#1

#2

## 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 r	number	Township number	Range number	
1. Location of well:	Reno	1/4 1/4 SE	1/4	4		T 22 S	R 10	
	ction from nearest town or city:	•	3. Ow	ner of well:		arold Titus		
17 miles West of Nickerson, KS  R.R. or Street address of well location if in city:				street:				
	, 		City, s	tate, zip c	ode:	Great Bend, KS		VW 77
4. Locate with "X" i		Sketch map:	atom	aonai	a+ina	6. Bore hole dia. 24 in Well depth ft.8-	. Completion date <u>7-21</u> 32	<u></u> ~~~~~
	11112 12	s a manifold sy 32 <b>' K</b> wells an	d 5 -	40' i	wells	7 Cable tool Rotary		=-
NW	NE						Bored X Reverse ro	otary
	!				Ī	8. Use: Domestic Pu		
w i	hy. E					X Irrigation A	ir conditioning Stock	
sw se x SEE ATTACHED DRAWING							il field water Other	
						9. Casing: Material Stee Threaded Welded X		' l
S						RMP PVC		_/ft.
ı ← l Mile — ⊢ı						Dia. 16 in. to 20 ft. dep		or
5. Type and color of material First 6 wells identical - Drilled 7-5-77:				From	То	Dia in. to ft. dep  10. Screen: Manufacturer's r		=
C d +								
Sandy top			-	0	6	Jype Double-slot	_ Dia	: <del>0</del>
Sandy clay & sand streaks			6	17	Set between 20	ft and 32	4 32 1	
Sand & gravel				17	32	20 ft. (Gravel pack? Yes Size ra		
**************************************				*****	****	11. Static water level: 32 to 11. Static water level: 40 to 12.		
Wells Dril	led 7-13-77: (2)			+		ft. below land su	rface Date 7 <u>-5,7-13</u>	
Top soil &	fine sand			0	9	12. Pumping level below land	d surfaces: N/C hrs. pumping g.p	7-21
Gray & bro	wn clav			9	16	ft. after		
Fine sand & clay streak at 20'			16	29	Estimated maximum yield			
				+			Date	
Good gravel			29	30	14. Well head completion:	.2 Inches above grad		
Brown clay streak			30	31	15. Well grouted? Yes	inches above grad	•	
Fine sand			31	32	With: X Neat cement  Depth: From O ft. to	Bentonite Conc	rete J 🖔	
*******	******	************	****	****	****	Depth: From Oft. to	10 ft.	\\ \\ \\
Fine sand & top soil			0	10	16. Nearest source of possible ft Direction	Туре		
Brown & gr	ay clay			10	15	Well disinfected upon comple		No.
Fine gand	f alay atmost at 2	Good gr		1.5	70	17. Pump: Manufacturer's nam <b>B</b> erke	Not installed	~
*******	& clay streak at 23	*********	****	15	32 ****	Model number B4JRBM		
3 Identica	l Wells Drilled 7-2	20-77:				Length of drop pipe 30	ft. capacity <u>800</u> g.p	o.m. (≤)m
Fine Sand				0	6	Type: Submersible	Turbine	
C1					1.5	Jet	Reciprocati	ng S
Clay	T	sheet if needed)		6	15	X Centrifugal	Other	— ° 1€
Sand & gra	vel & thin clay st	reaks		15	40	20. Water well contractor's This well was drilled under n		ort
						is true to the best of my know	wledge and belief.	- 1
Topography:					Clarke Well & Eq., Inc. 185 Business name License No.			<u> </u>
CONTINUED ON PAGE <u>-2-</u> )						Address Great Bend KS 67530		
Upland						Signed / Cold	2 Date 9-1	
Valley						Authorized re	presentative	<b>//</b> ]

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

1. Location of well:  1. Location of mearest town or city:  1. Location from nearest town or city:  1. Location from nearest town or city:  1. Location from nearest town or city:  2. Distance and direction from nearest town or city:  1. Location from nearest town or city:  2. Distance and direction from nearest town or city:  1. Location from nearest town or city:  2. Distance and direction from nearest town or city:  2. Location from nearest town or city:  3. Owner of well:  R.R. or street:  City, state, zip code:  4. Locate with "X" in section below:  Well depth
Street address of well location if in city:  R.R. or street: City, state, zip code:  PAGE -2-  4. Locate with "X" in section below:  Sketch map:  Continuation of 13 well manifold  System  Continuation of 13 well manifold  System  System  Continuation of 13 well manifold  System  Sketch map:  Continuation of 13 well manifold  System  Continuation of 13 well manifold  System  Bullow rod _ Jetted _ Bored _ Reverse rotary  Bullow rod _ Jetted _ Bored _ Reverse rotary  Subsetting _ Irrigation _ Air conditioning _ Stock
Street address of well location if in city:  City, state, zip code:  PAGE -2-  4. Locate with "X" in section below:  Sketch map:  Continuation of 13 well manifold  System  Continuation of 13 well manifold  System  System  Continuation of 13 well manifold  System  Sketch map:  Well depth
4. Locate with "X" in section below:    Sketch map:
Continuation of 13 well manifold  System  7 Cable tool _ Rotary _ Driven _ Dug
System   7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary   8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther   9. Casing: MaterialHeight: Above or below
8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther
9. Casing: Material   Height: Above or below
S RMPPVCWeightlbs./ft.
1 → 1 Mile → 1 Dia in. to ft. depth Wall Thickness: inches or
5. Type and color of material From To Diain. toft. depth gage No
10. Screen: Manufacturer's name
2 Wells Drilled 7-21-77:
Fine sandy top soil 0 6 Set betweenft. andft.
Gray & brown clay  6 17ft. andft.  Gravel pack?Size range of material
Fine sand & gravel 17 29 11. Static water level: mo./day/yr.
Sand & gravel with clay streak  29 33 12. Pumping level below land surfaces:
ft. after hrs. pumping g.p.m.
Sand & gravel 33 40 — ft. after — hrs. pumping — g.p.m. Estimated maximum yield — g.p.m.
**************************************
Fine sandy top soil    Yes No Date
Gray & brown clay  6 15 Pitless adapter Inches above grade
15. Well grouted? Bentonite Concrete
Fine sand  15 25 Depth: From ft. to ft.
Sand & gravel & clay streaks 25 30 16. Nearest source of possible contamination:
Good sand & gravel  Good sand & gravel  Good sand & gravel  Good sand & gravel
17. Pump: Not installed
Manufacturer's name     Model number
Length of drop pipe ft. capacityg.p.m. Type:
Submersible Turbine
(Use a second sheet if needed)  Jet Reciprocating Centrifugal Other
18. Elevation: 19. Remarks: 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.
Topography: Clarke Well & Eq., Inc. 185
Business name Address Great Bend, KS 67530  Address Great Bend, KS 67530
Upland Signed Authorized representative Date Authorized representative

