WATER WELL RECORD KSA 820-1201-1215

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

	SHERMAN SW1/4 SW1/4 SW1/4			Section number		Township number	Range number	
1. Location of well:			U/4			T 8 S	R 4/	E/(A)
2. Distance and direction from nearest town or city: b. W. W. W. W. 3. Owner of well: DW1917 Bring. Q. Distance and direction from nearest town or city: b. W. W. W. R.R. or street: RTI								
Street address of well location if in city: K.K. or st City, state					(// / code:	BOODIAND, KANSAS		
4. Locate with "X" in section below: Sketch map:						6. Bore hole diag in. Completion date		
N						Well depth ✓ ft. 7 Cable tool Rotary Driven Dug		
NW	NE	/		_ر		Hollow rod Jetted		ie rotary
± w				=		8. Use: Domestic — Public supply — Industry Irrigation — Air conditioning — Stock		
sw se						Lawn Oil field water Other		
						9. Casing: Material STEE Threaded Welded X	Ti (2) //	Jow in
$\frac{1}{5}$						RMP PVC		lbs./ft.
5. Type and color of		·		From	То	Dia Le in. to ft. dept	· • • • • • • • • • • • • • • • • • • •	es or
						10. Screen: Manufacturer's n	ame <u>W. A.GRO</u>	WI
Top Soil				0	3	Type Mill Solt	Dia. 16"	
Clay Sandstone & Gravel				3	140	Slot/gauze 18	Length <u>720</u> ft. and <u>280</u>	ft.
Gravel				140	148	Gravel pack? Size rar	nd	ft.
(Lay & Sa	ndstone			148	161	11. Static water level:		/day/yr.
Gravel	',			161	163	12. Pumping level below land		-/6
Sandstone & (lay				163		180 ft. after Z h	rs. pumping Zoo	g.p.m.
	& Lay			163	195	Estimated maximum yield	rs. pumping 845 845	g.p.m.
Gravel	0 61			195	198	13. Water sample submitted: Yes X No I	mo./ Date	/day/yr.
Sandstone & Clay				198	212	14. Well head completion:		
Fine Sand				212	220	Pitless adapter 15. Well grouted?	Inches above g	rade
Sandstone				220	222			
Gravel				222	229	16. Nearest sourge of possible		
(Lay & Sandstone				220	227	ftbijestion Well disinfected open complé	/// Sign	No1
				229	237	17. Pump:	Not installed	
Sand				237	242	Manufacturer's name HYC Model number 12 Hoch	HP 125 Volt	160
Sandyclay				242	251	Length of drop pipe 270 Type:	_ ft. capacity	g.p.m.
Gravel					270	Submersible	1 Turbine	
Shale	(Use a second si	neet if needed)		270	2/8	Jet Centrifugal	Reciproc	ating 5
18. Elevation:	19. Remarks:	CK 270'				20. Water well contractor's o		\ \ \ \ \
	1220	/C/\ _/U				This well was drilled under my is true to the best of my know	•	· _
Topography:Hill						Foulst Suff Business name	NCOTAL Lice	nse No.
Slope Upland						Address Box 338	GOODIAN.	2 1 1 8
Opiana Valley						Signed Authorized rep	resentative Date	2-31-16 C