#24

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

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

	County	County Fraction		Section number		Township number	Range numb	Range number		
l. Location of well:	KCARIY	III 1/4 SII 1/4 NII	1/4	14		т 25	<del>9</del>	36 <b>£</b>	/w	
2. Distance and direction from nearest town or city: 4 South, 1 cast  3/4 north of Laldin, Ks.  Street address of well location if in city:				3. Owner of well: Minter-Milson Drilling Co.  R.R. or street: Box A  City, state, zip code: Garden City, Ks. 67846						
4. Locate with "X" in section below: Sketch map:				idio, zip o		6. Bore hole dia. 26 in. Completion date 3-31-76 Well depth 363 ft.				
W SE SE S						7Cable toolRotaryDrivenDugHollow rodJettedBoredIReverse rotary  8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther  9. Casing: MaterialLeol Height: Above of belowIncludedWeldedSurfacein.  RMPPVCWeight67_lbs./ft.  Diain. toft. depth Wall Thickness: inches or				
5. Type and color of material				From	То	Dia in. to ft. depth gage No2/9 m45				
						10. Screen: Manufacturer' Johnson	s name 1 Divisio	n	_	
· · · · · · · · · · · · · · · · · · ·						Type alv. Slot/gauze 100 Set between 10	Length 20		ft	
					Per	f-140-240 ft Gravel pack? <del>JPS</del> Size	. and 60-36		_ft.	
						11. Static water level:	Tange of materia	mo./day	/yr.	
						ft. below land	_		_	
						ft. after ft. after	and surfaces:  hrs. pumping  hrs. pumping	775 1275 g.p	.m.	
						Estimated maximum yield = 13. Water sample submitted		mo./day		
						Yes X No	Date			
				-		14. Well head completion: Pitless adapter		s above grade		
		,		<del> </del>		15. Well grouted?	Bentonite			
			·			Depth: From ft.  16. Nearest source of poss		on: ]]/.	_	
						ft Direction _ Well disinfected upon com	Тур	YesX	No	
						17. Pump:	Not in	stelled foulds U	$\dashv$	
						Model number 12 JHC Length of drop pile 0	HP <u>10</u> ft. capacil	00_ Volts 0000_ g.p.	.m.	
и.						Type: Submersible	X	Turbine		
	(Use a second	sheet if needed)			1	Jet Centrifugal		Reciprocatin Other	g Š	
18. Elevation:	19. Remarks:				:	20. Water well contractor This well was drilled under		and this repo	, "	
Topography:		is true to the best of my knowledge and belief.  Hinter Wilson Drilling 208  Business name P.O. Box A dardeficed type.								
Slope Upland Valley		Address Authorized representative								
	ue and pink copies to the Departmen	t of Health and Environment						form WWC-5	<sup>+</sup>	

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

 $\mathcal{N}$ 

CHUCK JAEGER
Kearny County
1-7-76

Location: NE 14-25-36

100 yards South of Pivot

Static Water Level - 80\*

## Circle 24

Ò	1	Top Soil
1	20	Fine Sand
20	63	Med. to Coarse Sand & Gravel (Loose)
63	79	Fine to Med. Sand & Gravel (Loose)
79	110	Brown Sandy Clay
110	123	Fine to Med. San d & Gravel, Streaks of Clay(10%
123	127	Brown Clay
127	136	Fine to Med. Sand & Gravel, Streaks of Clay (15%)
136	140	Brown Sandy Clay
140	151	Fine to Med. Sand, Streaks of Clay (20%) (Tight)
1511	170	Fine to Med. Sand, Streaks of Clay (10%)(Loose)
170	187	Fine to Med. Sand & Gravel, Streams of Clay(10%
187	200	Fine to Med. Sand, Streaks of Clay (10%)
200	221	Fine to Med. Sand & Gravel (Loose)
221	243	Fine to Med. Sand & Fine Gravel (Loose)
2143	260	Fine to Med. Sand & Gravel (Loose)
260		Fine to Med. Sand & Gravel, Streaks of Clay (109
289	301	Fine Sand & Clay mixture (Tight)
301	305	Fine to Med. Sand, Streaks of Clay (10%)
305	331	Fine Sand, Streaks of Clay (15%) (Tight)
331	340	Fine to Med. Sand, Streaks of Clay (10%)
340	352	Fine to Med. Sand, Streaks of Clay (20%) (Tight)
352	363	Fine to Med. Sand & Fine Gravel, Streaks of
		Clay (10%)
<b>36</b> 3	370	Fine to Med. Sand & Clay mixture (Tight) Fine to Med. Sand, Streaks of Clay (20%) (Tight)
370	380	Fine to Med. Sand, Stranks of Clay (20%) (Tight)

## MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

CHUCK JAEGER

Circle 24 (Continued)

391 400 380 Fine Sand (Tight)

391 Shale

T.D. 3631