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

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

				-10/5
1. Location of well: Ford	Fraction NE1/4SE1/4S	E1/4 Section n	iumber V	Township number  S Range number  S Range number
2. Distance and direction from nearest town or city: 3			Duar	ne Riegel
Street address of well location if in city:	Kansas	R.R. or street: City, state, zip co	For	rd, Kansas
4. Locate with "X" in section below:	Sketch map:	2.17, 3.die, 21p cc		6. Bore hole dia in. Completion date
N Web	est Frate	ell+fun	np	Well depth ft.           7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary
= w sk se hwe	Las Well	itoro		8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below
1 Verfly	d St 77	aim K	1	Threaded Welded Surface in.           RMP PVC Weight lbs./ft.
5. Type and color of material		From	То	Dia in. to ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No
				10. Screen: Manufacturer's name
				Type Dia
				Slot/gauze         Length           Set between         ft.
-				ft. andft. Gravel pack? Size range of material
				11. Static water level: mo./day/yr.
				ft. below land surface Date
				12. Pumping level below land surfaces:
				ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.
				Estimated maximum yieldg.p.m.
20.0				13. Water sample submitted: mo./day/yr Yes No Date
The second of th				14. Well head completion: 6-76
				Pitless adapter Inches above grade
				15. Well grouted? Bentonite Concrete
The state of the s				Depth: From ft. to ft.  16. Nearest source of possible contamination: No factors are sourced for the source of possible contamination.
				ft Direction Type
The state of the s	· · · · · · · · · · · · · · · · · · ·			Well disinfected upon completion? Yes No
		*		17. Pump: Fairbanks Not installed Manufacturer's name <u>Fairbanks-Moorse</u> Model number <u>7000</u> HP Volts
		: 1		Length of drop pipe230 ft. capacity75@.p.m.
	The state of the s			Type: Submersible X Turbine
(Use a second sh	neet if needed)			Jet Reciprocating Centrifugal Other
18. Elevation: 19. Remarks:	Sold Vonathe	Hed funt	7	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
Topography: Hill  flutall.		,		is true to the best of my knowledge and befief.  Office Burn San Villey 217  Business name 2 License No.
Slope				Address August Bucklin License No.
Upland				Signed Authorized representative Date



## ENVIRONMENTAL HEALTH LABORATORY

Results of Special Chemical Analyses

SOURCE AND REMARKS:

Date Received.

7-8-76

Elmer O. Riegel

76-39

Acct\_Oil Field

Date Reported\_\_\_JUL 1 6 1976\_Bottle No. Copy to: Dwight Brinkley

Ford County. Irrigation well located NE NE Sec 24, T27S, R23W,

		Silica (SiO <sub>2</sub> )	Manganese 0.00
		V Susp Solids	Total Iron
		F Susp Solids	Fluoride
		T Susp Solids	Nitrate (NO <sub>3</sub> ) 3.3 43
		Detergent (LAS)	Sulfate
Arsenic		Total Org N	Chloride 27
Mercury		Nitrite (N)	Alk (CaCO <sub>3</sub> ) 196.
Silver		Ammonia (N)	Potassium
Cadmium		Phosphate (PO <sub>4</sub> )	Sodium
Hex Chromium		Chem Oxy Demand	Magnesium (Mg) 12.
Zinc	7	5 day 20°C BOD	Calcium (Ca) 45
Lead	•	Diss Oxygen	T H (CaCO <sub>3</sub> ) 162.
Copper	-	Turbidity	Total Solids
Boron		pH	Sp Cond
LESULTS EXPRESSED IN MILLIGRAMS PER LITER	Results	÷	Ford County.