WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number		Township number	Range number		
1. Location of well:	SHERMAN		T 1/4		nombei				
2. Distance and direc	ction from negrest town or city:	NW 1/4 SE 1/4 NW			Lor		s R 37	**	
2. Distance and direction from nearest town or city: from Brewster, KS 3. Owner 7 m. North, 3 3/4 west 3/4m. North					street: Brewster, KS				
Street address of well location if in city: City, state, zig						zip code:			
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 8	in. Completion do	-80	
Stockwell in the middles of a pastur						Well depth 297 ft. 5-2-80 7 Cable tool X Rotary X Driven Dug			
= NW NE 						Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock Lawn Oil field water Other			
						9. Casing: Materi Plasti Height: Above			
						Threaded Welded Surface in . RMP PVC Weight lbs./ft .			
S 1 ⊸ 1 Mi						Dia. 11 in. to 261ft. d			
5. Type and color of material					To	Dia in. to ft. depth gage No. •237			
Topsoil				0	4	10. Screen: Manufacturer'	s name		
Clay					78	Type Louver Slot/gauze 1/8 .25	8 Dia. 5	H	
M. Gravel, Sandy Clay, Sand Stone				78	135	Slot/gauze			
Clay, M. Gravel, Rock				, 135	161	ft. andft. Gravel pack? YES . Size range of material 1/8 **			
					TOT	11. Static water level:		mo./day/yr.	
Clay, M. Gravel				161	_173		surface Date <u>5</u>	_2_80	
M. Gravel, Grave, Sandy clay, Sand stone				173	192	12. Pumping level below land surfaces: 185 ft. after 3 hrs. pumping 15 g.p.m.			
Sandy Clay, H. sand stone				102	196	ft. after hrs. pumping g.p.m.			
Fine sand, M. Gravel					206	Estimated maximum yield 45 g.p.m. 13. Water sample submitted: mo./day/yr.			
				170	200	YesX No		iiio./ ddy/ yr .	
Sandy Clay, Hard, sand stone				206	211	14. Well head completion:			
Fine Sand, M. Gravel, Sandy Clay, Sand stone				211	227	X Pitless adapter 12 ¹¹ Inches above grade 15. Well_grouted? Yes			
Hand and	at one					With:X Neat cement	Bentonite	Concrete	
Hard sand stone					233	Depth: From <u>5</u> ft. to <u>15</u> ft.			
Fine sand, Sand stone				233	249	16. Negrest source of possi ft. 3/4mi 700 ection	South Type	<u>feedlot</u>	
Hard Sand Stone Fine sand, M. gravel, sandy clay, sand stone				2119	250	Well disinfected upon com			
				250	261	17. Pump: Manufacturer's name	X Not insta	alled	
		CLAy, Sand Sto	ne			Model number			
Clay, fine sand				264	271	Length of drop pipe Type:	— ft. capacity	g.p.m.	
rine sand, some sandy clay				271	288	Submersible		Turbine	
M. Gravel Ochre, blue shale (Use a second sheet if needed)				288 291	291 301	Jet Centrifugal		Reciprocating Other	
18. Elevation: 19. Remarks:					703	20. Water well contractor			
						This well was drilled under is true to the best of my kn		ef.	
Topography:					S & H DRilling Co. 166			166	
— Hill — Slope						Business name AddressGOOdla	nd. KS	License No.	
X Upland						Signa Clercal	22 M	Date 5-5	
Valley						Authorized	representativ		