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

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

	-						peka, Kansas ooc		
1 Janetter C. U	Ford Fraction  NE 1/4 NE 1/4NW 1/4			Section number		Township number Range number			
1. Location of well:							s R 2	5_	E <b>/</b> (2)
2. Distance and dire		Mile So DC	3. Owne	er of well	· Cli:	ff Morrow			
Street address of well location if in city:  R.R. or					nout 1				
½ mile west City, sta					code:	odge City, Ks 6. Bore hole dia. — 8 in. Completion date — — —			
4. Locate with "X" in section below:  N  Sketch map:  We cit					Well depth 180 ft. Completion date				
· [ ] * - ]					7 Cable tool _X Rotary Driven Dug				
NW   NE						Hollow rod Jetted Bored Reverse rotary			
tous						8. Use: X Domestic Public supply Industry			
E I I I I I I I I I I I I I I I I I I I						Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE						9. Casing: Material Plas Hacht: Above or below			
X Septe						Threaded Welded Surface 18 in.			
	S					RMP PVC <b>Glue</b> Dia. <u>5</u> in. to <u>18</u> 0, d			
5. Type and color of				From	То	Dia in. to ft. d	epth gage No	250	. 01
5. Type and color of	T Ingrerior			110111	,,,	10. Screen: Manufacturer'	s nameJes	s &	
Soil				0	2	Type Plastic	Lowe Dia 5	11	
		Walter State Co.		, i		Slot/gauze:-	Length <u></u> 3	01	_
Clay				2	100	Set between	ft. and1 . and	80	— ft.
400- Sandy clay			100	150	Gravel pack? Yes_ Size		111		
Gravel	en e	TO AND THE PARTY OF THE PARTY O		150	180	11. Static water level:  105% ft. below land:	ourface Date 8	mo./do	
iv , we		** **	, . q .			12. Pumping level below to		á.	
The state of the s			e i e i janje,		<u> </u>	ft. after			
	the second secon	-	4			Estimated maximum yield _	• • •		.p.m.
Materian project of the desired of the control of the second of	The second secon		. 6.5 - 642			13. Water sample submitted		mo./do	-
Send of the sent sent sent sent sent sent sent sen	and the same of th					Yes <u>X</u> No	Date		
	The same of the sa	See the control of th				14. Well head completion: _X_ Pitless adapter		above gra	ıde
		33	Torre A			15. Well grouted? Ves			
						With: X Neat cement Bentonite Cond Depth: From 3 ft. to 20 ft.			crete
		, <u> </u>							$\dashv$
	71.0.1					16. Nearest source of possi	5 Type	Septi	<u> </u>
						Well disinfected upon com			No
						17. Pump:  Manufacturer's name	Not inst	folled	
		Name of the last o				Model number DBH100	\$2 HP 1	Volts _	
						Length of drop pipe 147		g.	.p.m.
						Type:Submersible		Turbine	
						Jet		Reciprocat	ting
(Use a second sheet if needed)						Centrifugal		Other	
18. Elevation: 19. Remarks:						20. Water well contractor  This well was drilled under		and this rea	port
						is true to the best of my kn	, ,		1,12
Topography:						Cragg Well Dr	illing	111	
Y Slope						Business name Address 1308 So Se	cond Dod	Licens ge Ci	
Upland		•				Signed - am D	Light	Date 8	ירן.
V-II						L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	enresentative		