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

		12 4 2						
	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Themas)	MW 1/45 = 1/4	Se 1/4	2	9	T 7 s	R 733	E/W)
2. Distance and direc	ction from nearest town or city		3. Owr	er of wel	1: U	incent Clad.	1	-70
1								
Street address of well	location if in city:	Colly X5	City, s	tate, zip	code:	<i>d</i> .		
4. Locate with "X" in	n section below:	Sketch map:				6. Bore hole dia. 9 in	. Completion date 💪	5-/-26
N	 					Well depth 191 ft.		
†						7 Cable tool 🗶 Rotary		İ
NW -	NE					Hollow rod Jetted		
<u>*</u> w	E					8. Use: X Domestic Pa		
-							ir conditioning Sta il field water Ot	ther
sw	SE					9. Casing: Material Puc		
<u> </u>						Threaded Welded	_ISurface Suste	
5						RMPPVC_X	Weight	_lbs./ft.
1 Mi				Τ.		Dia. <u>5</u> in. to <u>191</u> ft. dep Dia. <u>5</u> in. to <u>191</u> ft. dep	th Wall Thickness: inc	ches or
5. Type and color of r	material			From	То	10. Screen: Manufacturer's r		
1	10			_	2,,			
Top soi	<i>I</i>			0	34	Type Puc	_ Dia	
sandy ch	lau			34	59	Slot/gauze 122	_ Length	ft.
P				59	66	ft. c	ınd	ft.
Granel					 	Gravel pack? Size ra		-18- Y
sandy cle	au 4 55			66	93	11. Static water level: Static water level: ft. below land sur		/day/yr.
	0			93	98			<u> </u>
Greaul				/2	10	12. Pumping level below land		. g.p.m.
sandy ch	lay 4 55			98	104	ft. after	rs. pumping	g.p.m.
•				1011	123	Estimated maximum yield	30 +	g.p.m.
M grand	14 gravel			104	123	13. Water sample submitted: Yes No	mo. Date	/day/yr.
sandy c	clau			123	126	14. Well head completion:		
7	7			126	110	Pitless adapter	Inches above	grade
gravel +	- Sanely clay	 		126	/ 20	15. Well grouted?		
sandy cla	xu 4 85			128	132	With: Neat cement		Concrete
2'	^				13.5	Depth: From ft. to .		
fen san	ed 4. sandy	, clay		132	138	16. Nearest source of possible ft. 300 Direction	contamination:	rol
sand i	tions	V		138	142	Well disinfected upon comple		No
				1,10	1/2	17. Pump:	Not installed	
sandy c	lay + SS			142	163	Manufacturer's name (57 C) Model number 25 E/	HP 2 Val	230
• 1	V			163	180	Length of drop pipe 15-3		
a court					10	Туре:	,,	
grand		1		1 /				
fin san	of + sandy	clay,		180	190	Submersible	Turbine	- 1
grand Line san Ochre	<i>F</i>	clay,		190	192	Jet Centrifugal	Turbine Recipro Other	- 1
Cohe 18. Elevation:	<i>F</i>	clay,	V > f	1		Jet Centrifugal	Recipro	- 1
Colce 18. Elevation:	(Use a se	clay, econd sheet if needed) BROCK	190 '	1		Jet	Recipro Other sertification:	cating
	(Use a se	econd sheet if needed) BROCK	190'	1		Jet Centrifugal 20. Water well contractor's of	Recipro Other ertification: y jurisdiction and this	cating
Oche 18. Elevation: Topography: Hill	(Use a se	econd sheet if needed) BROCK	190'	1		Jet Centrifugal 20. Water well contractor's of This well was drilled under my is true to the best of my know	Recipro Other ertification: y jurisdiction and this	report
Topography:	(Use a se	econd sheet if needed) BROCK	190'	1		Jet Centrifugal 20. Water well contractor's of This well was drilled under my	Recipro Other Certification: () jurisdiction and this ledge and belief.	report
Topography: Hill	(Use a se	econd sheet if needed) BROCK	190'	1		Jet Centrifugal 20. Water well contractor's of This well was drilled under my is true to the best of my know Business name	Recipro Other Other or purisdiction and this ledge and belief. or Lice or Lice or January Or Lice or Date	report