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

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

						lope	ka, Kansas 66620	
County		Fraction		Section		Township number	Range number	
1. Location of well:  SW 1/4 SW 1/4 SW 1/4			34		T 29 S	R 22	E/W	
2. Distance and direction from	nearest town or city: $3\frac{1}{2}$	miles on 54	3. Ow	ner of well	.Mrs	. Dortha M. B	ieber	
1. Location of well:  Ford:  SW 1/4 S								
Street address of well location if in city: $4\frac{1}{2}$ South R.R. or street: City, state, zip code: K					insiev . Kansas – – – – – – – – – – – – – – – – – –			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 8 in. Completion date 8-18-7 6 Well depth 184 ft.		
N N					-	7 Cable toolX_ Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
NW   NE   We//						8. Use: Domestic Public supply Industry		
						Irrigation Air conditioning Stock		
						Lawn Oil field water Other		
3W 3F						9. Casing: Material 15t Height Above or below Threaded Welded ISurface in.		
<u> </u>		crick				RMP_X PVC	Weight ] 8 lb	in. xs./ft.
3 1 → 1 Mile → 1						Dia. 5_ in. to 185ft. dep	th Wall Thickness: inches	s or
5. Type and color of material				From	То	Dia in. to ft. dept	h gage No. <u>0 - 250</u>	
				<del>                                     </del>		10. Screen: Manufacturer's n Tess_and_To		<u>—</u>
Surface				0	3	TypeRMD .	Dig. 511	
						Slot/gauze 1/16	_ Length <u>30</u>	
Brown clay				3	33	Set betweenft. a		ft ·
Fine sand 25% clay				33	41	Gravel pack? <u>V e S</u> Size ran		<u>78''' </u>
Brown clay			41	49	11. Static water level:	mo./do		
Good med sand and gravel			49	59	12. Pumping level below land	surfaces:		
				1		ft. after h		.p.m.
Sandy brown coleche clay				59	65	Estimated maximum yield		.p.m.
half med sand and gravel				65	75	13. Water sample submitted:		· · · · · · · · · · · · · · · · · · ·
				1	88	Distance admits Inches above grade		
Good med sand and gravel with couple				75				
coleche rock stringers				88	101	15. Well grouted? <u>Ves</u>		
Fine sand with 35% clay					,	With: Neat cement 32	Bentonite Con	crete
Fine sand w	71 tn 35% C±8	1 <del>3</del>		10.00	112	Depth: From ft. to .	<u></u>	
Fine sand 5-10% clay				112	130	16. Nearest source of possible	contamination: NC	
Sandy brown clay				1.30	1.55	ft Direction Well disinfected upon comple	туре	No
Good loose half med sand and gravel					- 7 2	17. Pump:	X Not installed	
Good loose	half med sa	and and grave	<u>T</u>	15	) TO	Manufacturer's name		_
Yellow clay	7			184	193	Length of drop pipe		<del></del> .
ů					Type:			
Blue shale			193	200	Submersible	Turbine Reciprocat	ting	
	(Use a second s	heet if needed)				Jet Centrifugal	Other	Sec.
18. Elevation: 19. Remo	ırks:					20. Water well contractor's o	certification:	
						This well was drilled under m	, ,	port
Topography:						is true to the best of my know		302 <del>-</del>
lopography:								e No. l
X Slope						Business name Address R#1 Dodge	e City, Ks.	
Upland						Signed Authorized rep	Date —	
Valley						Authorized rep	I SACRICITIVE	4