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 Praction Section num		number	Township number Range number			
1. Location of well:	Meade	NE 1/4 NE 1/4 SE 1/4	/	17	т <b>31</b> s	R 29	E₩
Distance and dir	ection from nearest town or city:	7611 V 44 1747 /1	wner of wel	1: 1	Telph Roberson	-	
Street address of we	ell location if in city:		or street: state, zip	code:	Claims Ko	67869	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 8.344 in		34.79
T	N	(8h.d)			Well depth 300 ft.		
		ionas			7 Cable tool 👗 Rotary Hollow rod Jetted		
-				lope	8. Use: Z Domestic P		
₩	<b> </b>	wed	. soupte	Ponk		ir conditioning St Oil field water O	ock Other
					9. Casing: Material PVC Height Above or below		
					Threaded Welded	iSurface	10.
	Mile —	stope			Dia. 5 in. to 30 ft. dep	oth Wall Thickness: in	iches or
5. Type and color o	of material		From	То	Dia in. to ft. dep  10. Screen: Manufacturer's	- 01	47
7	7		0	5	OUA	FII	
20psol			1,		Type	Dia	
sand			6	15	Set betweenft.	_ft. and	ft.
clay +. s.	andirock		16	50	Gravel pack? X Size ra		X 1/4
white e	lay + sand		51	70	11. Static water level:	rface Date 8-3	./day/уг. <b>9 - 79</b>
sand	0		71	85	12. Pumping level below land	d surfaces:	,
arase &	)		86	95	138 ft. after 122	hrs. pumping	_ g.p.m.
()	30		96	110	Estimated maximum yield ——  13. Water sample submitted:	3 <b>U</b>	g.p.m. ./day/yr.
0.4	0			12.6		Date	
white o	lay		111	130	14. Well head completion: X Pitless adapter	12 Inches above	grade
sand+	grand		131	210	15. Well grouted?		- Ic
gray c	lay		211	215	With: Neat cement Depth: From ft. to	Bentonite X	Concrete
blue cl	0		216	235	16. Nearest source of possibl	e contamination:	toi Kent
consel.	- clar		236	300	Well disinfected upon comple		No
0	7				17. Pump: Manufacturer's name	Not installed	,   [ [ [
cay			300		Model number LOBA		115230
			+		Length of drop pipe	ft. capacity 10	<b>_</b> g.p.m.
					X Submersible	Turbine	1 1
	(Use a second	sheet if needed)			Jet Centrifugal	Recipro	ocating S
18. Elevation:	19. Remarks:				20. Water well contractor's		
					This well was drilled under m is true to the best of my know		report
Topography: Hill					Baite Dry Business name	A18	ense No.
Slope					Address Muade	Kans "	= 140.   \frac{7}{2}   \frac{7}{2}   \frac{7}{2}
Upland Valley					Signed Authorized rep	presentative Date	Z-1-12
						Form WA	