USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction A A D NE 1/4 NE 1/4 SE 1/4		Section number		Township number	Range number										
1. Location of well:	Meade					т 32	R 28	E/M									
2. Distance and direc				ner of well		ick Unruh											
2. Distance and direction from nearest town or city: 5 Miles South of Meade, 3 East & 1 North Street address of well location if in city: 3. Owner of well: D R.R. or street: City, state, zip code: M																	
						leade, Kansas 67864											
4. Locate with "X" i	n section below:	Sketch map:				6. Bore hole dia. 9 7/8	. Completion date										
N						Well depth 227 ft.											
NW NE						7Cable toolXXotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use: X DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther											
									sw	SE					9. Casing: Material PVC		ele.r
									_ <u> </u>						Threaded Welded _X RMP PVC _X		in. lbs./ft.
									1 M						Dia. 5 in. to 227ft. de	pth Wall Thickness: in	ches or
5. Type and color of	material			From	То	Dia in. to ft. de	pth gage No2	65									
						10. Screen: Manufacturer's Jess	& Lowell										
Top soil 0 5						Type PVC Dia. 511											
						Slot/gevee 1/32" Length 501											
Med. to lar. tan sand & sandy clay 5 52						Set betweenft. andft.											
Med. to lar. sand with clay streaks 52 75						Gravel pack? yes Size range of material 3/16"											
Sandy clay with fine to med. sand, (loose streaks) 75 230						11. Static water level: mo./day/yr. 125 ft. below land surface Date $11/25/76$											
sandy Clay	with line to med.	sand, (100se s	CI Cak	, ,,	230			5//6									
						12. Pumping level below lar 147_ ft. after1		a.p.m.									
-1/2R · $-1/2R$						ft. after hrs. pumping g.p.m.											
	4.00000					Estimated maximum yield —		g.p.m.									
	3.51			ļ	-	 Water sample submitted: Yes X No 	mo. Date	/day/yr.									
						14. Well head completion:											
						X Pitless adapter uni_t	Inches above	grade									
				 		15. Well grouted? <u>yes</u>	v										
						With: Neat cement Bentonite X Concrete Depth: From4 ft. to14 ft.											
						16. Nearest source of possib											
		····				ft. 10 Direction 6	ast Type old										
	.,,-1,					Well disinfected upon comp		No									
						17. Pump: Manufacturer's name	Not installed	:									
						Model number <u>SD12</u>	HP <u>l</u> Vol	₁₅ <u>220</u>									
						Length of drop pipe 160	ft. capacity 10_	g.p.m.									
						Type: XX Submersible	Turbine	,									
	:					Jet	Recipro										
		sheet if needed)				Centrifugal	Other										
18. Elevation: 19. Remarks: 25/5 The owner stated he world plug the well.						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report											
2515 _{7/m}	ounce sea	ma nu mente p	1 1/2	an. 0	•	take											
Topography: To date well has not been plugged. All was						Friesen Windmill 252											
Topography: Hill Slope Topography: Le date well has not been plugged. He said he would report to me when it was done.						Business name License No. Address Merade Kansas 67864											
X Upland						Signed Signed		12-11-16									
Valley	2515					Signed Kuthorized re	presentative Date										