CheRT 14x1Bx1/2							Estimated maximum yield —			
Clay, blue					40	41	13. Water sample submitted:	Date	mo./day/yr	-
CheRT YAXIBX/2					41	43	14. Well head completion:			4
6/-1	. <i>bl.</i>				43	50	Pitless adapter	24 Inche	s above grade	4
Sh a le	, Dive				72	50	15. Well grouted? With: Neat cement	D4!4-	C	
					-		Depth: From ft. to	75 ft.		
							16. Nearest source of possib	le contamination	on:	[7]
			•				ft Direction Well disinfected upon compl			
				·	 		17. Pump:	Not in		1 PQ
					 		Manufacturer's name Model number	HP	Volts	_
							Length of drop pipe	ft. capacit		[[€
							Type: Submersible		Turbine	
							Jet	_	Reciprocating	
10 []	19. Remarks	(Use a second sh	neet it needed)		1	<u> </u>	Centrifugal		Other	1; 1/2)
18. Elevation:	17. Kemarks						20. Water well contractor's This well was drilled under r		and this report	'
Topography: They will INSTO! SIAD + base							is true to the best of my known	wledge and bel	lief.	512
They will INSTAL SIAD + DASE						STRADER DAIL	ng w	License No.	3:	
Slope							Address R-1/ Ho/	Ton,	Ks.	2 []
Upland Valley							Signed Authorized re	presentative	— Date 3-57-	15/2
	•						•			2