· · · · · · · · · · · · · · · · · · ·				Section	Number		mhor	
LOCATION OF V	ATER WELL:	Fraction	NW			Township Nu		Range Number
ounty:			4 NE 1/4 NE		2	т 24	S	R 4 E/W
		-	address of well if locate					
			t, South Side	•			· · · · · · · · · · · · · · · · · · ·	
WATER WELL			Drilling Co.					
R#, St. Address,		P.O. Box	· · · · ·	•		-		Division of Water Resource
ity, State, ZIP Co			KS KXX 6746					
LOCATE WELL'S								
	N.	Depth(s) Ground	dwater Encountered	1 9	ft. 2		ft. 3	
	122 ≢							8/12/81
NW -	NE							mping80 gp
			•				•	mping100
w								to
w		WELL WATER	TO BE USED AS:	5 Public water su		8 Air conditioning		Injection well
sw		1 Domestic						Other (Specify below)
	1	2 Irrigation		-	-		-	
I		Was a chemical	/bacteriological sample	submitted to Depar				mo/day/yr sample was su
	S	mitted				ter Well Disinfected		
	K CASING USED:		-					Clamped
1 Steel	3 RMP (SI	R)	6 Asbestos-Cement	•••	•	•		ed
2 PVC	4 ABS		7 Fiberglass					aded
								in. to
			in., weight 16			ft. Wall thickness o	r gauge No	• •216
YPE OF SCREEN	OR PERFORATION	N MATERIAL:		7 PVC	•		estos-ceme	
1 Steel	3 Stainless	s steel	5 Fiberglass	8 RMP (	(SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS			e used (op	,
CREEN OR PERI	ORATION OPENIN	GS ARE:		zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous						9 Drilled holes		
r continuous		lill slot		wrapped				
2 Louvered s CREEN-PERFOR	nutter 4 Ko ATED' INTERVALS:	ey punched From From	7 Torc 20	h cut 	ft., From	10 Other (specify) n	ft. to	0
2 Louvered s CREEN-PERFOR	nutter 4 Kr ATED INTERVALS: PACK INTERVALS:	ey punched From From From	7 Torc 20	h cut 40	ft., From ft., From ft., From	10 Other (specify) ກກ ກກ ກ	ft. to ft. to ft. to ft. to	D
2 Louvered si CREEN-PERFOR GRAVEL	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of	ey punched From From From cement	7 Torc 20ft. to . ft. to . .10ft. to . ft. to . 	h cut <u>4</u> 0 <u>40</u> _ <u>3 Bentonite</u>	ft., From ft., From ft., From 4	10 Other (specify) nn nn n n Dther	ft. to ft. to ft. to ft. to 	D
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals:	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of	ey punched From From From Cernent .ft. to	7 Torc 20ft. to . ft. to . .10ft. to . ft. to . 	h cut <u>4</u> 0 <u>40</u> _ <u>3 Bentonite</u>	ft., From ft., From ft., From 	10 Other (specify)           n           n           n           n           n           n           Other           Other              ft.,	ft. to ft. to ft. to 	D
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I that is the neares	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of FromO	ey punched From From From cement .ft. to	7 Torc 20ft. to ft. to 10ft. to ft. to 2 Cement grout )ft., From	h cut <u>40</u> <u>40</u> <u>3 Bentonite</u> ft. to.	ft., From ft., From ft., From    	10 Other (specify)           n           n           n           n           n           n           Other           Other              ft.,           From           tock pens	ft. tu ft. tu ft. tu  ft. tu  14 Al	o
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I that is the neares	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of from 0 source of possible 4 Later	ey punched From From From cement .ft. to contamination: ral lines	7 Torc 20ft. to . ft. to . .10ft. to . ft. to . 	40 40 <u>3 Bentonite</u> ft. to.	ft., From ft., From ft., From  4  10 Lives 11 Fuel	10 Other (specify)           n           n           n           n           n           n           Other           Other              ft.,	ft. tu ft. tu ft. tu  ft. tu  14 Al 15 O	o
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of from 0 source of possible 4 Later	ey punched From From From cernent ft. to contamination: ral lines pool	7 Torc 20ft. to . ft. to . .10ft. to . ft. to 2 Cement grout )ft., From 7 Pit privy	40 40 <u>3 Bentonite</u> ft. to.	ft., From ft., From ft., From tt., From 4 10 Lives 11 Fuel 12 Fertili	10 Other (specify)           n	ft. tu ft. tu ft. tu  ft. tu  14 Al 15 O	o
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep	ey punched From From From cernent ft. to contamination: ral lines pool	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag	40 40 <u>3 Bentonite</u> ft. to.	ft., From ft., From ft., From tt., From 4 10 Lives 11 Fuel 12 Fertili	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage	ft. tu ft. tu ft. tu  ft. tu  14 Al 15 O	o
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: If that is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of from 0 source of possible 4 Later 5 Cess sewer lines 6 Seep	ey punched From From From cernent ft. to contamination: ral lines pool bage pit LITHOLOGIC	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	40 40 <u>3 Bentonite</u> ft. to.	ft., Fron ft., Fron ft., Fron d d ft., Fron d d ft., Fron d ft., Fron ft., Fron d ft., Fron ft., Fron d ft., Fron d ft., Fron ft., Fron	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu  14 Al 15 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I fhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s irection from well FROM TO 3	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep 7 Top Soil	ey punched From From From cernent ft. to ft. to contamination: ral lines pool bage pit LITHOLOGIC	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well' FROM TO 3 8	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom0 source of possible 4 Later 5 Cess sewer lines 6 Seep Top Soil Clay	ey punched From From From cement ft. to contamination: al lines pool bage pit LITHOLOGIC	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: If that is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well' FROM TO 3 8 27	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom0 source of possible 4 Later 5 Cess sewer lines 6 Seep 7 Top Soil Clay Medium S	ey punched From From From From From cement ft. to 1.0 contamination: al lines pool bage pit LITHOLOGIC cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of rom0 source of possible 4 Later 5 Cess sewer lines 6 Seep 7 Top Soil Clay Medium S	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER out Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER out Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si REEN-PERFOR GRAVEL GROUT MATER out Intervals: In nat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well' ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER out Intervals: I	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: In hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern tock pens storage zer storage ticide storage hy feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: I hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Clay Medium S Clay Bre	ey punched From From From cement ft. to ft. to al lines pool page pit LITHOLOGIC cand cand cand cand	7 Torc 20ft. to . ft. to . .10ft. to . .ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	h cut <u>40</u> <u>40</u> <u>40</u>	ft., Fron ft., Fron ft., Fron ft., Fron a d ft., Fron a d ft. fron ft. fron ft. fron ft. fron ft. fron a d ft. fron ft. f f f fron ft. f f f ft. f f f ft. f f f f f f f f	10 Other (specify) nn nn Othern Othern Othern tock pens storage zer storage ticide storage ny feet?	ft. tu ft. tu ft. tu  ft. tu ft. tu 14 Al 15 O 16 O	oo. ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: If that is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28 8 40	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Top Soil Clay Medium S Clay Bre Medium S	ey punched From From From From contamination: al lines pool bage pit LITHOLOGIC and bak and	7 Torc 20ft. to . ft. to . .10ft. to . .10ft. rom 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 LOG	h cut <u>40</u>	ft., From ft., From ft., From 10 Lives 11 Fuel 12 Fertilit 13 Insect How main TO	10 Other (specify)           n           n           n           Other           Other           Other           Normalized           Other           Normalized	ft. tu ft. tu ft. tu ft. tu 14 Ai 15 O 16 O	oo ft. to
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si irection from well FROM TO 3 8 27 7 28 8 40 7 28 8 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep 7 Top Soil Clay Medium S Clay Bre Medium S	ey punched From From From From From contamination: al lines pool bage pit LITHOLOGIC and bak and Bak Band	7 Torc 20ft. to ft. to .10ft. to ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 LOG	h cut <u>40</u> <u>3 Bentonite</u> <u>3 Bentonite</u> <u>3 Bentonite</u> <u>40</u> <u>5</u> <u>5</u> <u>6</u> <u>6</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u>	ft., From ft., From ft.	10 Other (specify)           n           n           n           Other           Other           Other           Note           Note </td <td> ft. tu  ft. tu  ft. tu ft. tu 14 Al 15 O 16 O</td> <td>oo oo ft. too bandoned water well il well/Gas well ther (specify below) NOTE IC LOG IC LOG</td>	ft. tu ft. tu ft. tu ft. tu 14 Al 15 O 16 O	oo oo ft. too bandoned water well il well/Gas well ther (specify below) NOTE IC LOG IC LOG
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well FROM TO 3 8 277 7 28 3 40 CONTRACTOR mpleted on (mo/or	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Top Soil Clay Medium S Clay Bre Medium S S OR LANDOWNER lay/year)8/	ey punched From From From From From contamination: al lines pool bage pit LITHOLOGIC and bak band Ca	7 Torc 20ft. to ft. to .10ft. to ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 LOG	h cut <u>40</u> <u>40</u>	ft., From ft., From ft.	10 Other (specify) n n n n Other Other other ft, From tock pens storage zer storage ticide storage ticide storage ny feet?	ft. tu ft. tu ft. tu ft. tu 14 Al 15 O 16 O	oo ft. too ft. too bandoned water well il well/Gas well ther (specify below) NOTE IC LOG IC LOG
2 Louvered si CREEN-PERFOR GRAVEL GROUT MATER out Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight si rection from well ROM TO 3 8 277 7 28 3 40 CONTRACTOR mpleted on (mo/cater Well Contract	ATED INTERVALS: PACK INTERVALS: IAL: 1 Neat of romO source of possible 4 Later 5 Cess sewer lines 6 Seep Top Soil Clay Medium S Clay Bre Medium S S OR LANDOWNER lay/year)8/	ey punched From From From From From contamination: al lines pool bage pit LITHOLOGIC and bak sand Pak Sand Contamination: All Ines pool bage pit LITHOLOGIC Contamination: All Ines Pool Bage pit LITHOLOGIC Contamination: All Ines Pool Bage pit LITHOLOGIC Contamination: All Ines Pool Bage pit LITHOLOGIC Contamination: All Ines Pool Bage pit LITHOLOGIC Contamination: All Ines Pool Bage pit LITHOLOGIC Contamination: All Ines Pool Pool Contamination: All Ines Pool Contamination: All Ines Pool P	7 Torc 20ft. to ft. to .10ft. to ft. to 2 Cement grout )ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 LOG  100: This water well well well well we have a set of the set	h cut	d. (2) reco ompleted of this reco	10 Other (specify) n n n n Other Other other ft, From tock pens storage zer storage ticide storage ticide storage ny feet?	ft. tu ft. tu ft. tu ft. tu 14 Al 15 O 16 O	oo ft. too ft. too bandoned water well il well/Gas well ther (specify below) NOTE IC LOG IC LOG