11 LOCATION			ER WELL RECORD F	orm WWC-5	KSA 82a-	1212				
_	OF WATER WELL:	1			tion Number	Township N		ı	ange Num	
County: J			4 NW 1/4 SW address of well if located	within city?	12	T 13	S	R	21	E/ <b>y</b>
l			address of well if located	within city?						
	lles SW of Des WELL OWNER:									
Η.			y Ammunition Pla	nt						
		P.O. Box 549					Agriculture, I	Division (	of Water	Resources
City, State, Z		DeSoto, Kansas					n Number:			<del></del>
AN "X" IN	WELL'S LOCATION V I SECTION BOX:		COMPLETED WELL							
_	N		dwater Encountered 1.							
l l			C WATER LEVEL 26							
	NW NE		np test data: Well water							
	1 (		gpm: Well water							
iš w	1	<b>-1</b>	neter8in. to	32	ft., a	and	in	to		ft.
2	X	WELL WATER				8 Air conditioning		•		
lı l	SW SE	1 Domestic		Oil field wa		9 Dewatering	_		pecify be	
	T T	2 Irrigation		-	•	0 Observation w			ing	
<u> </u>	1 1.	Was a chemical	I/bacteriological sample su	bmitted to D	epartment? Ye	sNo	X; If yes,	mo/day/	yr sample	was sub
<u> </u>	<u> </u>	mitted			*	er Well Disinfecte			No	<u> </u>
<b>—</b>	BLANK CASING US		5 Wrought iron	8 Concre	ete tile	CASING JO	INTS: Glued	<b></b> .	. Clamped	1
1 Steel		IP (SR)	6 Asbestos-Cement	9 Other	(specify below	<b>'</b> )			:	
2 PVC			7 Fiberglass						<b>X</b>	
			ft., Dia							
			in., weight			t. Wall thickness	or gauge N	o. Sc.ł	ned8	0 <sub>.</sub>
	CREEN OR PERFORA			<b>O</b> PV		10 Asi	estos-ceme	nt		
1 Steel		inless steel	5 Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)			
2 Brass		vanized steel	6 Concrete tile	9 AB	_	$\sim$	ne used (op	en hole)		
1	R PERFORATION OP	ENINGS ARE:	5 Gauzed	wrapped		82Saw cut		11 <b>N</b> or	ne (open	hole)
1 Conti	inuous slot	3 Mill slot	6 Wire wi	rapped		9 Drilled holes				
l	ered shutter	4 Key punched	7 Torch o			10 Other (specif				
SCREEN-PE	RFORATED INTERV		7 ft. to							
			ft. to							
GR.	AVEL PACK INTERV		5 ft. to							
		From	ft. to		ft., From					ft.
6 GROUT M		last samest								
Ī	MATERIAL: 1 N	leat cement	Cement grout	3 Bento	nite 4 (	Other				
Grout Interva	ils: From0	ft. to5	ft., From	3 Bento ft.	to	ft., From		ft. to		
What is the r	ls: From0 nearest source of pos	ft. to5 sible contamination:	ft., From	3 Bento	to	ft., From	14 A	ft. to bandone	d water w	
What is the r	lls: From0 nearest source of pos c tank 4	ft. to5 sible contamination: Lateral lines	7 Pit privy	ft.	to	ft., From ock pens storage	14 Al	. ft. to bandone il well/Ga	d water v	vell
What is the r 1 Seption 2 Sewe	als: From9 nearest source of posic tank 4 er lines 5	ft. to 5 sible contamination: Lateral lines Cess pool	7 Pit privy 8 Sewage lagoo	ft.	to	ft., From ock pens storage zer storage	14 Al	. ft. to bandone il well/Ga	d water w	vell
What is the r 1 Seption 2 Sewer 3 Water	lls: From0 nearest source of posic tank 4 er lines 5 rtight sewer lines 6	ft. to 5 sible contamination: Lateral lines Cess pool Seepage pit	7 Pit privy	ft.	to	ft., From ock pens storage zer storage icide storage	14 Al	ther (spe	d water was well ecify below	vell w)
What is the r 1 Seption 2 Sewer 3 Water Direction from	lls: From0 nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar	ft. to 5 sible contamination: Lateral lines Cess pool Seepage pit	7 Pit privy  8 Sewage lagoo 9 Feedyard	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar	ft. to 5 sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC	7 Pit privy  8 Sewage lagoo 9 Feedyard	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi	sible contamination: Lateral lines Cess pool Seepage pit Cound LITHOLOGIC	7 Pit privy  8 Sewage lagoo 9 Feedyard	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown	silty clay	7 Pit privy 8 Sewage lagoo 9 Feedyard	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 2 Brown	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC LITY clay Limestone wea	7 Pit privy 8 Sewage lagoo 9 Feedyard	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 2 Brown 8.0 6 Brown	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea	7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0	nearest source of posic tank 4 er lines 5 ritight sewer lines 6 n well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 2 Brown 8.0 Brown 12.5 2 Brown	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG athered	ft.	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
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What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG athered	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 2 Brown 8.0 1 Brown 12.5 2 Brown 17.0 Brown 19.0 4 Gray s	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0	nearest source of posic tank 4 er lines 5 rtight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 C Brown 8.0 Brown 12.5 Brown 17.0 Brown 17.0 Brown 19.0 Gray 3 30.0 C Gray 3	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard C LOG athered athered one	FROM	to	ft., From ock pens storage zer storage icide storage	14 A 15 O 16 O	ther (spe	d water was well ecify below	vell w)
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What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0 30.0	nearest source of posic tank 4 er lines 5 rriight sewer lines 6 m well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 Brown 8.0 Brown 12.5 Brown 17.0 Brow	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard CLOG athered athered one n shale seams, h	FROM ard	to	ft., From ock pens storage zer storage icide storage y feet? 50	14 Al 15 O 16 O	er my ju	d water vas well ecify below	and was
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0 30.0	nearest source of posic tank 4 er lines 5 ritight sewer lines 6 n well? all ar TO 1.6 Topsoi 5.0 Brown 6.8 CBrown 8.0 Brown 12.5 CBrown 17.0 Brown 17.0 Br	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard  LOG  athered  athered one  n shale seams, h	FROM ard	to	cock pens storage zer storage icide storage y feet? 50	14 Al 15 O 16 O LITHOLOG	er my ju	d water vas well ecify below	and was
What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0 30.0	nearest source of pose tank 4 er lines 5 rtight sewer lines 6 n well? all ar TO 1.6 Topsoid 5.00 Brown 6.8 2 OBrown 12.5 2 OBrown 17.0 2 Brown 17.0 2 Brown 17.0 2 Brown 19.0 4 Gray s 30.0 2 OGray Total Depth CTOR'S OR LANDOV (mo/day/year) contractor's License N	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir	7 Pit privy 3 Sewage lagoo 9 Feedyard  LOG  athered  athered one  n shale seams, h	FROM  ard  Construction	to	nstructed, or (3) pd is true to the ben (mq/day/yr)	14 Al 15 O 16 O LITHOLOG	er my ju	d water vas well ecify below	and was
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What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0.0 1.6 5.0 6.8 8.0 12.5 17.0 19.0 30.0  7 CONTRAC completed on Water Well C under the bus INSTRUCTIO	nearest source of pose to tank 4 er lines 5 ritight sewer lines 6 n well? all ar TO 1.6 Topsoid 5.0 Brown 6.8 CoBrown 12.5 CoBrown 17.0 Brown 17.0 Brown 19.0 Gray 30.0 Cray Total Depth CTOR'S OR LANDOV (mo/day/year) Contractor's License Nosiness name of Lay DNS: Use typewriter or	sible contamination: Lateral lines Cess pool Seepage pit cound LITHOLOGIC il silty clay limestone wea shaly clay limestone wea shaly sandsto shale limestone thir  VNER'S CERTIFICAT 2/1/85 1	7 Pit privy 3 Sewage lagoo 9 Feedyard  LOG  athered  athered one  n shale seams, h	FROM  FROM  ard  Construct  Record was	to	nstructed, or (3) points to the bean (md/day/yr)	LITHOLOG	er my ju	risdiction and belie	and was