Hodelin	a WATER	WELL RECORD	Form WW(C-5 KSA 82a	a-1212	-			
1 LOCATION OF WATER WELL:	Fraction		18	Section Number		Number	Range Ni	ımber 🔿	
County: Finney	SW 1/4	SW 1/4	NW 1/4	27	т 24	S	_R 23	E/W))	
Distance and direction from nearest town	or city street add	dress of well if loca	ted within city	1?					
From Garden City - ½ M	ile South.	34 Miles We	st. 🔒 Mil	le South -	East into	yard			
	rcle Feeder					· · · · · · · · · · · · · · · · · · ·			
	0. Box 125				Board of	Agriculture F	Division of Wate	r Basourcas	
<u> </u>	Kansas 67846			Board of Agriculture, Division of Water Resources Application Number:					
NW NE E	Depth(s) Groundw WELL'S STATIC V Pump Est. Yield Bore Hole Diamete WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/ba mitted n. to170 MATERIAL: steel d steel GS ARE:	ater Encountered NATER LEVEL test data: Well was gpm: Well was er 26in. BE USED AS: 3 Feedlot 4 Industrial acteriological sampl 5 Wrought iron 6 Asbestos-Cemer 7 Fiberglassft., Dia n., weight36 5 Fiberglass 6 Concrete tile 5 Ga	1. 104 ft ater was ater was to 342 5 Public w 6 Oil field 7 Lawn an e submitted to 8 Cor nt 9 Oth in. 5.87 7 8 9 uzed wrapped	to	2. rface measured of after	n mo/day/yr hours pur hours pur in. g 11 l 12 c ill	10–13–8 mping mping to Injection well Other (Specify I X No I Clamped X ded in to 219 nt	gpm gpm ft. pelow) ple was sub-	
1 Continuous slot (3)Mill	l slot	6 Wire wrapped		9 Drilled holes					
2 Louvered shutter 4 Key	y punched	7 Tor	ch cut		10 Other (speci	fy)			
GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From. From ement 2 t. to 10 contamination:		342 3 Be	ft., Fro ft., Fro ntonite 4 to	Other	ft. to	o	ft. ft.	
1 Septic tank 4 Lateral lines		7 Pit privy			11 Fuel storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess p		8 Sewage lagoon			lizer storage	16 Other (specify below)			
3 Watertight sewer lines 6 Seepa	ge pit	9 Feedyard		13 Insec	cticide storage				
Direction from well? South					iny feet?	200 Ft.			
FROM TO	LITHOLOGIC L	OG	FROM	то	F	LUĞĞING II	NTERVALS		
See atta	ched log								
Water Well Contractor's License No	0–13–83 208	This Water	Well Record	. and this reco	ord is true to the book on (mo/day/yr) .	est of my kno	wiedge and be		
under the business name of Minter	<u>-Wilson</u> Dri	lling Co.,	Inc.	by (signa	iture) nota t	elleri			
INSTRUCTIONS: Use typewriter or ball point per of Health and Environment, Bureau of Water, T	en. <u>PLEASE PRESS FIR</u>	MLY and PRINT clearly.	Please fill in blant	ks, underline or circl	e the correct answers.	Send top three of		epartment	

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mplete Installation
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Circle Feeders Finney Co. 5/18/1983

Location:

NW 27-24-34

North side of feed yard Static Water Level 87

Test #1

0 1009 Fine sand 10 33 @ Medium to course sand 33 Brown sandy clay 109 prown sandy clay fine to Med. sand& gravel mixture 109 129 17 Fine to Medium sand & gravel course gravel (Loose) 1400 \$\day\$ Brown sandy clay 140 152/ Fine to Medium sand & gravel (Loose) 152 1680 Brown sandy clay 185 Fine to medium sand & gravel, streaks of clay (10% loose) 185 200) Fine to medium sand & gravel (Loose) 200 2220i Fine to medium sand & gravel, streaks of clay (10% Loose) some coarse gravel 222 280 /) Fine to medium sand & gravel (Loose) 296 Prown sandy clay 280 296 328/7Fine to medium sand & gravel (Loose) 3500 Brown clay 350 3547 Fine to medium sand & gravel (Loose) 354 3560|Yellow clay 356 380 Shale Used pull down 380 400 Shalehard. Used pull down 400 425|9 Shale hard