LOCATION OF W						·		Range Number
County: <b>Montgo</b>		1/4		W 1/4	31	T 34	S	R 17 (E)W
	on from nearest town	or city street addre	ess of well if loca	ted within city′	?			
400 N. Linden,	Coffeyville, KS							
2 WATER WELL C	WNER: Farmland	Industries, Inc	•					
	x# : P.O. Box :					Board of Agricu	ılture, Divis	sion of Water Resources
	Coffeyvill		7-0570			Application Nun		
B LOCATE WELL'S				20.9	# FIFV	ATION:	7	13.22
WITH AN "X" IN S	SECTION BOX:	anth(s) Groundwate	r Encountered	1 11	ft	2	ft	3
T								/r
<b>1</b> .								npinggpn
NW	- NE - L	•						npinggpr
u								. to
4 Wille	1 1 1 - 1	/ELL WATER TO B				8 Air conditioning		Injection well
~								Other (Specify below)
	SE ···							
1	1 1 1	/as a chemical/hac	4 muusinai <i>7</i> teriological samn	le submitted to	Denartment	7 Yes No.	· If ves	mo/day/yr sample was
<u> </u>		ubmitted	terrological samp	ne sabilities te		ter Well Disinfecte		No V
TYPE OF BLANK	3		Vrought iron	8 Concr				d Clamped
5 TYPE OF BLANK 1 Steel	3 RMP (SR)		vrougni, iron Asbestos-Cement		(specify belo			ed
attion.								aded. <b>√</b>
2PVC	4 ABS		iberglass ft Dia					. in. to
Blank casing diamete	3. [	n. to				ft Mall thickness	or dalida N	lo. Sch. 40
			weight	(7)PV	, , IDS./ C		estos-cem	
	OR PERFORATION N		The second second	8 RM				) <i>.</i>
1 Steel	3 Stainless st		U		. ,		e used (or	
2 Brass	4 Galvanized				5	8 Sawcut	e useu (or	11 None (open hole)
	DRATION OPENINGS slot 3 Mill:			zed wrapped wrapped		9 Drilled holes		11 Notie (open noie)
1)Continuous			7 Torcl	* *			· ·	
<b>*</b>							1	
2 Louvered sh	•	Function 6						to
2 Louvered sh SCREEN-PERFORA	•	From	ft. to .	20.9	ft., Fr	om	ft.	to
SCREEN-PERFORA	TED INTERVALS:	From	ft. to .	20.9	ft., Fr ft., Fr	om	ft. ft.	to
SCREEN-PERFORA	•	From	ft. to ft. to ft. to .	20.9	ft., Fr ft., Fr ft., Fr	om	ft. ft. ft.	to
SCREEN-PERFORA GRAVEL P	TED INTERVALS:	From	ft. to ft. to ft. to ft. to .	20,9	ft., Fr ft., Fr ft., Fr ft., Fr	om	ft. ft. ft.	to
SCREEN-PERFORA GRAVEL P	TED INTERVALS:	From	ft. to ft. to ft. to ft. to .	20,9	ft., Fr ft., Fr ft., Fr ft., Fr	om	ft. ft. ft.	to
SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: From	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om 0 ft	From	ft. to ft. to ft. to ft. to .	20,9	ft., Fr ft., Fr ft., Fr ft., Fr onite 4 to 4	om	ft ft ft ft	to
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om . 0 ft source of possible c	From	ft. to ft. to ft. to ft. to . ement grout . ft., From	20,9	ft., Frft., Frft., Frft., Fr onite 4 to 4	om		to
GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the present	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om . 0 ft source of possible ce 4 Lateral	From	ft. toft. toft. toft. to . ement grout .ft., From	20,9 20,9 3 Bento	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live:	om		to
GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the standard septic tank 2 Sewer lines	AL: 1 Neat ce com	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert	om	ft. ft. ft. ft. 14 A 15 C	to
GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the mean set of the mean se	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce com . 0 ft source of possible co 4 Lateral 5 Cess p wer lines 6 Seepag	From	ft. toft. toft. toft. to . ement grout .ft., From	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	ft. ft. ft. ft. 14 A 15 C	to
GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the mean set of the mean se	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: Frown to septic tank 2 Sewer lines 3 Watertight seven birection from well?  FROM TO	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ft source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to
GRAVEL P  FROM TO  1	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 fi source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  GRAVEL	ACK INTERVALS:  AL: 1 Neat ce om 0 ff source of possible curve of possible curve for 6 Seepage At Refinery  Clay, Very Dar Clay, Olive	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  FROM INTERPRETATION AND TO	AL: 1 Neat ce com 0 ft source of possible course for Seepage At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  FROM INTERPRETATION AND AND AND AND AND AND AND AND AND AN	AL: 1 Neat ce om 0	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  FROM INTERPLET OF TO	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ft source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the mean of t	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om 0 ff source of possible c 4 Lateral 5 Cess poser lines 6 Seepag At Refinery  Clay, Very Dar Clay, Very Dar Clay, Vellow B Sand, Light Br Gravel, Yellow Sand, Gray	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
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GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the service of the	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om 0 ff source of possible c 4 Lateral 5 Cess poser lines 6 Seepag At Refinery  Clay, Very Dar Clay, Very Dar Clay, Vellow B Sand, Light Br Gravel, Yellow Sand, Gray	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the service of	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
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GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the service of	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Fr onite 4 to4 10 Lives 11 Fuel 12 Fert 13 Inse	om	14 A	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the service of	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live: 11 Fuel 12 Fert 13 Inse How ma	om	14 A 15 C R	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of the servic	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live: 11 Fuel 12 Fert 13 Inse How ma	om	14 A 15 C 16 R UGGING I	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of the servic	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live: 11 Fuel 12 Fert 13 Inse How ma	om	14 A 15 C 16 R UGGING I	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of the s	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live: 11 Fuel 12 Fert 13 Inse How ma	om	14 A 15 C 16 R UGGING I	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA  Grout Intervals: From the service of the servi	TED INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel, Bedrock,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 	ft., Frft., Frft., Frft., Fr onite 4 to4 10 Live: 11 Fuel 12 Fert 13 Inse How ma	om	t	to
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p wer lines 6 Seepag At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel, Bedrock,	From	ft. toft. toft. toft. to . ement grout .ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20,9 20,9 3 Bento 2ft.	tucted, (2) reuted, 12 rent reuted, (2) reuted, (2) reuted.	om	tade mland Refi	to
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce cm 0 ff source of possible c 4 Lateral 5 Cess p At Refinery  Clay, Very Dar Clay, Olive Clay, Yellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel, Bedrock,  FOR LANDOWNERS on (mo/day/year)	From	This water well  12/22/95	20,9 20,9 20,9 FROM FROM was(1)constr	to ft., Fr.  10 Live: 11 Fuel 12 Fert: 13 Inse How ma TO	om	rade mland Refi	to t
GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GRAVEL P  GROUT MATERIA Grout Intervals: From the service of	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat ce om 0 ff source of possible c 4 Lateral 5 Cess per lines 6 Seepage At Refinery  Clay, Very Dar Clay, Very Dar Clay, Vellow B Sand, Light Br Gravel, Yellow Sand, Gray Gravel, Bedrock,  Bedrock,  FOR LANDOWNERS on (mo/day/year) Contractor's License	From	This water well  12/22/95	20,9 20,9 20,9 FROM FROM was(1)constr	to ft., Fr.  10 Live: 11 Fuel 12 Fert: 13 Inse How ma TO	om	rade mland Refi	to t

WATER WELL RECORD Form WWC-5 KSA 82a-1212