WATE	R WELL	RECORD	Form WW	C-5	Division o	of Water	Resources; App. No.							
		WATER WELL:	Fraction				Township Number							
	ty: Saline		NE V4 SW V4	NW -/4	13		T 14 S	R3 EW						
		ection from nearest town or ci	ity street address of	well if	Global Positio	oning Sy	ystems (decimal degre	ees, min. of 4 digits)						
	ed within c				Latitude:									
510 S. Santa Fe Ave., Salina, KS					Longitude:									
2 WATER WELL OWNER: Sears Roebuck & Co. RR#, St. Address, Box # 3333 Reverly Road					Elevation:									
KK#	, St. Addre	ss, Box # 3333 Beverly R	Road		Datum:									
City, State, ZIP Code Hoffman Estates, IL 60179					Data Collection Method:									
3 LOC	ATE WEI	LL'S 4 DEPTH OF COM	PLETED WELL	49		ft.								
	ATION				2 (2)									
	H AN "X"		er Encountered (1	<u>)</u>	ft. (2	(.)		( 5-21-07 ft.						
SEC	TION BOX	WELL SSIAIIC WA	ALEK LEVEL 12.0	7 II.	ft often	surrace	hours pumping	/yr 5 21. 07						
	.,	Est. Yield gpr	a. Well water was		ft after		hours pumping							
	1	1 1												
	WNE-	E I Domestic 3 Fee												
W		2 Irrigation 4 Indus												
	C.E.													
S	WSE	was a chemical/bacte	riological sample s	ubmitted to	Department"	? Yes	No . <sup>X</sup> 📈	f yes, mo/day/yrs						
		☐ Sample was submitted	1	Wat	er well disinf	ected?	Yes No X							
	S													
5 TYPE	OF CAS	NG USED: 5 Wrought	Iron 8 Co	oncrete tile	C	CASINO	JOINTS: Glued	Clamped						
	Steel	3 RMP (SR) 6 Asbestos					Welded							
(2)	₽vc	4 ABS 7 Fiberglas												
Blank c	asing diame	4 ABS 7 Fiberglass eter 2 in. to 29	ft., Diameter.		in. to	ft.,	Diameter	in. to ft.						
Casing l	height abov	e land surface	in., Weight	· · · · · • · · · · · · · · · · · · · ·	lbs./ft. Wal	ll thick	ness or guage No.	SCH40						
			ERIAL:	0	ABS		1.1.04 (0'0-)							
1	Steel	3 Stainless Steel 5 Fibe 4 Galvanized Steal 6 Conc					1 1 Other (Specify) 12 None used (open							
	Brass			3K) 10	Aspesios-Cei	mem	12 None used (open	i iioie)						
				7 Tanah au	. 0 D : 11 L1	SCREEN OR PERFORATION OPENINGS ARE:								
I Continuous slo 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)														
2	Louvered	shutter 4 Key punched 6 W	ire wrapped	8 Saw Cut	it 9 Drilled r t 10 Other (s	notes specify								
2 SCREE	Louvered N-PERFO	shutter 4 Key punched 6 W RATED INTERVALS: From	ire wrapped 49 ft. to	8 Saw Cut 0 29	t 10 Other (s	noles specify rom								
SCREE	Louvered N-PERFO	shutter 4 Key punched 6 W RATED INTERVALS: From	ire wrapped 49 ft. te	8 Saw Cut 0 29	t 10 Other (s	specify rom	') ft. to	ft.						
SCREE	Louvered N-PERFO	shutter 4 Key punched 6 W RATED INTERVALS: From: From: PACK INTERVALS: From:	ire wrapped 49 ft. to 50 ft. t	8 Saw Cut 0 29 0 26	t 10 Other (s ft., Fr ft., Fr ft., Fr	specify rom rom rom	ft. to ft. to ft. to	ft.						
SCREE	Louvered N-PERFO	shutter 4 Key punched 6 W RATED INTERVALS: From: From: PACK INTERVALS: From:	ire wrapped 49 ft. te	8 Saw Cut 0 29 0 26	t 10 Other (s ft., Fr ft., Fr ft., Fr	specify rom rom rom	ft. to ft. to ft. to	ft.						
SCREE	Louvered N-PERFOI GRAVEL	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From	ire wrapped 49 ft. to 50 ft. t ft. t	8 Saw Cut 0 29 0 26 0 26	t 10 Other (s ft., Fr ft., Fi ft., Fi ft., Fi	specify rom rom rom rom	ft. to ft. to ft. to	ft. ft. ft.						
SCREE	Louvered N-PERFOI GRAVEL UT MATE	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From	ft. to ft	8 Saw Cut 0 29 0 26 0 26 0 Sentonite	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr	specify rom rom rom rom	ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft.						
SCREE  6 GRO Grout In	Louvered N-PERFOR GRAVEL UT MATE ntervals:	shutter 4 Key punched 6 W RATED INTERVALS: From From From From From From From From	fire wrapped 49 ft. t 50 ft. t ft. t ft. t ft. t ft. t	8 Saw Cut 0 29 0 26 0 26 0 Sentonite	t 10 Other (s ft., Fr ft., Fi ft., Fi ft., Fi	specify rom rom rom rom	ft. to ft. to ft. to	ft. ft. ft.						
SCREE  6 GRO Grout In What is	Louvered N-PERFOR GRAVEL UT MATE htervals: the nearest	shutter 4 Key punched 6 W RATED INTERVALS: From From From From From From From From	fire wrapped 49 ft. t 50 ft. t 6. t 6. t 6. t 7. t 7. t 7. t 7. t 7. t 8. t 8. t 9. t 9	8 Saw Cur o 29 0 26 0 26 0 8entonite (0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr	specify rom rom rom rom ment	ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft.						
SCREE  6 GRO Grout In What is I	Louvered N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank Sewer line	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From From  RIAL: I Neat cement 2 From 29 ft. to 0 source of possible contaminat 4 Lateral lines 5 Cess pool	fire wrapped 49 ft. t 50 ft. t	8 Saw Cur o 29 0 26 0 26 0 8entonite 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to  tock pens	rom rom rom ft	ft. to ft. to ft. to ft. to ft. to	ft.						
SCREE  6 GRO Grout In What is I	Louvered N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank Sewer line	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From From  RIAL: I Neat cement 2 From 29 ft. to 0 source of possible contaminat 4 Lateral lines 5 Cess pool	fire wrapped 49 ft. t 50 ft. t	8 Saw Cur o 29 0 26 0 26 0 8entonite 0.5	t 10 Other (s  ft., Fr  ft., Fr  ft., Fr  ft., Fr  ft., Fr  to 0  tock pens	specify rom rom rom rom ft  13 Ins 14 Ab	ft. to well/gas well	ft. ft. ft. ft.						
SCREE  6 GRO Grout In What is I	UT MATE thervals: the nearest Septic tank Sewer line Watertigh	shutter 4 Key punched 6 WRATED INTERVALS: From From PACK INTERVALS: From From  RIAL: From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Inmediate vicinity	rice wrapped 49 ft. to 50 ft. t ft.	8 Saw Cur o 29 0 26 0 26 0 8entonite 0.5 1 0 Lives 1 1 Fuel s 12 Fertil How mar	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to  tock pens storage lizer Storage ny feet? Imm	specify rom rom rom rom ft  13 Ins 14 Ab	ft. to	ft.						
SCREE  6 GRO Grout In What is I	UT MATE tervals: the nearest Septic tank Sewer line Watertigh on from wel	shutter 4 Key punched 6 WRATED INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Immediate vicinity  LITHOLOGIC	rice wrapped 49 ft. to 50 ft. t ft.	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage ny feet? Imm  1 TO	rom rom ft 13 Ins 14 Ab 15 Oil lediate	ft. to ft	ft.						
6 GRO Grout In What is I 2 3 Directic FROM	Louvered N-PERFORM GRAVEL  UT MATE the nearest Septic tank Sewer line Watertigh on from well TO 0.5	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From  RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit In Immediate vicinity  LITHOLOGIC Asphalt surface	rice wrapped 49 ft. to 50 ft. t ft.	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FROM	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage ny feet? Imm 1 TO 29 10	rom rom ft 13 Ins 14 Ab 15 Oil leediate	ft. to	ft.						
6 GRO Grout In What is I 2 3 Directic	UT MATE ntervals: the nearest Septic tank Sewer line Watertigh on from well 10.5	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From  RIAL: I Neat cement 2 From 29 ft. to 0 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill	rice wrapped 49 ft. to 50 ft. t ft.	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft. to  4 Other ft. to  tock pens storage lizer Storage lizer Storage 29 10 0.5 3/	specify rom rom rom ment ft 13 Ins 14 Ab 15 Oil lediate 0/20 Sa /8 Bent	ft. to ft	ft.						
6 GRO Grout In What is I 2 3 Directic FROM 0 0.5	UT MATE ntervals: the nearest Septic tank Sewer line Watertigh on from well TO 0.5	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From  RIAL: I Neat cement 2 From 29 ft. to 0.6 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 17 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay	rice wrapped 49 ft. to 50 ft. t ft.	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FROM	t 10 Other (s ft., Fr ft., Fr ft., Fr ft. to  4 Other ft. to  tock pens storage lizer Storage lizer Storage 29 10 0.5 3/	rom rom ft 13 Ins 14 Ab 15 Oil leediate	ft. to	ft.						
6 GRO Grout In What is I 2 3 Directic FROM 0 0.5 2 5	Louvered N-PERFORM GRAVEL  UT MATE ntervals: the nearest Septic tank Sewer line Watertigh on from well TO 0.5  2  5 10	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From ERIAL: I Neat cement 2 From 29 ft. to 0.6 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 17 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft. to  4 Other ft. to  tock pens storage lizer Storage lizer Storage 29 10 0.5 3/	specify rom rom rom ment ft 13 Ins 14 Ab 15 Oil lediate 0/20 Sa /8 Bent	ft. to	ft.						
6 GRO Grout In What is I 2 3 Directic FROM 0 0.5 2 5 10	UT MATE ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 0.5 2 5 10 15	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From  RIAL: From 29 ft. to 0.3 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft. to  4 Other ft. to  tock pens storage lizer Storage lizer Storage 29 10 0.5 3/	specify rom rom rom ment ft 13 Ins 14 Ab 15 Oil lediate 0/20 Sa /8 Bent	ft. to	ft.						
2 SCREE  6 GRO Grout In What is I 2 3 Direction FROM 0 0.5 2 5 10 15	UT MATE  tervals: the nearest Septic tank Sewer line Watertigh on from wel  TO  0.5  10  15  20	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From  RIAL: From 29 ft. to 0.3 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey silt	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/	specify rom rom rom ft  13 Ins 14 Ab 15 Oil lediate  0/20 Sa /8 Bent	ft. to	ft.						
2 SCREE  6 GRO Grout Ir What is  1 2 3 Direction FROM 0 0.5 2 5 10 15 20	UT MATE  tervals: the nearest Septic tank Sewer line Watertigh on from wel  TO  0.5  10  15  20  23	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From RIAL: From 29 ft. to 0.3 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 12 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean clay	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/	specify rom rom rom ment ft 13 Ins 14 Ab 15 Oil lediate 0/20 Sa /8 Bent	ft. to	ft.						
2 SCREE  6 GRO Grout Ir What is I 2 3 Direction FROM 0 0.5 2 5 10 15 20 23	UT MATE tervals: the nearest Septic tank Sewer line Watertigh on from wel TO 0.5 2 5 10 15 20 23 25	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.0 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 19 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/	specify rom rom rom ft  13 Ins 14 Ab 15 Oil lediate  0/20 Sa /8 Bent	ft. to	ft.						
2 SCREE  6 GRO Grout Ir What is 1 2 3 Direction FROM 0 0.5 2 5 10 15 20 23 25	UT MATE tervals: the nearest Sewer line Watertigh from wel TO 0.5 2 5 10 15 20 23 25 39	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit p Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay	ire wrapped 49 ft. t 50 ft. t 50 ft. t Cement grou 3 B 6 ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FRON 50 29	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/	specify rom rom rom ft  13 Ins 14 Ab 15 Oil lediate  0/20 Sa /8 Bent	ft. to	ft.						
2 SCREE  6 GRO Grout In What is 1 2 3 Direction FROM 0 0.5 2 5 10 15 20 23 25 39	Louvered N-PERFORM GRAVEL UT MATE Intervals: the nearest Septic tank Sewer line Watertigh In TO 0.5 2 5 10 15 20 23 25 39 49	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit 17 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay Brown sand	Cement grou 3 B ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	8 Saw Cur 0 29  0 26  0 26  0 8entonite 0.5  1 0 Lives 1 I Fuel s 12 Fertil How mar FROM 50 29 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	specify rom rom rom ment ft  13 Ins 14 Ab 15 Oil lediate  0/20 Sa /8 Bent cement	ft. to	ft.						
2 SCREE  6 GRO Grout In What is I 2 3 Direction FROM 0 0.5 2 5 10 15 20 23 25 39 7 CON	Louvered N-PERFORM GRAVEL UT MATE Intervals: the nearest Septic tank Sewer line Watertigh TO 0.5 2 5 10 15 20 23 25 39 49 FRACTOR	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit p Immediate vicinity  LITHOLOGIO Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay Brown sand S OR LANDOWNER'S CER	Cement grou 3 B ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard CLOG	8 Saw Cur o 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FROM 50 29 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/ 0 C	specify rom rom rom ft 13 Ins 14 Ab 15 Oil lediate where the construction of the const	ft. to ft	ft.						
2 SCREE  6 GRO Grout In What is  1 2 3 Direction FROM 0 0.5 2 5 10 15 20 23 25 39 7 CON under m	Louvered N-PERFORM GRAVEL UT MATE Intervals: the nearest Septic tank Sewer line Watertigh on from well TO 0.5 2 5 10 115 20 23 25 39 49 TRACTOR by jurisdicti	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminated 4 Lateral lines 5 Cess pool to sewer lines 6 Seepage pit 17 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean to silty clay Grey/brown silt Brown silty and sandy clay Brown sand S OR LANDOWNER'S CER on and was completed on (mo	Cement grou 3 E ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  RTIFICATION: Th/day/year) 5-16-07	8 Saw Curo 29 0 26 0 26 0 Bentonite 0.5 10 Lives 11 Fuel s 12 Fertil How mar FROM 50 29 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage y feet? Imm 1 TO 29 10 0.5 3/ 0 C	specify rom rom rom rom ft 13 Ins 14 Ab 15 Oil lediate where the rom	ft. to ft	ft.						
6 GRO Grout In What is I 2 3 Directic FROM 0 0.5 2 5 10 15 20 23 25 39 7 CON under m Kansas	Louvered N-PERFORM GRAVEL UT MATE Intervals: the nearest Septic tank Sewer line Watertigh on from well TO 0.5 2 5 10 115 20 23 25 39 49 TRACTOR y jurisdicti Water Well	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From PACK INTERVALS: From From Surce of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit Plant Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay Brown sand S OR LANDOWNER'S CER on and was completed on (mo Contractor's License No. 66	ire wrapped 49 ft. to ft. t 50 ft. t  Cement grou 3 B ft., From tion: 7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  RTIFICATION: Th /day/year) 5 This Wa	8 Saw Curo 29 0 26 0 26 0 8entonite 0.5 10 Lives 11 Fuel s 12 Fertil How mar FROM 50 29 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage izer Storage ny feet? Imm  1 TO 29 10 0.5 3/ 0 C  which is record is cord was come	specify rom rom rom rom ft 13 Ins 14 Ab 15 Oil lediate with the rom rom rom rom rom rom ft 14 Ab 15 Oil lediate with roman rom	ft. to ft	ft.						
6 GRO Grout In What is I 2 3 Directic FROM 0 0.5 2 5 10 15 20 23 25 39 7 CON under m Kansas under th INSTRU	Louvered N-PERFORM GRAVEL UT MATE Intervals: the nearest Septic tank Sewer line Watertigh In TO 0.5 2 5 10 15 20 23 25 39 49 FRACTOR y jurisdicti Water Wele business CTIONS: Usi	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.5 source of possible contaminated 4 Lateral lines 5 Cess pool to sewer lines 6 Seepage pit 17 Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay Brown sand S OR LANDOWNER'S CER on and was completed on (mode Contractor's License No. 66 name of Pratt Well Environment of Pratt Well Environme	Cement grou 3 B ft. t. t	8 Saw Cur o 29 o 26 o 26 o Bentonite 0.5  I 0 Lives I I Fuel s 12 Fertil How mar FROM 50 29 0.5	t 10 Other (s ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr ft. to 0  tock pens storage lizer Storage lizer Storage 0 0.5 3/ 0 C  W  ell was (1) oc d this record i cord was corr by (signature)	specify rom rom rom rom ft 13 Ins 14 Ab 15 Oil lediate with rement rement rom	ft. to ft	ft.						
6 GRO Grout Ir What is I 2 3 Directic FROM 0 0.5 2 5 10 15 20 23 25 39 7 CONT under m Kansas under th INSTRUe	Louvered N-PERFORM GRAVEL  UT MATE thervals: the nearest Septic tank Sewer line Watertigh from well TO 0.5  2 5 10 15 20 23 25 39 49  TRACTOR y jurisdicti Water Well business CTIONS: Use se to Kansas se se to to Kansas se to	shutter 4 Key punched 6 W RATED INTERVALS: From From PACK INTERVALS: From From PACK INTERVALS: From From RIAL: I Neat cement 2 From 29 ft. to 0.6 source of possible contaminat 4 Lateral lines 5 Cess pool t sewer lines 6 Seepage pit Part Immediate vicinity  LITHOLOGIC Asphalt surface Clay with rock fill Black and brown lean clay Brown lean clay Grey/brown lean to silty clay Grey/brown lean clay Light brown silt Brown silty and sandy clay Brown sand S OR LANDOWNER'S CER on and was completed on (mo Contractor's License No. 66 name of Pratt Well Environi	Cement grou 3 B ft. t ft	8 Saw Curo 29 0 26 0 26 0 Bentonite 0.5 1 0 Lives 1 I Fuel s 12 Fertil How mar FROM 50 29 0.5 0 0.5	t 10 Other (s ft., Fr	specify rom rom rom ment ft  13 Ins 14 Ab 15 Oil dediate  0/20 Sa /8 Bent cement  AW-4  onstruction from fin blanks, son St., Si	ft. to ft	ft.						