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

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

kirkelet markkot var iso sav malamats od prijekirkelet navoji 1,5 minus 10 mil 19,1 mil 1900 provins	County	Fraction	ya	Section	number	Township number	Range number	
1. Location of well:	Dickinson	NE 1/4 SE 1/4 NE	1/4		9	T 13 S	<sub>R</sub> 2	(B/w
2. Distance and direction from nearest town or city:  1 mile northwest  R.R. or st				er of well		Edwin Craig	en Zien der einzelnen der sehre der eine Australie der der der der der der der der der de	
Street address of well location if in city: of Abilene			. or street:		R.R. # 4			
CITY, STO				state, zip code:		Abilene, Kansas 67410  6. Bore hole dia. 8 in. Completion date		
4. Locate with "X" in section below:  N						6. Bore hole dia in Well depth ft.	. Completion date	ras Paliana de Proposa Polisida
Avvorage contract and a second	garangen, na pamaninan na manan aja ana kali kalada kala					7. Cable tool X Rotary		onamaturus en en en en en estados.
NW NE NE						Hollow rod Jetted Bored Reverse rotary		
E SW SE S						8. Use:  Domestic Public supply Industry  Irrigation Air conditioning Stock  Lawn Oil field water Other  9. Casing: Material Dlst Height: Above or ***  Threaded Welded Sl Surface 18 in.  RMP X PVC Weight Ibs./ft.		
1-demonstrated					y	Dia. 5 in. to 90 ft. der Dia. in. to ft. dep	th Wall Thickness: in	oches or
5. Type and color of material				From	,To	10 Screen: Manufacturer's	name	далинири пистем при
Cand				6	7 %	Western Plastics		
Sand				0	15	Type RMP Dia. 5!!  Slot/gauze 3/32 Length 40		
Brown clay				15	35	Set between 50 ft. and 90 ft.		
Sand				35	50	ft. and ft. Gravel pack? Yes Size range of material 1/16 to		
						11. Static water level:	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	o /day/yr
9947 Clay				50	55	40 ft. below land su	$_{\text{rface Date}} \frac{6/2}{}$	6/79
Sandy clay			55	70	12. Pumping level below land surfaces:			
Watch of Values				+		ft. after hrs. pumping g.p.m.		
Blue mud				70	75	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Limestone rock				75	85	13. Water sample submitted: mo./day/yr.		
Blue shale				O.E	60	Yes X No Date  14. Well head completion: Pitless adapter 18 Inches above grade  15. Well grouted? Yes With: X Neat cement Bentonite Concrete		
				85	90			
						Depth: From ft. to ft.		
						16. Nearest source of possible contamination:  ft. 400 Direction east Type sewer  Well disinfected upon completion? Yes N		
						17. Pump:	🗶 Not installed	70
	та на также подателно до 18 година до 18 год					Manufacturer's name Model number	HP V	olts _
						Length of drop pipe		
yaang kannonna menangkan serak serak di dibahan melapa di Addiseb 3999 (1960)		et e de la Livid de de la Companya de la Compa		-		Type:		
				-	ļ	Submersible	Turbi Recip	ne rocating
	(Use a second	sheet if needed)		~~~		Centrifugal	Other	- 10
18. Elevation:	19. Remarks:	·				20. Water well contractor's		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· P			This well was drilled under it is true to the best of my kno		us report
Topography:		1 1 2				Rader Drill:		194
Hill "		/ !				Business name Carlton.		icense No.
Slope						Address 820- 48 6	ada -	12-6-5
Valley			***************************************			Signed Authorized re	presentative Dat	
	lue and pink copies to the Departmen					ACCURATION AND ACCURA	Form W	ANC F