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	SE 1/4561/4 N	£ 1/4	20	9	T 7	R 40	10	
2. Distance and direction from nearest town or city: 3. Owner of well: RO R.R. or street: RT						j.	hen		
4. Locate with "X" in section below: Sketch map:					ode: (5/	6. Bore hole did. 26 in. Completion date Well depth 279 ft			
- NW NE					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Areverse rotary				
						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE 1						9. Casing: Material 2004 Height: Above of below Threaded Welded Surface in. RMP PVC Weight 1bs./ft.			
1 Mile 1 Dep soil () - 3						Dia. La in. to La 9tt. depth Wall Thickness: inches or Diain. to ft. depth gage No			
5. Type and color of material Clay, ground 3-79 Clay, m. ground 79-11-3					То				
M GRAVEL				7/	80	Type LUVER Dia. 16			
Fire SAND, SANDY CLAY				80	102	Slot/gauze 12 17 Length 1/0 Set between 169 ft. and 279 ft.			
HARD, SANDSTONE				102	104	ft. Gravel pack? 465 Size range of material 4478			
M GRAUCL				104	109	11. Static water level: mo./day/yr.			
Fine SAND, SANDSTONE				109	157	12. Pumping level below la	nd surfaces:	,,,,	
M GRAVEL SANDSTONE				157	197	154 ft. after 5/2 hrs. pumping 730 g.p.m. 260 ft. after 5/2 hrs. pumping 1100 g.p.m. Estimated maximum yield			
Fine SAND, SANDY CLAY				197	<i>23</i> 3	13. Water sample submitted: mo./day/yr. Yes No Date			
Fine Sand				233	266	14. Well head completion:		-	
M GRAVEL, SAND, CLAY				266	271	Pitless adapter 15. Well grouted?	Inches above	grade	
M GRAVEL				27,	275	With: Neat cement Bentonite Concrete Pepth: From ft. to ft.			
Ochre				225	279	16. Nearest source of possible contamination: ft Direction Type			
13KOCK C/5						Well disinfected upon comp	letion? Yes Not installed	× No	
						Manufacturer's name	STERNLAND)	115480	
						Length of drop pipe 220	2 ft. capacity 20		
						Type: Submersible		.	
(Use a second sheet if needed)						Jet Centrifugal	Recipr	ocating S	
18. Elevation:	19. Remarks:					20. Water well contractor's	certification:	s report	
Тородгарну:						is true to the best of my knowledge and belief.			
Hill Slope						Dustana mana			
_X Upland						Bill By Charl			
Valley						Authorized ra	spresentative_5 -5^	76	