1 LOCAT	ION OF WA	TER WELL:	Fraction			Section Number		nber	Range Number	
County:	Montgon	nery	NW 1/4	SE 1/4	NE 14	36	T 34	S	R 16 (E)W	
		n from nearest tow Coffeyville, KS	n or city street ad	dress of well if	located withir	n city?				
		NNER: Farmland	l Industries, I	nc.						
1		x# : P.O. Box					Board of Agricult	ture. Divisior	of Water Resources	
	, ZIP Code		le, Kansas 67	337-0570			Application Numl		, 0, 7,440, 7,4004,000	
	·				27	# FLEV	 		.46	
MITH A	W"X" IN S									
-										
T I	i	! V							nggpm	
	- W	NE _	•							
<u> </u>	Ţ								nggpm	
Wije W	l 					•			o ft.	
= ''			VELL WATER TO				8 Air conditioning	_	ection well ner (Specify below)	
	CVA	d	1 Domestic	3 Feedlot					ner (Specify below) ਨੂੰ	
	- sw	SE	2 Irrigation	4 Industrial	7 Lawn a	nd garden only	10 Monitoring well		🧲	
	1			acteriological s	ample submit				o/day/yr sample was	
		s	ubmitted			Wa	ater Well Disinfected	l? Yes	No 🗸	
5 TYPE 0	OF BLANK	CASING USED:	5	Wrought iron	8 0	Concrete tile	CASING JOIN		Clamped	
1_St	eel	3 RMP (SR)	6	Asbestos-Cen	nent 90	Other (specify belo	ow)	Welded		
(2)P\	/C	4 ABS	7	Fiberglass				Threade	d √	
Blank casi	ng diameter	· .2 i	in. to 22.	ft., Dia.		in. to	ft., Dia	ir	ı. to ft.	
									Sch. 40	
_		R PERFORATION I			G	PVC		stos-cement		
1 St		3 Stainless st		Fiberglass	•	_	11 Other	(specify)		
2 Br		4 Galvanized		Concrete tile		ABS		used (open		
		RATION OPENINGS			auzed wrapp		8 Saw cut		1 None (open hole)	
	ontinuous s				Vire wrapped		9 Drilled holes	•	, rione (open noie)	
-	ouvered shu		punched		orch cut					
		ED INTERVALS:								
SCREEN-	-ER-ORAI	ED INTERVALS.	From	#	to	ft Fr	om	ft to		
ا ا	:PΔ\/FI PΔ	CK INTERVALS:	From	20 ft i	to	7 ft Fr	om	ft to		
		OK IIII EIVALO.				•				
		4 NI 4								
	MATERIA			Cement grout	1,09				ft. to ft.	
				π., From .	1				E .	
		ource of possible c					stock pens		ndoned water well	
1 Sept		4 Lateral		7 Pit privy		11 Fuel	_		ell/Gas well	
2 Sew		5 Cess p	<u> </u>		_		lizer storage		r (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Refinery. Facility								nery. Facility		
Direction f		At Refinery		_		How mai	•			
FROM	ТО		LITHOLOGIC LC)G	FRC	M TO	PLU	GGING INTE	RVALS	
0	4	Clay, Olive Bla		***						
4	8	Clay, Olive Gra								
8	11	Clay, Pale Oliv								
11	12.5	Clay, Pale Oliv	<u>e</u>							
12.5	17	Silt, Pale Olive								
17	19.5	Sand, Light Oli	ive Gray							
19.5	20.5	Sand, Light Oli	ive Gray							
20.5	25	Gravel, Yellow	Brown							
25	27	Sandstone, Oliv								
									×	
		-				1	RMW202, Tag#, A	bovegrade		
							Project Name: Farmland Refinery-56 Wells			
-			·				GeoCore # 255, #		2	
171^^.~~	ACTORIO 1		CEDTICICATION	de This weter	nll 14 na (41)	matrijated (1)	Anetri icted (3)	1.1000041144-	r my juriodistica	
_		OR LANDOWNER'S			ell was (1) co					
and was c	ompleted o	n (mo/day/year)		4/30/96		and this r	ecord is true to the b	cest of my kr	nowledge and belief.	
and was c Kansas W	ompleted or ater Well C	n (mo/day/year) ontractor's License	No	4/30/96 527		and this r Well Record was	ecord is true to the to completed on (mole	cest of my kr		
and was c Kansas W under the	ompleted of ater Well C business na	n (mo/day/year) contractor's License ame of	No	4/30/96 527 Services, Inc	This Water	and this r Well Record was by (signa	ecord is true to the to completed on (mole sture)	pest of my kr hay/yr)	nowledge and belief.	

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