1 LOCAT				ER WELL RECORD			\ 82a-12			
		ATER WELL:	Fraction	ATES 44		ction Nur	nber	Township Numb		Range Number
	Montgo		SE ½	t address of well if lo	NE 1/4	36		T 34	s	R 16 EW
		Coffeyville, K		t address of Well IT loo	cated within city					
2 WATE	ER WELL C	WNER: Farmla	nd Industries	s, Inc.						
RR#, St. /	Address, B	ox# : P.O. B e	ox 570				- 1	Board of Agricultu	re, Divisi	on of Water Resources
City, State	e, ZIP Code	: Coffey	ville, Kansas					Application Numbe		
		LOCATION								5.81
VVIII	AN X IN	SECTION BOX: N	Depth(s) Groun	ndwater Encountered	1 19	5	. ft. 2.		ft. 3	
∓ Γ	1									
		L NE X	Pum	np test data: Well w	aterwas	NA	ft. after	ho	urs pum	oinggpm
1 [NW	NE								pinggpm
W Bie	ļ		Bore Hole Dian	neter in.	to 31,	5	.ft., and	1	in.	to
= w -		 E	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8	Air conditioning	11 In	jection well
1	, i	<u>i</u>	1 Domestic				_	Dewatering	12 0	ther (Specify below)
	SW	SE	2 Irrigation					Monitoring well		
↓	!	1 ! [I	al/bacteriological san	nple submitted t	o Depart			-	no/day/yr sample was
		S	submitted		747		Water	Well Disinfected?	Yes	No √
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile		CASING JOINTS	S: Glued .	Clamped
1 S	teel	3 RMP (S	R)	6 Asbestos-Cemer	nt 9 Other	(specify	below)			d
(2) P		4 ABS		7 Fiberglass						led √
Blank cas	ing diamete	er .2	in. to 1	1 2 ft., Dia	in.	to		ft., Dia		in. to
	_			.in., weight			lbs./ft. \	Wall thickness or g	auge No	Sch. 40
TYPE OF	SCREEN	OR PERFORATIO	N MATERIAL		(7)PV			10 Asbesto	s-cemer	t
1 S	teel	3 Stainless	s steel	5 Fiberglass	8 RN	1P (SR)		11 Other (s	specify).	
2 B	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AE	S		12 None u	sed (ope	n hole)
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gau	uzed wrapped		8	Sawcut		11 None (open hole)
(1)0	Continuous	slot 3 M	/lill slot	6 Wir	re wrapped		9	Drilled holes		
2 L	ouvered sh	utter 4 K	key punched		ch cut					
SCREEN-	PERFORA	TED INTERVALS:								o
			From	ft. to		ft.	, From .		ft. to)
	GRAVEL PA	ACK INTERVALS:								o
							From .		ft. to)
_	T MATERIA		. •	2 Cement grout	3 Bento	nite				
				ft., From	1 ft.		10	. ft, From		• •
What is th	ne nearest s	source of possible	contamination:			to				π. το π
1 Sept	tic tank						Livestoc	k pens	14 Aba	π. το
	ale talik		ral lines	7 Pit privy		10	Livestock Fuelstor	•		
2 Sew	ver lines		ral lines	7 Pit privy 8 Sewage la	agoon	10 11	Fuel stor	•	15 Oil	andoned water well well/Gas well
		4 Later 5 Cess	ral lines s pool		_	10 11 12	Fuel stor Fertilizer	age	15 Oil 16 Oth	andoned water well
3 Wat Direction t	ver lines tertight sew from well?	4 Later 5 Cess	ral lines s pool page pit y	8 Sewage la 9 Feedyard		10 11 12 13 How	Fuel stor Fertilizer	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction to FROM	ver lines tertight sew from well?	4 Later 5 Cess er lines 6 Seep At Refinery	ral lines s pool page pit	8 Sewage la 9 Feedyard	_	10 11 12 13	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below)
3 Wat Direction to FROM 0	ver lines tertight sew from well? TO 1	4 Late 5 Cess er lines 6 Seep At Refinery Gravel,	ral lines s pool page pit y LITHOLOGIC	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction 1 FROM 0 1	ver lines tertight sew from well? TO 1 12	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D	ral lines s pool page pit y LITHOLOGIC ark Gray Bro	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction 1 FROM 0 1 12	ver lines tertight sew from well? TO 1 12 13	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction 1 FROM 0 1	ver lines tertight sew from well? TO 1 12	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wat Direction 1 FROM 0 1 12 13 16	ter lines tertight sew from well? TO 1 12 13 16 18	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wat Direction 1 FROM 0 1 12 13	ver lines tertight sew from well? TO 1 12 13 16	4 Later 5 Cess er lines 6 Seep At Refiner Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wat Direction 1 FROM 0 1 12 13 16	ter lines tertight sew from well? TO 1 12 13 16 18	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wat Direction 1 FROM 0 1 12 13 16 18	rer lines tertight sew from well? TO 1 12 13 16 18 20	4 Later 5 Cess er lines 6 Seep At Refiner Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive	ral lines s pool page pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wat Direction 1 FROM 0 1 12 13 16 18 20	rer lines tertight sew from well? TO 1 12 13 16 18 20 23	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction of FROM 0 1 12 13 16 18 20 23	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Sand, Gray	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
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3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsectici	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsecticie many fe	rage storage de storage eet?	15 Oil oth Ref	andoned water well well/Gas well er (specify below) inery. Facility
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsecticie many fe	age storage de storage eet? PLUGO	15 Oil Oth Ref	andoned water well well/Gas well er (specify below) inery. Facility ERVALS
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive Olive Gray	8 Sewage la 9 Feedyard LOG		10 11 12 13 How	Fuel stor Fertilizer nsecticie many fe	rage r storage de storage set? PLUGO	15 Oil Oth Ref	andoned water well well/Gas well er (specify below) inery. Facility ERVALS
3 Wat Direction of FROM 0 1 12 13 16 18 20 23 29 31	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31 31.5	4 Later 5 Cess or lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive Shale, Gray	ral lines s pool cage pit y LITHOLOGIC ark Gray Bro ark Brown Gray to Olive elive Gray	8 Sewage la 9 Feedyard LOG Dwn to Black	FROM	10 11 12 13 How TO	RMV Proje GeoC	vitat, Abovegrade ext Name: Farmlan	15 Oil 16 Oth Ref	andoned water well well/Gas well er (specify below) inery. Facility ERVALS
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29 31	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31 31.5	4 Later 5 Cess or lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Olive Glay, Dark O Silt, Olive Silt, Gray Gravel, Olive Shale, Gray	ral lines s pool cage pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive elive Gray Brown Stay to Clive Stay Brown	8 Sewage la 9 Feedyard LOG Dwn to Black ION: This water well	FROM	10 11 12 13 How TO	RMV Proje GeoC	vitat, Abovegrade ext Name: Farmlan Core # 255	d Refiner	andoned water well well/Gas well er (specify below) inery. Facility ERVALS y-56 Wells er my jurisdiction
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29 31	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31 31.5	4 Later 5 Cess er lines 6 Seer At Refinery Gravel, Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Gravel, Olive Shale, Gray OR LANDOWNER In (mo/day/year)	ral lines s pool cage pit y LITHOLOGIC ark Gray Broark Brown Gray to Olive blive Gray Brown Stay to Clive Stay Brown	8 Sewage la 9 Feedyard LOG Dwn to Black ION: This water well 12/20/95	FROM was (1) constru	10 11 12 13 How TO	RMV Proje GeoC	viage viage de storage de storage de storage PLUGO PLUGO V144, Abovegrade ect Name: Farmlan Core # 255 tructed, or (3) plug d is true to the bes	d Refiner	andoned water well well/Gas well er (specify below) inery. Facility ERVALS y-56 Wells er my jurisdiction knowledge and belief.
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29 31 7 CONTR and was control of Kansas Water Direction of FROM 0 1 12 13 16 18 20 23 29 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rer lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31 31.5	4 Later 5 Cess or lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Sand, Gray Gravel, Olive Shale, Gray OR LANDOWNER In (mo/day/year) Contractor's Licen	ral lines s pool cage pit y LITHOLOGIC ark Gray Brown Gray to Olive elive Gray Brown CS CERTIFICAT se No.	8 Sewage la 9 Feedyard LOG Dwn to Black ION: This water well 12/20/95	FROM was (1) constru	10 11 12 13 How TO TO and the Record To To To To To To To T	RMV Proje GeoC	v144, Abovegrade ect Name: Farmlan core # 255	d Refiner	andoned water well well/Gas well er (specify below) inery. Facility ERVALS y-56 Wells er my jurisdiction knowledge and belief.
3 Wate Direction of FROM 0 1 12 13 16 18 20 23 29 31 CONTR nd was common was common of the contract of the con	ter lines tertight sew from well? TO 1 12 13 16 18 20 23 29 31 31.5 RACTORS (completed outlet well completed outlet well completed outlet)	4 Later 5 Cess er lines 6 Seep At Refinery Gravel, Clay, Very D Clay, Olive G Clay, Dark O Silt, Olive Silt, Gray Sand, Gray Gravel, Olive Shale, Gray OR LANDOWNEF In (mo/day/year)	ral lines s pool cage pit y LITHOLOGIC ark Gray Brown Gray to Olive clive Gray Brown CS CERTIFICAT SE No. GeoCo	8 Sewage la 9 Feedyard LOG Dwn to Black ION: This water well 12/20/95 7 re Services, Inc.	FROM Was (1) constru	10 11 12 13 How TO	RMV Proje GeoC reconst is recor was com ignature	v144, Abovegrade ect Name: Farmlan Core # 255 tructed, or (3) plug d is true to the besinpleted on (mo/day)	d Refiner	andoned water well well/Gas well er (specify below) inery. Facility ERVALS y-56 Wells er my jurisdiction knowledge and belief.