	TH 5-		WATER	WELL RECORD	O Form W	NC-5 K	SA 82a-				*****
<b>—</b>	ON OF WAT		Fraction	<b>C</b> F		Section N	umber		Number	Range N	
County:	Harve		SE 1/4		SW 1/4	29		т 23	<u>s</u>	R 2	<u>¥</u> w
			n or city street ad			-					ĺ
			north and 3		st or Hal	stead					
	R WELL OW		City of Wic					<b>_</b> .			_
i '	Address, Box		455 N. Main						•	Division of Wate	er Resources
	, ZIP Code		Wichita, KS		204				tion Number:		
B LOCATI	IN SECTION		DEPTH OF CO								
		1 (1	Depth(s) Groundw	ater Encountered	d 1		ft. 2.		ft. 3	3	ft.
	-	1 1 1	WELL'S STATIC								
-	NW	NE		test data: Well							
	- 1		Est. Yieldunkno								
Mile M	!		Bore Hole Diamet								
2	-		WELL WATER TO			water supp	•	Air condition	•	Injection well	below) OFFICE
	- sw	SE	1 Domestic	3 Feedlot	6 Oil fiel	d water sup	oply 9	Dewatering	Basin 12	Other (Specify harge Wel	below)   $\overline{\Omega}$
	1	1	2 Irrigation	4 Industrial							<del>'</del>   ⊂
<u> </u>	l x		Was a chemical/ba	acteriological sam	nple submitted	to Departm					
	<u> </u>		mitted					er Well Disinfe		No No	ped
$\vdash$		ASING USED:		5 Wrought iron		oncrete tile				dX Clam	, ,
1 Sto		3 RMP (SR	•	6 Asbestos-Cerr		other (specif	•			led	
2 P\		4 ABS		7 Fiberglass						aded	
			in. to 55 .								
· -	-		24	in., weight			lbs./ft				'····
1		R PERFORATION				7 PVC			Asbestos-ceme		
1 Sto		3 Stainless		5 Fiberglass		B RMP (SR	)				
2 Br		4 Galvanize		6 Concrete tile		9 ABS			None used (op	•	
		RATION OPENING			Gauzed wrapp			8 Saw cut		11 None (ope	en hole)
	ntinuous slo				Nire wrapped			9 Drilled hole			
	uvered shutt		y punched	55	Forch cut	)		10 Other (spe	cify)		
SCREEN-	PERFORATE	ED INTERVALS:		55 ft.	to	: <i></i>	ft., From				
			_	4.							a. 1
			From	ft.	to		ft., From		ft. t	· · · · · · · · · · · · · · · · · · ·	ft. 30
	GRAVEL PA	CK INTERVALS:	From	5.4 ft.	to 215		ft., From		ft. t	······································	ft. 20
			From	5.4 ft.	to 215		ft., From ft., From	·	ft. t	:o :o	ft.   10
6 GROUT	MATERIAL	1 Meexic	From	5.4 ft.	to215	Bentonite	ft., From ft., From	other Bent	ft. t ft. t tonite Ho	oo oleplug	ft.
6 GROUT	MATERIAL Sand & rvals: From	Gravel 0	From From  From  Ft. to4	5.4 ft.	to215	Bentonite	ft., From ft., From 4 C	other Bent	ft. t ft. t tonite Ho	oo oleplug ft. to5	ft. 10 ft. t
6 GROUT Grout Intel What is th	MATERIAL Sand S rvals: From	Grave 10	From	54 ft. ft. 2 Cement grout ft., From	to	Bentonite ft. to	ft., From ft., From 4 C	Other Bent tt., From	ft. t ft. t tonite Ho 4	o. oleplug ft. to5 bandoned wate	54ft.
6 GROUT Grout Inte What is th	MATERIAL Sand & rvals: From e nearest so eptic tank	Grave 0	From	54 ft. ft. Cement grout ft., From 7 Pit priv	to	Bentonite ft. to	ft., From ft., From 4 (	other Bent ft., From ock pens orage	ft. t ft. t tonite Ho 4  14 A 15 O	o	ft. ft. 54ft. er well
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL Sand of rvals: From e nearest so experie tank ever lines	Grave 0	From 2 From 2 From 2 Ft. to	54 ft. ft.  Cement grout ft., From 7 Pit prive 8 Sewage	to 215 to	Gentonite ft. to	ft., From ft., From 4 C Livesto I Fuel st 2 Fertiliz	other Bent ft., From ock pens torage	ft. t ft. t tonite Ho 4 14 A 15 O 16 O	o	ft. ft. 54ft. er well I elow)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W	T MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0	From 2 From 2 Ft. to	54 ft. ft. Cement grout ft., From 7 Pit priv	to 215 to	Bentonite ft. to	ft., From ft., From 4 C Livesto I Fuel st 2 Fertiliz 3 Insection	other Bent ft., From ock pens torage er storage	ft. t ft. t tonite Ho 4 14 A 15 O 16 O	o	ft. ft. 54ft. er well I elow)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	T MATERIAL Sand & rvals: From well?	Grave 0	From	54 ft. ft.  Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya	to	Bentonite ft. to	ft., From ft., From 4 () Livesto I Fuel si 2 Fertiliz 3 Insection	other Bent ft., From ock pens torage er storage	ft. t ft. t tonite Ho 4 14 A 15 O 16 O	o	ft. ft.  54ft. er well l elow)
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f	T MATERIAL Sand & rvals: From well?	Grave 10	From	54 ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya	to	Bentonite  ft. to	ft., From ft., From 4 C Livesto Fuel st Fuel st Fretiliz Insection	Other Bent It., From ock pens torage er storage cide storage y feet?	ft. t ft. t tonite Ho 4 14 A 15 O 16 O Non	o	ft. ft.  54ft. er well l elow)
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0 urce of possible of 4 Latera 5 Cess er lines 6 Seepa	From 2 Fr	54 ft.  Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya  OG  very fine	to 215 to	Bentonite  ft. to	ft., From 4 C Livesto Fertiliz Insection Insection Livesto For Insection Livesto Livesto For Insection Livesto	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree	ft. t ft. t tonite Ho 4 14 A 15 O 16 O Non	to the plug	ft. ft. 54ft. er well I elow)
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f	T MATERIAL Sand & rvals: From well?	Grave 10 urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med:	From	54 ft.  Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya  OG  very fine	to 215 to  y e lagoon urd  FRC 14	Bentonite  ft. to	ft., From 4 C 1 Evesto 2 Fertiliz 3 Insection 1 Fuel st 2 Fertiliz 3 Insection 1 Fuel st 2 Fertiliz 3 Insection 1 Fuel st 2 Fertiliz 3 Insection 3 Insection 5 Insection 5 Insection 6 Insection 7 Insection 7 Insection 8 Insection 8 Insection 8 Insection 9 Ins	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g	ft. t ft. t tonite Ho 4 14 A 15 O 16 O Non	o	ft. ft. 54ft. er well I elow)
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0 urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine	From	54 ft.  Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya  OG  very fine	to	Bentonite ft. to	ft., From 4 C 2 Livesto 1 Fuel st 2 Fertiliz 3 Insection 0 W many 1 C 53 S 54 C 54 C	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g Lay, tan	ft. t ft. t tonite Ho 4 14 A 15 O 16 O Non PLUGGING H en gravel, m	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 9	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0 urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, grav	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine,	y e lagoon ard FRC 14	Bentonite ft. to	ft., From 4 C 1 Livesto 2 Fertiliz 3 Insectio ow man 5 C 5 C 5 C 6 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g	ft. t ft. t tonite Ho 4 14 A 15 O 16 O Non PLUGGING H en gravel, m	to the plug	ft. ft.  54 ft. er well l elow)  Check the state of the s
GROUT Grout Inter What is th  1 Se 2 Se 3 W: Direction f FROM 0 9	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0 urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, grave Sand, med:	From	54 ft. ft. Cement grout ft., From Fit prive Sewage Feedya  OG very fine fium, fine,	y e lagoon ard FRC 14 15 16 20	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
GROUT Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 9 13 39 46	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and gvery fine Clay, gray Sand, med: Clay, brow	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine, very fine reaks	y e lagoon ard FRC 14	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
GROUT Grout Inter What is th  1 Se 2 Se 3 Wi Direction f FROM 0 9  13 39 46 70	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, gray Sand, med: Clay, brow Sand and g	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine, very fine reaks	y e lagoon ard FRC 14 15 16 20	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9 13 39 46 70 91	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, gray Sand, med: Clay, brow Sand and govery Sand, med: Clay, brow Sand and govery Sand and government of the sand sand government of the sand government	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine, very fine reaks lium, fine	y e lagoon and FRC 14 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
GROUT Grout Inter What is th  1 Se 2 Se 3 Wi Direction f FROM 0 9  13 39 46 70	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 0  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, gray Sand, med: Clay, brow Sand and govery Gray Sand and govery Sand and govery Sand and govery Gray, gray Sand and government of the sand government of the sand government of the sand government of the sand governm	From. From  Interpolation:  Al lines  pool  age pit  LITHOLOGIC Lium, fine,  gravel, med  y, green  ium, fine,  wn, sand st  gravel, med  en  gravel, med	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine, very fine reaks lium, fine	y e lagoon and FRC 14 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well lelow)  MRC Lne
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 13 39 46 70 91 104	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, gray Sand, med: Clay, brow Sand and govery fine Clay, gray Sand, med: Clay, gray Sand and govery fine Clay, gray Sand and govery fine Sand and govery fine	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya OG very fine lium, fine, very fine reaks lium, fine	y e lagoon and FRC 14 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Ss 54 C 03 Ss	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	of the plug of the	ft. ft.  54 ft. er well l elow)  Check the state of the s
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 13 39 46 70 91 104	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and gvery fine Clay, grave Sand, med: Clay, brow Sand and gent Clay, grave Sand and gent	From	54 ft. ft. Cement grout ft. Cement grout ft. From Fit prive Sewage Feedya  OG Very fine fium, fine, very fine reaks fium, fine	y e lagoon ard FRC 144 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Livesto 2 Fertiliz 3 Insection 4 C 5 S 5 C 5 C 5 S 5 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	to to the plug of	ft. ft.  54 ft. er well lelow)  MRC Lne
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 13 39 46 70 91 104	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, grave Sand, med: Clay, brow Sand and govery fine Clay, gree Sand and govery fine Clay, gree Sand and govery fine Clay, gree Sand and govery fine Sand and government for the sand go	From	54 ft. ft. Cement grout ft. Cement grout ft. From Fit prive Sewage Feedya  OG Very fine fium, fine, very fine reaks fium, fine	y e lagoon ard FRC 144 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Livesto 2 Fertiliz 3 Insection 4 C 5 S 5 C 5 C 5 S 5 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	to to the plug of	ft. ft.  54 ft. er well lelow)  MRC Lne
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9 13 39 46 70 91 104 115	T MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and gvery fine Clay, gray Sand, med: Clay, brow Sand and gray Gray gree Sand and gvery fine Clay, gree Sand and gvery fine Clay, gree Sand and gvery fine Sand and gvery fine Sand and gvery fine	From	54 ft. ft. Cement grout ft. Cement grout ft. From Fit prive Sewage Feedya  OG Very fine fium, fine, very fine reaks fium, fine	y e lagoon ard FRC 144 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Livesto 2 Fertiliz 3 Insection 4 C 5 S 5 C 5 C 5 S 5 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	to to the plug of	ft. ft.  54 ft. er well lelow)  Line  Line
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9 13 39 46 70 91 104 115 119	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and gvery fine Clay, gray Sand, med: Clay, brow Sand and gvery fine Clay, gree Clay, gree Clay, gree Sand and gvery fine Clay, gree Cla	From	54 ft. ft. Cement grout ft., From 7 Pit prive 8 Sewage 9 Feedya  OG very fine lium, fine, very fine reaks lium, fine, lium, fine,	y e lagoon ard  FRC 14 15 16 20 20	Bentonite ft. to	ft., From 4 C 1 Livesto 2 Fertiliz 3 Insection 4 C 5 S 5 C 5 C 5 S 5 C 6 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl	ft. t ft. t	to to the plug of	ft. ft.  54 ft. er well lelow)  MRC Lne
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 9 13 39 46 70 91 104 115 119	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Sand, med: Sand and govery fine Clay, gray	From	54 ft.  Coment grout  ft. Coment grout  7 Pit prive 8 Sewage 9 Feedya  OG very fine lium, fine reaks lium, fine lium, fine lium, fine	y e lagoon and FRC 14, 14, 15, 16, 20, 20, y, very fi	Bentonite ft. to	ft., From 4 C  1 Fuel st 2 Fertiliz 3 Insection 47 C: 53 Sa 54 C: 03 Sa 55 C: 15 ST	other Bent ft., From ock pens forage er storage cide storage y feet? Lay, gree and nad g lay, tan and and g lay, dark hale, bla	ft. t ft. t	of the plug the fit to the plug to the plu	ft. ft. ft. 54 ft. er well lelow)  Line Line
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 9  13 39 46 70 91 104  115 119  123 127 7 CONTE	r MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Sand, med: Sand and gory fine Clay, gray	From. From  A	54 ft.  Coment grout  ft. Coment grout  7 Pit prive 8 Sewage 9 Feedya  OG very fine lium, fine reaks lium, fine lium, fine lium, fine  lium, fine  ON: This water w	y e lagoon and FRC 14 15 16 20 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bentonite ft. to	ft., From 4 C  Livesto Fuel st Fred st	other Bent ft., From ock pens storage er storage cide storage y feet? Lay, gree and nad g lay, tan and and g lay, dark hale, bla	ft. to ft	of the plug the fit to the state of the stat	th.  ft.  ft.  54 ft.  64 ft.  64 ft.  64 ft.  64 ft.  65 ft.  65 ft.  67 well  1 lelow)  Market String Str
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W. Direction f FROM 0 9 13 39 46 70 91 104 115 119 123 127 7 CONTE	MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Sand, med: Sand and gory fine Clay, gray	From. From  A lines  pool  age pit  LITHOLOGIC L  fum, fine,  gravel, med  y, green  fum, fine,  wn, sand st  gravel, med  en  gravel, med	54 ft.  Coment grout  ft. Coment grout  7 Pit prive 8 Sewage 9 Feedya  OG very fine lium, fine reaks lium, fine lium, fine lium, fine  lium, fine  ON: This water w	y e lagoon and FRC 14 15 16 20 20 9 19 19 19 19 19 19 19 19 19 19 19 19 1	Bentonite ft. to	ft., From 4 C  Livesto Fuel st Fred st	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, dark hale, bla	ft. t ft. t	ofleplug  ft to5 bandoned water bit well/Gas well biter (specify bote known  NTERVALS  medium, finedium, fi	tt.  ft.  ft.  64  ft.  er well lelow)  Lne Lne Lne ion and was elief. Kansas
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 9 13 39 46 70 91 104 115 119 123 127 7 CONTR completed Water Wel	T MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Sand, med: Sand and gory fine Clay, gray	From. From  A contamination:  Al lines  pool  Age pit  LITHOLOGIC L  fum, fine,  gravel, med  y, green  fum, fine,  wn, sand st  gravel, med  en	54	to 215 to 3 (  y e lagoon and  FRO 14 15 16 20 20 20 4 rell was (1) conter Well Record	Bentonite ft. to	ft., From 4 C 1 Fuel st 2 Fertiliz 3 Insection 4 C 53 Sa 54 C 03 Sa 54 C 03 Sa 54 C 03 Sa 09 C 15 SI	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g lay, tan and and g lay, darl hale, bla  structed, or (3 d is true to the m (mo/day, from	ft. t ft. t	of the plug the fit to the state of the stat	th.  ft.  ft.  54 ft.  64 ft.  64 ft.  64 ft.  64 ft.  65 ft.  65 ft.  67 well  1 lelow)  Market String Str
6 GROUT Grout Inter What is th 1 Se 2 Se 3 With Direction f FROM 0 9 13 39 46 70 91 104 115 119 123 127 7 CONTR completed Water Well under the	T MATERIAL Sand Sand Sand Sand Sand Sand Sand Sand	Grave 10  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Sand, med: Sand and govery fine Clay, gray Sand, med: Clay, brow Sand and govery fine Clay, gree Sand and govery fine Clay,	From. From  A lines  pool  age pit  LITHOLOGIC L  fum, fine,  gravel, med  y, green  fum, fine,  wn, sand st  gravel, med  en  gravel, med	54	to 215 to 3 (  y e lagoon and  FRC 14 15 16 20 20 4  y ter Well Record Inc.	Bentonite ft. to	ft., From  4 C  1 Fuel st  2 Fertiliz  3 Insection  47 C  53 S  54 C  53 S  54 C  53 S  54 C  53 S  54 C  55 S  54 C  55 S  55 C  56 C  67 Fuel st  68 Fuel st  69 Fuel st  69 Fuel st  69 Fuel st  60	other Bent ft., From ock pens torage er storage cide storage y feet?  Lay, gree and nad g Lay, tan and and g lay, tan and and g lay, tan distructed, or (3 d is true to the on (mo/day) or	ft. t ft. t	to to	tt.  ft.  ft.  64 ft.  64 ft.  er well  lelow)  SmC  SmC  Smc  Sion and was elief. Kansas