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

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

1 1 2 6 1	County	Fraction		Section number		Township number	number Range number		
1. Location of wel	Pawnee	SW 1/4 SW 1/4 SV					R 20	E/W	
		y: 6 mi. north from			: Jim	Thompson			
Burdett, Kanses Street address of well location if in city:  City. st									
4. Locate with "X	" in section below:	Sketch map:	1 0.17, 310	210, 21p	code. Di	6. Bore hole dia. 8 in	67523		
N N						Well depth 190 ft.	9/19/79		
						7 Cable tool X_ Rotary Driven Dug			
!   j	NE				ŀ	Hollow rod Jetted			
						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
I sw	i -   -   SE				.	Lawn C	Oil field water	Other	
<b>x</b> !					1	9. Casing: Material Threaded Welded			
. <u> </u>	S					RMP PVC	Weight	1bs./ft.	
*	Mile ————————————————————————————————————					Dia. 5 in. to 150. de	oth Wall Thickness: i	nches or	
5. Type and color	ot material			From	То	Dia in. to ft. dep  10. Screen: Manufocturer's		- prine	
black to	on soil			0	3	Jet Stream			
<u> </u>	Opposit				-	Type PVC Slot/gouze 1/16	Dia <b>5#</b>	<del>,  </del>	
tan clay				3	22	Set between150	ft. and190	ft.	
limestone rock				22	24	Gravel pack? <b>Y68</b> Size ro	and#	ft.	
				1		11. Static water level: mo./day/yr.			
Telfom CT	ay some rock (r	roduces 3 gpm)		24	47	ft. below land su	rface Date 9/19	9/79	
blue shale	multi-colored	clays and shales		47	130	12. Pumping level below lan	d surfaces:		
sandstone and shale layers				130	185	ft. after	hrs. pumping	_ g.p.m.	
	v					Estimated maximum yield —	<del>20-30</del>	g.p.m.	
MATO - COTO	ored clays and c	r suales		185	206	13. Water somple submitted: Yes No		o./day/yr.	
						14. Well head completion:			
						Pitless adapter	30 Inches above	grade	
						15. Well grouted? YAS With: Y Neat cement	Bentonite	Concrete	
						Depth: From ft. to	60 ft.		
						16. Neorest source of possible ft Direction			
						Well disinfected upon comple		No	
					1	17. Pump:	Not installed	~	
						Manufacturer's nome Model number	HP Vo	olts	
	W					Length of drop pipe	ft. capacity	_g.p.m.	
						Type: Submersible	Turbin	ne	
	/11					Jet	Recipr	ocating	
18. Elevation:		econd sheet if needed) erstand the water	in the	014	well	Centrifugal	Other		
z. z.c/anott	1	e approximately 50			· I	20. Water well contractor's of This well was drilled under m		s report	
Topography:	north had at	ad taste This was	the m	ain :	reason	is true to the best of my know	ledge ond belief.	-	
Hill for so much grout. Water from this we						Dean Naterhouse Business name		243 cense No.	
Slope tautes good.						77	ansas	<u> </u>	
Upland Valley						Signed Authorized rep	resentative Date	22/17	