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

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

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

	County	Fraction		Section number		Township number	Range number	$\neg$
1. Location of well:	Ford	SE 1/4 NE 1/4 NW/4		/3		т 🚱 27 s	R 214 E	$\widehat{\mathbf{w}}$
2. Distance and dire	ection from nearest town or city:	•	3. Owi	ner of wel	ll: Cat	herine Riley(Do	rthy M. Lewis-	consse
2 mi east & ½ south of Ft. Dodge  R.R. or Street address of well location if in city:					% Harry E Riley			
				tate, zip	6. Bore hole dia. 20 in. Completion date  Well depth 140 ft. 6-16-77			
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 140 in.	. Completion date 6-16-77	-
I Company								ᅴ
$\omega^{\omega'}$						7 Cable tool Rotary	Bored Reverse rote	an.
NW   NE								<del></del>
± W 1 1 E						8. Use: Domestic Pu  X Irrigation Ai		
7   i   i						Lawn Oi	field water Other	
						Lawn Oi  9. Casing: Material	Height: Above or below	
<u> </u>						Threaded Welded	_!Surface	in.
S .						RMP PVC	iWeight <u>31.00</u> lbs./	ft.
I ← 1 Mile ← → I				Ī	T.	Dia. <u>16</u> in. to <u>140</u> t. dep Dia. <u>in. to</u> ft. depi	th! gage No	_
5. Type and color of	material			From	То			7
Surface				0	3	10. Screen: Manufacturer's n	16	<b>_</b>
Silt			+ 3	<del>  6</del>	Type 17% Free-fl		-	
Coarse sand and gravel				6	24	Set between 40	Length 100 ft. and 140	_
Fine sand				24	45	ft. a	ind	ft.
Fine sand with 20% clay				45	69	Gravel pack? <b>Yes</b> Size ra		ovm
Fine sand				69	82	11. Static water level:	mo./day/	, i
Sandy clay				82	88	ft. below land sur	face Date <u>6-11-77</u>	_
Good fine to med. sand and gravel				88	113	12_Pumping level below land	surfaces: 2000	
Sandstone and clay				113	117	ft. after h	nrs. pumping g.p.r	
Good med. bottom gravel					137	Estimated maximum yield	2000	i
Yellow clay				137	142	13. Water sample submitted:	· · · · · · · · · · · · · · · · · · ·	_
Blue shale				142	150	Yes No 1	Date	
					ļ	14. Well head completion:		
The Foliation continues are a second continues and the second continues are a second continues are a second continues and the second continues are a second cont				'			Inches above grade	_
white the same of				1	1	15. Well grouted? <b>YES</b> With: Neat cement	<b>V</b> .	.    6 %
				<u> </u>		Depth: From ft. to .	BenfoniteConcret	.e   ¬ ¦ <i>\</i> ⁄⁄
- artistation	· ·					16. Nearest source of possible	,	→
<del></del>						ft. 1500 Direction	norht Type river	_  `
A CONTRACTOR OF THE CONTRACTOR						Well disinfected upon comple	tion?Yes <b>X</b>	No
						17. Pump:	Not installed	~ \ \
PROCESSES STAND Framework in the control of the con				-	-	Manufacturer's name	ulds 100 Volts	-   -
			ž.	· ~:3	1	Length of drop pipe 100	ft. capacity 2000 g.p.n	(§)
	*****			1		Туре:	. ,	
						Submersible	X Turbine	1
(Use a second sheet if needed)						Jet Centrifuaal	Reciprocating Other	\ \ \ \
18. Elevation:	19. Remarks:			1	1			1 M
io. Elevation:	17. Kemarks:					20. Water well contractor's of This well was drilled under my		1 .
						is true to the best of my know	ledge and belief.	110
Topography:						Ace-Hi Interna		$- z \psi$
Hill Slope						Business name Address Dodge Ci	License N	°.   < 17
Slope						Ca. Q.C.	at the 211	3778
X Valley						Signed Authorized fep	resentative Date	コミル
Forward the white, blu	ue and pink copies to the Department	of Health and Environment					Form WWC-5	l'a