		WAI	ER WELL RECORD	Form WWC-5	KSA 82a			
LOCATION OF WA		Fraction	AR. CF		lion Number	Township Nur	nber	Range Number
County: Montgome			4 NW 14 SE		25	т 34	<u> </u>	R 16 (E)W
			address of well if locate	ed within city?				
North Linden Stre			es - Coffeyville Re	Finory			·_	
WATER WELL ON	Mountle	and Industrie Linden Stree	s – correyvirie R	er mer y		Desci de		Division of Mater Deserve
RR#, St. Address, Bo	7337	Board of Agriculture, Division of Water Resources Application Number:						
City, State, ZIP Code				23				
AN "X" IN SECTION	N BOX:	4 DEPTH OF	COMPLETED WELL		. II. ELEVA	TION:		· · · · · · · · · · · · · · · · · · ·
_	1							3
1								
NW	NE							ımplng gpm ımplng gpm
. !								. toft.
w		1	TO BE USED AS:	5 Public water		8 Air conditioning		Injection well
- 1	, i I I	1 Domesti				•		Other (Specify below)
SW	X - SE	2 Irrigation						
								, mo/day/yr sample was sub-
i L		mitted			· .	iter Well Disinfected		No /
TYPE OF BLANK	CASING USED:	1	5 Wrought iron	8 Concre				d Clamped
Steel	3 RMP (S	R)	6 Asbestos-Cement		(specify below			led
(2)PVC	4 ABS		7 Fiberglass					aded
Blank casing diameter	.2	.in. to	25 ft., Dia	in. to		ft., Dia		in. to ft.
Casing height above is	and surface	24	in., weight		Ibs.	ft. Wall thickness or	gauge N	6. Sch. 40
TYPE OF SCREEN O	_			. 7 PV		10 Asbe	stos-ceme	ent
1 Steel	3 Stainles		5 Fiberglass	. ,				
2 Brass 4 Galvanized steel			6 Concrete tile 9 ABS		S		used (or	pen hole)
SCREEN OR PERFO			_	5 Gauzed wrapped 6 Wire wrapped .030		8 Saw cut		11 None (open hole)
1 Continuous sto		fill slot	~		,	9 Drilled holes		
2 Louvered shut SCREEN-PERFORATI		ey punched		n cut	23			loft.
SUNCEN-PERFURATI	LD INTERVALS:	riom S	π. tO .					
GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fro	m	ft. 1	lo
GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fro .21 ft., Fro	m	ft. f	loft.
GROUT MATERIAL	.: 1 Neat	From From From		(3)Bento		m	ft. 1	loft. loft. lo ft.
GROUT MATERIAL	.: 1 Neat	From From From		(3)Bento		m	ft. 1	loft.
GROUT MATERIAL Grout Intervals: Fro	.: 1 Neat	From From cement tt. to4(be)	ft. to	(3)Bento	ft., Fro .21 . ft., Fro ft., Fro nite 4 to0(ce	m	ft. 1	loft. loft. lo ft.
GROUT MATERIAL Grout Intervals: Fro	.: 1 Neat	From From cement .ft. to4(be)		(3)Bento	ft., Fro .21ft., Fro .ft., Fro nite 4 to0(ce	m	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	.: 1 Neat m21 purce of possible 4 Late 5 Cess	From From cement tt. to4(be) contamination: ral lines s pool	ft. to	3Bento	ft., Fro .21ft., Fro ft., Fro nite 4 to0(CA) 10 Lives 11 Fuel 12 Fertil	m	ft.	to
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	.: 1 Neat m21 purce of possible 4 Late 5 Cess ver lines 6 Seep	From From cement tt. to4(be) contamination: ral lines s pool	1	3Bento	ft., Fro .21ft., Fro ft., Fro nite 4 to0(CA) 10 Lives 11 Fuel 12 Fertil	m	14 A	to
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	.: 1 Neat m21 purce of possible 4 Late 5 Cess ver lines 6 Seep	From From From cement .ft. to4(ber contamination: ral lines s pool	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	.: 1 Neat m21 purce of possible 4 Later 5 Cess ver lines 6 Seep at refinery	From From From cement tt. to4(bet) contamination: ral lines s pool page pit	ft. to	3Bento	ft., Fro .21ft., Fro .11ft., Fro nite	m	14 A 15 C	ft. to
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2	.: 1 Neat m21 purce of possible 4 Late 5 Cess ver lines 6 Seep at refinery FILL CLAY SA	From From From From cement tt. to 4(ber contamination: ral lines spool page pit LITHOLOGIC NDY, CONCRETE	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	.: 1 Neat m 21. purce of possible 4 Late 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C	From From From From cement tt. to4(ber contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, (ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7	.: 1 Neat m 21 purce of possible 4 Late 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY,	From From From From cement tt. to4(ber contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, CONCRETE LAY, SANDY, CONCRETE	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16	.: 1 Neat m 21 purce of possible 4 Late 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY,	From From From From From cement tt. to4(ber) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, CONCRETE	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32	.: 1 Neat m 21 purce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY,	From From From From From cement tt. to4(ber) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, CONCRETE	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From cement tt. to4(ber) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, CONCRETE	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From From From From Cement th. to4(bether the contamination: and lines the contamination the contamination the contamination the contamination the contamination that lines the contamination the contamination that lines the conta	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From From From From Cement th. to4(bether the contamination: and lines the contamination the contamination the contamination the contamination the contamination that lines the contamination the contamination that lines the conta	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
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GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From From From From Cement th. to4(bether the contamination: and lines the contamination the contamination the contamination the contamination the contamination that lines the contamination the contamination that lines the conta	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From Cement th. to4(bet) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETI LAY, SANDY, (DK BRN & DK OLIVE GRY TO	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro .	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY	From From From From From Cement th. to4(bet) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETI LAY, SANDY, (DK BRN & DK OLIVE GRY TO	ft. to	3 Bento	ft., Fro .21ft., Froft., Fro nite	m	14 A 15 C	to ft. to ft. bild ft. to ft. to ft. bild ft. bild ft. bild well/Gas well bild well/Gas well bild well/Gas well bild ft. contact ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33 33	.: 1 Neat m 21 purce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY SAND SILTY,	From From From From From Cement tt. to4(be) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETE LAY, SANDY, (DK BRN & DK OLIVE GRY TO AN/GRAY GRAVELLY BEDF	ft. to	3 Bento4tt.	ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .22ft., Fro .23ft., Fro .24ft., Fro .25ft., Fro .26ft., Fro .27ft., Fro .27f	m	14 A 15 C 16 C	to ft. to ft. the ft. to ft. Abandoned water well bit well/Gas well bther (specify below) THICKY
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33 33	.: 1 Neat m21 Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY SAND SILTY, OR LANDOWNER	From From From From From From Cement It. to4(be) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETI LAY, SANDY, (DK BRN & DK OLIVE GRY TO AN/GRAY GRAVELLY BEDI PI'S CERTIFICA	ft. to	3 Bento4ft.	ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .21ft., Fro .22ft., Fro .23ft., Fro .24ft., Fro .25ft., Fro .26ft., Fro .27ft., Fro .27f	m	14 A 15 C 16 C	do
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33 33 37 CONTRACTOR'S completed on (mo/day)	.: 1 Neat m 21. Durce of possible 4 Later 5 Cess Ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY SAND SILTY, OR LANDOWNER Vyear) 09-09-	From From From From From From From From Cement th. to4(be) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETI LAY, SANDY, (DK BRN & DK ULIVE GRY TO AN/GRAY GRAVELLY BEDI R'S CERTIFICA 93	ft. to	3 Bento4ft.	ft., Fro .21ft., Fro .21ft., Fro .11ft., Fro .10 Lives .11 Fuel .12 Fertil .13 Insec	m	14 A 15 C 16 C	der my jurisdiction and was nowledge and belief. Kansas
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33 33 37 CONTRACTOR'S Completed on (mo/day) Water Well Contractor	.: 1 Neat m 21. Durce of possible 4 Later 5 Cess ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY SAND SILTY, OR LANDOWNER (year) 09-09-09-09-09-09-09-09-09-09-09-09-09-0	From From From From From From From From From Cement It. to4(bet) contamination: ral lines s pool page pit LITHOLOGIC NDY, CONCRETI LAY, SANDY, (DK BRN & DK OLIVE GRY TO AN/GRAY GRAVELLY BEDI R'S CERTIFICA 93 527	ft. to	3 Bento4ft.	ft., Fro .21ft., Fro ft., Fro ft., Fro ft., Fro nite 4 to 0 (ce 10 Lives 11 Fue! 12 Fertii 13 Insec How ma TO	onstructed, or (3) ploof is true to the beson (mo/day/yr)	14 A 15 C 16 C	do
GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 7 7 16 16 28 28 31 31 32 32 33 33 33 7 CONTRACTOR'S occumpleted on (mo/day Water Well Contractor under the business na	.: 1 Neat m 21. Durce of possible 4 Later 5 Cess Ver lines 6 Seep at refinery FILL CLAY SA FILL SILT, C SILT CLAYEY, SILT CLAYEY, CLY SILTY, T SILT GRAY SAND SILTY, OR LANDOWNER (Vyear) 09-09-1 's License No me of GeoCon	From From From From From From From From From Cement	ft. to	3 Bento4tt.	tt., Fro ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro nite 4 fto. 0(ce 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) rece and this rece s completed by (signs	on the control of the	ugged unt of my kr	der my jurisdiction and was nowledge and belief. Kansas