WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section number		Township number	Range number		
	Chase	SW1/4 SE 1/4 SE	1/4	13		т 22 s	R 5	E/st	
2. Distance and direction from nearest town or city: $3w-150$					er of well: Fred Bundoff				
Street address of well location if in city: WONSTVO R.R. or s					ate, zip code: PE36044 KS.				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Well depth 69 ft.	. Completion date ±	<u>5/25/</u> 1	
N						7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below			
<u> </u>						Threaded Welded Surface in. RMP PVC Weight lbs./ft.			
5. Type and color of material From To						Dia. 8 in. to 69 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 3/8			
				110	10	10 Screen: Manufacturer's name Shop. Part 510T + 25/112 Hole 5			
T5 Black				0		Туре	Dia		
CH Red.				/	4	Slot/gouze	ft. and <u>68</u>	ft.	
Sh yellow				4	5	Gravel pack? NO Size ra		ft.	
Lime & Shale yellow				5	10	11. Static water level:ft. below land sur	face Date 5/2	5/11	
Shale Red + Green				10	25	12. Pumping level below land	l surfaces:	'	
Shale Lime Lens yellow-cream.				25	40	ft. after h		g.p.m.	
Lime Brown Shale Pantings Some Massive				40	50	Estimated maximum yield 13. Water sample submitted:	mo	g.p.m. ./day/yr.	
Lime Vugulan All Carries water				50	69	Yes No 1	Date		
Some Solution Chancle as much						Pitless adapter	2 Inches above	grade	
25 12" I Didnot Drill all the						15. Well grouted? <u>455</u> With: 1 Neat cement Depth: From ft. to .	Bentonite ft.	Concrete	
water Zone. Found a solid Place						16. Negrest source of possible contamination: ft			
and Cleaned up, Ran Basket								No	
2+48' To Isolate water Zone							Not installed <u> PSTCh</u>		
From Possible upper Caving.						Model number Length of drop pipe 54	HP Vo ft . capacity	Lg.p.m. ≤ (m	
Holewas very Stable All the way						Type: Submersible WIN	d Mill Turbin		
(Use a second sheet if needed)						Jet Centrifugal	Recipro	1 1 1	
18. Elevation: 19. Remarks: Recovered Veny Little Sample					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report				
Topography: From 50-\$69"						is true to the best of my knowledge and belief. MCN=CDn111/ug 203 Business name License No.			
Slope V Upland					Address COTTON WOOLFZIIG KS				
Valley						Authorized representative Date			