USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

M SUS Kansas Depa

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

	County	Fraction		Section number		Township number	Range number
1. Location of well:	Clark	c 1/4 nw 1/4 nw	1/4	;		т 30 s	
2. Distance and dire	ection from nearest town or city:	VC		ner of well		ckrell Drillin	g Co.
3 E - 5 Minneola, KS.  Street address of well location if in city:  City the					street: 110 North Market  ate, zip code: Wichita, Kansas 67202		
					code: W.	6. Bore hole dia. 8 in	
4. Locate with "X" in section below:  N Sketch map:						Well depth 115 ft.	7-15-77
T FILL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO						7 Cable tool V Potary	Driven Dua
X	NE 15-E	11-5 - East	in	to		Hollow rod Jetted	Bored Reverse rotary
9		1100 900	ins	reole	ZH	8. Use: Domestic Pu	ublic supply Industry
* July 15-E 18-3 - East in Field from Minne						Irrigation Air conditioning Stock Lawn X Oil field water Other	
sw	SE				ŀ	9. Casing: Material DVC	
<u> </u>						Threaded Welded Surface in.	
S							Weightlbs./ft.
	Nile ————————————————————————————————————			From		Dia in. to ft. dep Dia in. to ft. dep	
5. Type and color of	marettat			1100		10. Screen: Manufacturer's r	name
ton coil				0	4	CertainTee	
top soil						Type	
clay				3	40	Set between	ft. andft.
sand & gravel				40	64	Gravel pack? X Size ra	
The state of the s						11. Static water level:	mo./day/yr.
clay.	and the second second	The last section of the section of t		64	70		face Date <u>7–15–77</u>
sand & gra	vel			70	102	12. Pumping level below land	
hard clay				200	735		nrs. pumping 40 g.p.m.
			<del></del>	(102)	112	Estimated maximum yield	<i>τ</i> Λ Ι
chale	ortho as about the first first first first first first first	interior seements and seeming in the contract of the contract	·	115		13. Water sample submitted:	
minimumitati, de jem militer, and d	expression and produced as the first of the second	Market a december 1 and a strategy of the same and	2. 19				Date
	· · · · · · · · · · · · · · · · · · ·		· · · · · ·	1.6		14. Well head completion: Pitless adapter	Inches above grade
		100 102	· Æ			15. Well grouted?X	
1 1		·	1 /			With: Neat cement	Bentonite X Concrete
		***		<del></del>		Depth: From ft. to	
				<del> </del>		16. Negrest source of possible ft. 200 Direction E	ast Type oilwell
						Well disinfected upon comple	etion? X Yes No
						17. Pump: Manufacturer's name	X Not installed
				<del> </del>			HP Volts
IN 8							ft. capacityg.p.m.
						Type: Submersible	Turbine
				<u> </u>	$\vdash$	Jet	Reciprocating
(Use a second sheet if needed)						Centrifugal	Other O
18. Elevation: 19. Remarks:						20. Water well contractor's of This well was drilled under m	· ·
						is true to the best of my know	′ ' '
Topography:						Rosencrantz-Ber	mis 134 🕏
$\frac{\mathbf{x}}{\mathbf{Slope}}$ Slope 23					_	Business name Address Great Bend	• Kansas 67530
Upland	101		1	0,6		Signed S. Killy	No 19-19
Valley			,	760		Authorize rep	resentative