				ER WELL RECORD		<u>-5 KSA 8</u>			***
Country	TION OF W Montgo	ATER WELL:	Fraction NE 1/2	4 NE 1/4	NE ¼	ction Numb	er Township Num T 34	ber S	Range Number R 16 EW
Distance	and directi	on from nearest to	wn or city street	t address of well if lo			]   34	3	R 16 EW
		Coffeyville, KS							
		WNER: Farmlar		s, Inc.					
1	•	x# : P.O. Bo		45225 NESO			_		n of Water Resources
	e, ZIP Code		ille, Kansas		37.4	A 515	Application Numb		.48
	AN "X" IN S	ECTION BOY: L							.40
Т г	<del></del>	14							π.
IT I	1	X							ng gpm
-	NW	NE							ng gpm
W W	i								o
<u>=</u> w  -	<del>!</del>			TO BE USED AS:			8 Air conditioning		ection well
1	1	1_	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 Oth	
	SW	SE	2 Irrigation				10 Monitoring well		
	1	!		al/bacteriological san	nple submitted t		nt? YesNo.v		o/day/yr sample was
		S	submitted			V	Vater Well Disinfected?	Yes	No 🗸
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc				Clamped
1 S		3 RMP (SR	<b>(</b> )	6 Asbestos-Ceme		(specify be	,		
_ (2)P		4 ABS		7 Fiberglass					d <b>√</b>
									n. to ft.
				. in., weight	(7)PV	Ibs			Sch. 40
		R PERFORATION		E Fiberaless				tos-cement	1
1 SI 2 Bi		3 Stainless 4 Galvanize		5 Fiberglass 6 Concrete tile	9 AB				h-t-)
		RATION OPENING			عم و uzed wrapped	3	12 None ( 8 Saw cut	٠,٠	· .
	ontinuous :				e wrapped		9 Drilled holes	I	None (open hole)
	ouvered sh				ch cut		10 Other (specify) .		
		TED INTERVALS:	From	17.5 ft. to	37.4	ft F	rom	ft to	#
			From	ft. to		ft., F	rom	ft. to	<del>n</del> J
G	GRAVEL PA	ACK INTERVALS:	From	19	3/,4 .	ft., F	rom	ft. to	ft.
							rom	ft. to	
	T MATERIA			2 Cement grout	3 Bento	nite	4 Other		
		m <u>. 0</u>	ft. to 1.	ft., From	1 ft.	to 16	$\dots . \text{ ft, From} \dots .$	· ·	ft. to ft.
	e nearest s							14 Abor	
1 Sort		ource of possible	contamination:			10 Liv		14 Abai	ndoned water well
•	tic tank	ource of possible 4 Latera	contamination: al lines	7 Pit privy		10 Live 11 Fue	el storage	15 Oil w	ndoned water well ell/Gas well
2 Sew	tic tank er lines	ource of possible 4 Latera 5 Cess	contamination: al lines pool	8 Sewage la	_	10 Live 11 Fue 12 Fer	el storage tilizer storage	15 Oil w	ndoned water well ell/Gas well r (specify below)
2 Sew 3 Wat	tic tank er lines ertight sew	ource of possible 4 Latera 5 Cess er lines 6 Seepa	contamination: al lines pool age pit		_	10 Live 11 Fue 12 Fer 13 Ins	el storage tilizer storage ecticide storage	15 Oil w	ndoned water well ell/Gas well
2 Sew	tic tank er lines ertight sew	ource of possible 4 Latera 5 Cess	contamination: al lines pool age pit	8 Sewage la 9 Feedyard	_	10 Live 11 Fue 12 Fer 13 Ins	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wate Direction 1	tic tank er lines ertight sew from well?	ource of possible 4 Latera 5 Cess er lines 6 Seepa	contamination: al lines pool age pit	8 Sewage la 9 Feedyard		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wate Direction t	tic tank er lines ertight sew from well?	ource of possible  4 Latera  5 Cess er lines 6 Seepa  At Refinery	contamination: al lines pool age pit  LITHOLOGIC avel,	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wate Direction 1 FROM 0	tic tank er lines ertight sew from well? TO 1	4 Latera 5 Cess er lines 6 Seepa At Refinery Rocks and Gra	contamination: al lines pool age pit  LITHOLOGIC avel,	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wate Direction t FROM 0	tic tank er lines ertight sew from well? TO 1 13.5	ource of possible 4 Latera 5 Cess er lines 6 Seepa At Refinery Rocks and Gra Clay, Dark Ol	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wate Direction to FROM 0 1 13.5	tic tank er lines ertight sew from well? TO 1 13.5 15.5	At Refinery Rocks and Gra Clay, Dark Ol Clay, Olive	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5	tic tank er lines ertight sew from well? TO 1 13.5 15.5 18.5 22.5 27	At Refinery  Rocks and Gra Clay, Dark Ol Clay, Olive Clay, Olive Clay, Olive Clay, Olive	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27	tic tank er lines ertight sew from well? TO 1 13.5 15.5 18.5 22.5 27 28	At Refinery  Rocks and Gra Clay, Dark Ol Clay, Olive Clay, Dark Gra Clay, Olive Clay, Dark Gra Clay, Olive Clay, Dark Gra Clay, Olive Gray, Dark Gray	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28	tic tank er lines ertight sew from well? TO 1 13.5 15.5 18.5 22.5 27 28 34.5	At Refinery  Rocks and Gra Clay, Dark Ol Clay, Olive Clay, Dark Gra Clay, Dark Gra Clay, Olive Gray, Dark Gray	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I	8 Sewage la 9 Feedyard LOG		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36	At Refinery  Rocks and Gra Clay, Dark Ol Clay, Olive Clay, Dark Gra Silt, Olive	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray	8 Sewage la 9 Feedyard LOG Black		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25	At Refinery Rocks and Gra Clay, Dark Ol Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gray, Dark Gray, Dark Gray, Clay, Cla	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow	8 Sewage la 9 Feedyard LOG Black		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36	At Refinery  Rocks and Gra Clay, Dark Ol Clay, Olive Clay, Dark Gra Silt, Olive	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow	8 Sewage la 9 Feedyard LOG Black		10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet?	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25	At Refinery Rocks and Gra Clay, Dark Ol Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gray, Dark Gray, Dark Gray, Clay, Cla	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow	8 Sewage la 9 Feedyard LOG Black		10 Livi 11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage any feet? PLUG	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25	At Refinery Rocks and Gra Clay, Dark Ol Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gray, Dark Gray, Dark Gray, Clay, Cla	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow	8 Sewage la 9 Feedyard LOG Black		10 Livi 11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage any feet? PLUG	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25	At Refinery Rocks and Gra Clay, Dark Ol Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gray, Dark Gray, Dark Gray, Clay, Cla	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow	8 Sewage la 9 Feedyard LOG Black		10 Livi 11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage any feet? PLUG  RMW143 , Abovegrade Project Name: Farmlai	15 Oil w 16 Othe Refi	ndoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36.25	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25  37.4	A Latera 5 Cess Fr lines 6 Seepa At Refinery  Rocks and Gra Clay, Dark Ol Clay, Black Clay, Olive Clay, Olive Clay, Dark Gra Clay, Dark Gra Clay, Dark Gray, Dark Gravel, Light Shale, Light Gravel, Light Gray	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray ray ray ray Yellow Brow Gray	8 Sewage la 9 Feedyard  LOG  Black	FROM	10 Liw 11 Fue 12 Fer 13 Ins Howm	el storage tilizer storage ecticide storage any feet? PLUG  PLUG  RMW143, Abovegrade Project Name: Farmlan GeoCore # 255	15 Oil w 16 Other Refi	ndoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wate Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36.25	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25  37.4	A Latera 5 Cess or lines 6 Seepa At Refinery Rocks and Gra Clay, Dark Ol Clay, Black Clay, Olive Clay, Olive Clay, Olive Glay, Dark Gray, Light Shale, Light G	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray  Tay Tay Tay Tay  Yellow Brow  Gray	8 Sewage la 9 Feedyard  LOG  Black  VII	FROM	10 Liw 11 Fue 12 Fer 13 Ins How m TO	el storage tilizer storage ecticide storage any feet?  PLUG  PLUG  RMW143 , Abovegrade Project Name: Farmlan GeoCore # 255	15 Oil w 16 Other Refi	adoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36.25	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25  37.4  PACTORS (   completed o	A Latera  5 Cess or lines 6 Seepa At Refinery  Rocks and Gra Clay, Dark Ol Clay, Black Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gray, Light Shale, Light G	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray  Yellow Brow Gray  S CERTIFICATI	8 Sewage la 9 Feedyard  LOG  Black  VII  ON: This water well 12/20/95	FROM  Was (1) constru	10 Liw 11 Fue 12 Fer 13 Ins How m TO	el storage tilizer storage ecticide storage any feet?  PLUG  PLUG  RMW143 , Abovegrade Project Name: Farmlan GeoCore # 255 constructed, or (3) plu record is true to the be	15 Oil w 16 Other Refi	adoned water well ell/Gas well r (specify below) nery. Facility  RVALS  -56 Wells  rmy jurisdiction nowledge and belief.
2 Sew 3 Wat Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36.25	tic tank er lines ertight sew from well? TO 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36.25 37.4  PACTORS (  completed o   fater Well (	A Latera  5 Cess or lines 6 Seepa At Refinery  Rocks and Gra Clay, Dark Ol Clay, Black Clay, Dark Ol Clay, Olive Clay, Olive Clay, Dark Gravel, Light Shale, Light Gravel, Light CR LANDOWNER: In (mo/day/year) Contractor's Licens	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray  Yellow Brow Gray  S CERTIFICATI	8 Sewage la 9 Feedyard  LOG  Black  VII  ION: This water well  12/20/95	FROM  Was (1) constru	10 Liw 11 Fue 12 Fer 13 Ins How m TO	RMW143 , Abovegrade Project Name: Farmlan GeoCore # 255 constructed, or (3) plu record is true to the be s completed en (mo/da	15 Oil w 16 Other Refi	adoned water well ell/Gas well r (specify below) nery. Facility RVALS
2 Sew 3 Wate Direction 1 FROM 0 1 13.5 15.5 18.5 22.5 27 28 34.5 36 36,25 7 CONTR and was cooking and was cook	tic tank er lines ertight sew from well?  TO  1  13.5  15.5  18.5  22.5  27  28  34.5  36  36.25  37.4  CACTORS (  completed of light sew from well?	A Latera  5 Cess or lines 6 Seepa At Refinery  Rocks and Gra Clay, Dark Ol Clay, Black Clay, Olive Clay, Olive Clay, Olive Gray, Dark Gravel, Light Shale, Light Gravel, Light Contractor's Licens ame of	contamination: al lines pool age pit  LITHOLOGIC avel, live Gray to I live Gray  ray  ray  Yellow Brow  Gray  S CERTIFICATI se No.  GeoCoi	8 Sewage la 9 Feedyard  LOG  Black  VII  ON: This water well 12/20/95 527 Tre Services, Inc.	FROM  Was (1) constru	10 Liw 11 Fue 12 Fer 13 Ins Howm TO	RMW143 , Abovegrade Project Name: Farmlan GeoCore # 255 constructed, or (3) plu record is true to the be s completed en (mo/da	gged under	adoned water well ell/Gas well r (specify below) nery. Facility  RVALS  -56 Wells  my jurisdiction nowledge and belief. 12/27/95