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

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

DBB						Topeka, Kansas 66620			
-	County	Fraction			Section number		Township number	Range number	7
1. Location of well:	Ford	NW 1/4 NW	1/4 SE	1/4	36	5	⊤ 25 s	r 26 е/м	,
2. Distance and direc	ction from nearest town or city:				er of well		Vernon A		7
3 mi north & 3≒ east 亡 north of Howell   R.R. or street:							North Star Rt.		
Street address of well	location if in city:			City, st	ate, zip (	code:	Dodge City, Ka		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in		_	
N	<u> </u>						Well depth 224 ft.	<u>8-9-78</u>	
							7Cable toolRotaryDrivenDugHollow rodJettedBoredX Reverse rotary		
₩ 1 X 1 E						8. Use: Domestic Public supply Industry  X_ Irrigation Air conditioning Stock Lawn Oil field water Other			
toc. T R S Fld. Cbk 2						9. Casing: Material <u>metal</u> Height: Above or below  Threaded Welded <u>X</u>   Surface <u>12</u> in.  RMP PVC Weight <u>31.66</u> lbs./ft.			
1 Mile						Dia. 16 in. to 224 ft. depth Wall Thickness: inches			
5. Type and color of	S. El. bisingtom	and and the second second second	and the second second second second	ulung - samendighas - Masi	From	То	Dia in. to ft. dep	th gage No	_
	.vel3Vd	n ignamination appears about the providing expensive service.	<del> ' Y .:</del>	<del>., G.,</del>	·c.bə		10. Screen: Manufacturer's in W. A. Brown		-
Surface The Call TrotOW						4 3	Type 17% Free-flo Dia. 16		
Brown colecne clay and rock					3,	, 63	Slot/gauze 1/9 Length 1140		_
Sand rock, fine sand and elay mixed vd H:3 19					62	71	Set betweenft. c	_ft. andf	†.
The state of the s					54 7/AL	n 90	Gravel pack? <u>Ves</u> Size ro		
Brown clay Fine sand with 10% clay					90 *1 <del>97</del> *	я 97 105	11. Static water level:	mo./day/yı	r.
Brown and yellow coleche clay and rock					105	122		rface Date <u>8<b>-31-7</b>8</u>	=
Sand rock and sandy clay					122	131	12. Pumping level below land		,
Med. sand and fine gravel					131	136		hrs. pumping 400 g.p.m	
Brown and yellow clay					136	160	Estimated maximum yield —	450 g.p.m	<u> </u>
Clay with 10% fine sand					160	168	13. Water sample submitted:	mo./day/yı	r.
Fine sand with 10% clay					168 178	178 180		Date	-
Med. sand and fine gravel					180	200	Pitless adapter	X Inches above grade	
Gray and yellow clay					200	210	15. Well grouted? Yes		٦ ,
Fine sand and sandrock with 20% clay					210	222	With: Neat cement	Bentonite X Concrete	₽   _ <i>\</i>
Gray and yellow clay					(222)	240	Depth: From ft. to	п.	-  V
							16. Nearest source of possibl	e contamination: field	_   `
	BROCK	222					Well disinfected upon comple	etion?YesXN	<u>*•</u>     <b> </b> \
		87					17. Pump:	Not installed stern Land Rolle	~ ∼
,,		135 50	7 7 Wie	Ł			Model number 100  Length of drop pipe 21	t. capacity 400 g.p.m.	-1 5
IN Ox							Type: Submersible	X Turbine	
							Jet	Reciprocating	
	(Use a second s	heet if needed)					Centrifugal	Other	٦؞̈́۲
18. Elevation:	19. Remarks:						20. Water well contractor's This well was drilled under m		1 %
							is true to the best of my know		'
Topography:						Ace-Hi Interna	tional 190	<u>ۇ</u> اڭ _	
— Hill						Business nambodge Cit	y, Kansas License No	، ا ج ا ،	
Slope							Address — 1	in 9-0	-   <del> </del>
							Signe Authorized rep	presentative Date	-18
			2	370					<b></b> ' ,