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

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

Well #2

	werr #2						
1. Location of well:	County	Fraction	W	Section	number	Township number Range number	
	Ford	NE 1/4 NE 1/4		3	5	T 27 S R 25 EA	<b>«</b>
, , ,				her of well: Duane R. Million			
Sticket address of well location if in city				street: R.F.D. #1 ate, zip code: Dodge City, Kansas 67801			
4. Locate with "X" in section below: Sketch map:				are, zip	code: 1	6. Bore hole dia 8 in Completion date	$\dashv$
N Skerch map:						Well depth 240 ft5_10_77	_
i IX	!	1 3/4				7 Cable tool X Rotary Driven Dug	٦
= NW NE   E   Swell						Hollow rod Jetted Bored Reverse rote	ıry
						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock	
						Lawn Oil field water Other	
						9. Casing: Material Height: Above of betow	٦
				7	7	Threaded Welded   Surface 12	n.
S 1 → 1 Mi		' '		L	-+	Dia. 5 in. to 240 ft. depth Wall Thickness: inches or	
5. Type and color of	material			From	То	Diain. to ft. depth gage No250	늬
						10. Screen: Manufacturer's name	=
Top soi	l & cleechy			0	15	Type RMP Dia. Es	_
Cleec	& clay layers	2 5	7	, 15	30	Slot/ <b>36.53</b> 1/8" Length 20 ft. Set between 220 ft. and 235	-
		#*******		30	45	ft. and	ft.
Clay				)0	42	Gravel pack? <u>YES</u> Size range of material	彐
Clay & n	medium sand	<u> </u>	1 1 1	45	60	11. Static water level: mo./day/ 11. Static water level: mo./day/ 11. Static water level: mo./day/ 11. Static water level: mo./day/	
Medium s	sand & clay		1.31.43	60	75	12. Pumping level below land surfaces:  155 ft. after 1 hrs. pumping 40 g.p.:	n.
Medium s	sand			75	105	ft. after hrs. pumping g.p.i	n.
Sea of the second of the secon	sand & clay	and the state of t	·	105	120	Estimated maximum yield	$\neg$
OUAL SE S	Samu & Cray		rang f			Yes X No Date	_
Coarse s	sand			120	150	14. Well head completion: NONE Pitless adapter Inches above grade	
Coarse s	sand & clay lavers			150	165	15. Well grouted?	ᅦ
Coarse s	sand & clay layers	l		165	180	With: Neat cementXX Bentonite Concre	re
		•				Depth: From O ft. to 15 ft.	$\dashv$
Charse sand & clay layers				180		16. Negrest source of possible contamination: ft. 50 Direction Se Type Barnya	
Coarse s	sand			210	225	Well disinfected upon completion? XX Yes  17. Pump: Windmill _XX Not installed	No
Coarse s	sand & clay layers			225	240	Manufacturer's name	_
The second like the like						Model number HP Volts	-
					-	Length of drop pipe ft. capacityg.p.n  Type:	"
						Submersible Turbine	
	(Use a second	sheet if needed)				Jet Reciprocating 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:						Joe's Well Seri8e 179	
— Hill						Business name Address Box 174 Cimarron. Ks.	۰.
XX Upland						1 1111 Print 6-16-7	7
Valley						Authorized representative	