1		TER WELL:	Fraction			Section Number		Number	Range N	
	Montgon		SE 1/4	NE 14	NE 1/4	36		S	R 16	(E)W
		n from nearest tov		address of well it	f located withir	n city?				
		Coffeyville, KS								
		MNER: Farmlan		Inc.						
·-		x# : P.O. Box					_	iculture, Divis	ion of Water	Resources
	, ZIP Code		lle, Kansas 6				Application N			
3 LOCATI	E WELL'S I N "X" IN SI						VATION:			
-	1	V '					t. 2			
↑ Γ	1	i					surface measured			
	NW	NE X					after			
I	!						after			
₩ L		1 1 1-1					, and			
_ ''	1		WELL WATER 1				8 Air condition			y below) R
1 _	- SW	SE	1 Domestic	3 Feedlot		water supply	9 Dewatering			y pelow) L 없
		l 1 l	2 Irrigation	4 Industrial	l / Lawn a	na garaen only tod to Doportmo	10 Monitoring w	ell	moldaylyr ea	
▼ L	1	<u> </u>	submitted	/bacteriological:	sample submit		vater Well Disinfe			Imple was
7/05/0	S 51 AN 114	<u> </u>		5 Wrought iron		Concrete tile		OINTS: Glued		=
		CASING USED:		•		oncrete the Other (specify be				•
1 St		3 RMP (SR		6 Asbestos-Ce		` ' '	•	_	ded √	
_ (2)P\		4 ABS		7 Fiberglass			ft., Dia		•	1
-	-			in., weight			./ft. Wall thicknes			·.+V
		RPERFORATION		: .		PVC		sbestos-ceme		-4
1 St		3 Stainless		5 Fiberglass		RMP (SR)		ther (specify)		
2 Br		4 Galvanize		6 Concrete tile	_	ABS		one used (op		
		RATION OPENING			Gauzed wrapp		8 Sawcut		11 None (or	oen hole)
	ontinuous s				Wire wrapped		9 Drilled holes			
	ouvered shu		y punched		Torch cut		10 Other (spec	• •		i i
SCREEN-F	PERFORAT	ED INTERVALS:	From	. Φ.ສ π.	to 41	.⊋π., F	rom	π.	to	tt.
_			From	π.	TO	π F	·rom	π	TO.	
		OLC IN TEEM AND ON		45 .	. 21	0 4 7			4_	ft. 7
G	RAVEL PA	CK INTERVALS:	From	.4.5 ft.	to 21	√9ft., F	rom	ft.	to	ft.
G	iRAVEL PA		From From	.4.5 ft.	to	•9 ft., F	From	ft.	to to	ft. ft.
6 GROUT	MATERIAL	_: 1 Neatc	From	2 Cement grout	to	.9 ft., F ft., F Bentonite	rom		to	ft. ft.
6 GROUT	MATERIAL	_: 1 Neatc	From	2 Cement grout	to	.9 ft., F ft., F Bentonite	From		to	ftft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat c	From		to21 to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv	From	ft. ft.	to	ft
6 GROUT	MATERIAL vals: From	_: 1 Neatc	From	ft. Cement groutft., From	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu	From	ftft	to	ft
6 GROUT Grout Inter What is the 1 Sept 2 Sew	MATERIAL vals: From e nearest se ic tank er lines	.: 1 Neat c m 0	From From tement ft. to contamination: al lines pool	ft. Cement groutft., From	to	.9ft., Fft., F Bentonite . ft. to4.5 10 Liv 11 Fu 12 Fe	From	14 At	to	ftftftftftftftft.
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate	MATERIAL vals: From e nearest so ic tank er lines ertight sewe	.: 1 Neat c m	From From tement ft. to contamination: al lines pool age pit	ft. Cement groutft., From	to	.9ft., Fft., F Bentonite . ft. to4.5 10 Liv 11 Fu 12 Fe 13 Ins	From	14 At	to	ftftftftftftftft.
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f	MATERIAI vals: Fror e nearest se ic tank er lines ertight sewer	.: 1 Neat c m 0	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	ftftftftftftftft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From e nearest so ic tank er lines ertight sewer from well?	.: 1 Neat c m 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At	to	
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM	MATERIAL vals: From e nearest so ic tank er lines ertight sewe from well? TO 2.5	i 1 Neat c m	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5	1 Neat cm 0 0 cource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill,	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	ftftftftftftftft.
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5	MATERIAL vals: From e nearest se ic tank er lines ertight sewe from well? TO 2.5 5	1 Neat cm 0 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive Gilt, Gray	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5	MATERIAL vals: From e nearest so ic tank er lines ertight sewer from well? TO 2.5 5 10 12.5	.: 1 Neat c m . 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray	From From tement ft. to contamination: al lines pool age pit	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5	MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 2.5 5 10 12.5 14	1 Neat cm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From From from rement ft. to contamination: al lines pool age pit LITHOLOGIC	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14	1 Neat cm0. ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Sand, Olive G	From From from rement ft. to contamination: al lines pool age pit LITHOLOGIC	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
GROUT Grout Inter What is the Sept Sew Wate Direction f FROM Control C	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15	1 Neat cm	From From From tement f. ft. to contamination: al lines pool age pit LITHOLOGIC I	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17	1 Neat cm 0 0 ource of possible 4 Latera 5 Cess of lines 6 Seepa At Refinery Fill, Clay, Olive Gilt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive Gand, Olive Sand, Pale Olive	From From From tement f. to contamination: al lines pool age pit LITHOLOGIC I	Cement grout 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy	From From From from from from From From From From From From In the contamination: al lines pool age pit LITHOLOGIC In the contamination: al lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit and lines pool age pit and lines pool age pit and lines and lines	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
GROUT Grout Inter What is the Sept Sew Wate Direction f FROM 0 2.5 5 10 12.5 14 15	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 0 ource of possible 4 Latera 5 Cess of lines 6 Seepa At Refinery Fill, Clay, Olive Gilt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive Gand, Olive Sand, Pale Olive	From From From from from from From From From From From From In the contamination: al lines pool age pit LITHOLOGIC In the contamination: al lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit and lines pool age pit and lines pool age pit and lines and lines	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy	From From From from from from From From From From From From In the contamination: al lines pool age pit LITHOLOGIC In the contamination: al lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit and lines pool age pit and lines pool age pit and lines and lines	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot	to	
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy	From From From from from from From From From From From From In the contamination: al lines pool age pit LITHOLOGIC In the contamination: al lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit and lines pool age pit and lines pool age pit and lines and lines	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	From	14 At 15 Oi 16 Ot Re	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy	From From From from from from From From From From From From In the contamination: al lines pool age pit LITHOLOGIC In the contamination: al lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit LITHOLOGIC In the contamination: and lines pool age pit and lines pool age pit and lines pool age pit and lines and lines	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	rom	14 At 15 Oi Re	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17	MATERIAL vals: From the nearest series in tank the relines the remainder of the remainder o	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy	From From From From	ft. Cement groutft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9 ft., F ft., F Bentonite . ft. to 4.5 10 Liv 11 Fu 12 Fe 13 Ins How m	rom	14 At 15 Oi Re PLUGGING IN	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy Limestone, Da	From From From From From From From From	2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9ft., Fft., F Bentonite .ft. to4.5 .10 Liv .11 Fu .12 Fe .13 Ins .How m	RMW17, Tag # Project Name: Fam.	Abovegrade	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yelloy Limestone, Da	From From From From From From From From	2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	to	.9ft., Fft., F Bentonite .ft. to4.5 .10 Liv .11 Fu .12 Fe .13 Ins .How m	rom	Abovegrade	to	ility
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9 ACTORS Completed or	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yellov Limestone, Da	From From From From From From From From	7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v. 1/3/96	to	netructed, (2) read and this	rom	Abovegrade mand Refine Abovegrade mand Refine Japan Street Abovegrade mand Refine Abovegrade mand Refine Abovegrade mand Refine	to	iction
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9 ACTORS Completed or	1 Neat cm 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive G Silt, Gray Silt, Gray Silt, Gray Sand, Olive G Sand, Olive Sand, Pale Oli Gravel, Yellov Limestone, Da	From From From From From From From From	7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v. 1/3/96	to	netructed, (2) read and this	rom	Abovegrade mand Refine Abovegrade mand Refine Japan Street Abovegrade mand Refine Abovegrade mand Refine Abovegrade mand Refine	to	iction and belief. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest seric tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9 ACTORS Completed or	1 Neat cm	From From From From From From From From	7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v. 1/3/96	to	netructed, (2) read and this	RMW17, Tag# Project Name: Faconstructed, or (1st completed on (1st	Abovegrade mand Refine Abovegrade mand Refine Japan Street Abovegrade mand Refine Abovegrade mand Refine Abovegrade mand Refine	to	iction nd belief.
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction of FROM 0 2.5 5 10 12.5 14 15 16 17 20.5	MATERIAL vals: From e nearest se ic tank er lines ertight sewer from well? TO 2.5 5 10 12.5 14 15 16 17 20.5 21.9 ACTORS Completed on fater Well Cobusiness na	1 Neat on 0 ource of possible 4 Latera 5 Cess or lines 6 Seepa At Refinery Fill, Clay, Olive Gray Silt, Gray Silt, Gray Silt, Gray Sand, Olive Grand, Olive Sand, Pale Olive Gravel, Yelloy Limestone, Da	From From From From From From From From	2) Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v 1/3/96 527 re Services, In	to	nstructed, (2) re and this Well Record was by (sign	RMW17, Tag# Project Name: Faconstructed, or (1st completed on (1st	Abovegrade Aboveg	to	iction nd belief. ples to Kansas

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