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

## WATER WELL RECORD A KSA 82a-1201-1215

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

<u> </u>		リカン				Top	peka, Kansas	66620	
1. Location of well:	County Rawlins	Fraction	Section number		Township number	Range number 33			
Locumon or well:	Nawiiis	NW 1/4 NW 1/4 NE	1/4	#	31	т 4	S R		E.€
2. Distance and direction from nearest town or city: $9 \ \text{miles South} \ \& \ \frac{1}{2} \ \text{mile west} \\ \text{Street address of well location if in city:}$				ner of well street: tate, zip o		Mr. Don Woofter Star Rt Colby, Ks. 67701			
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 36 in Well depth 266 ft.		on date 9-6-	<del>-</del> 75
NW	K     NE					7 Cable tool Rotary Hollow rod Jettec	y Drive		rotary
SW	E E - SE					8. Use: Domestic ( X_ Irrigation / Lawn (	Air conditioni Oil field wate	ing Stock or Other	
\$ s						9. Casing: Material <u>STE</u> Threaded Welded  RMP PVC	X_iSurface _ Weight _	12 188lbs	in. s./ft.
5. Type and color of				From	То	Dia. 16 in. to 176 ft. de	pth gage No	. <u>#7</u>	_
Clay & sar	nd streaks			0	160	10. Screen: Manufacturer's  Type bridge	<u>-</u>	16"	
Sandy clay	<b>y</b>			160	170	Slot gauze 1/8 Set between 176	Length ft. and	2'' 256	ft.
Medium to coarse sand				170	174	10 of cook ft.  Gravel pack 7yes Size r		266	ft. 5/8
Sand & clay & sand stone streaks				174	195	11. Static water level:  170 ft. below land so	urface Date	mo./day 9-8-75	, , , I
Medium sand & clay streaks				195	213	12. Pumping level below lar $265$ ft. after $2$	hrs. pumping	320 g.r	p.m.
Clay & sand stone				213	237	ft. after Estimated maximum yield		g.p	
Medium to coarse sand				237	263	13. Water sample submitted:		mo./day	
Ochre & Shale				263	266	14 Wall band association	***************************************	nes above grade	
	\$ 1.50 kg h					15. Well grouted? yes With: Neat cement			
						Depth: From ft. to	<u> </u>	tion	
						ft. 5000 Direction S Well disinfected upon comp	outh	ype <u>Farn</u> Yes <u>x</u>	
						17. Pump:  Manufacturer's name	X Not i	installed	
						Model number	HP ft. capac		
						Type: Submersible		Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal		Reciprocatir Other	ng
Topography:  Hill Slope	19. Remarks: 3/10	(1010)				20. Water well contractor's This well was drilled under is true to the best of my knowed western Well & Business name Address P. O. Box 8	my jurisdictionwledge and be Pump.	n and this repo elief.	<u>45</u>
Valley	<b>,</b> , ~ ,	•				Signed Authorized re	presentative	L Date ho	<u> 22.</u>