			<u> </u>	H WELL RECORD	Form WW	C-5 KSA 82a	1212			
	ON OF WAT		Fraction			Section Number	Townsh	nip Number	Range	Number
County:	McPhe	rson	NE 1/4	SW 1/4	NE 1/4	17	Т 20	S	R	1 <b>/</b> W
Distance a	and direction	from nearest town of	or city street a	ddress of well if loo	ated within ci	ty?				
4 M	iles S	outh & 1 1	/4 Miles	s West of	Canton.	KS				ł
		NER: Lawren								
			CC Duii.	inger			Doore	t of Agricultura F	Sindan of Ma	/star Bassurasa
		# : R.R. 2	***	400			Board	d of Agriculture, E		Aler Resources
		: Canton					Applic	cation Number:	J97	100
3 LOCATE	E WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL	75	ft. ELEVA	TION:			
AN "X"	IN SECTION	BOX: De	epth(s) Ground	water Encountered	1 25 .	ft. 2	<u>.</u> <i></i>	ft. 3.		
- r	ı I			WATER LEVEL						
1	i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		test data: Well v						
-	- NW	- ¥VE						•		
1	1			–2.75pm: Well v						
≗ w ⊢		F Bo	re Hole Diame	eter30in.	to				to	<b>.</b> ft.
w -	!	, I ME	ELL WATER T	O BE USED AS:	5 Public v	water supply	8 Air condition	oning 11	Injection we	11
7		<u>.</u> [ ]	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	g 12 (	Other (Spec	ify below)
-	·- sw	SE	2 Irrigation	4 Industrial		nd garden only 1				
	- ! - !	!   w		acteriological samp		-				1
Į L	<del>'</del>			bacteriological samp	ole submitted t					
T			tted					fected? Yes		
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Cc	ncrete tile	CASING	3 JOINTS: Glued	$1_X \dots$ Cla	amped
1 Ste	eel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Ot	her (specify below	<i>(</i> )	Welde	∍d	
2 PV	/C	4 ABS		7 Fiberglass				. Threa	ded	
Blank casi	ng diameter	1.6 in.	to 3 !	5 ft Dia	in	. to	ft Dia .	<i></i> i	in. to	ft.
		nd surface								
		R PERFORATION M		.m., woigin		PVC				• • • • • • • • • • • • • • • • • • • •
								Asbestos-ceme		
1 Ste	eel	3 Stainless ste	eel	5 Fiberglass		RMP (SR)		Other (specify)		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9	ABS	12	None used (ope	en hole)	
SCREEN (	OR PERFOR	ATION OPENINGS	ARE:	5 G	auzed wrappe	d	8 Saw cut		11 None (	open hole)
1 Co	ntinuous slot	3 Mill s	lot	6 W	ire wrapped		9 Drilled h	oles		
2 Lo	uvered shutte	er 4 Key p	ounched	7 To	orch cut		10 Other (s	pecify)		
ŀ				35 ft. to						i
SONEEIN-	FERFORATE	D INTERVALS.								I
_			rioiii							
		NA INTERNAL O	_			ft., Fron				,
٩	GRAVEL PAG	CK INTERVALS:		<b>2</b> 0 ft. to	· · · · · <b>7</b> 5 · · ·	ft., Fron	n	ft. to	o <i></i>	
			From		75 0	ft., Fron ft., Fron	n	ft. to	o	ft. ft.
	GRAVEL PAG		From	<b>2</b> 0 ft. to	0 <b>7</b> 5	ft., Fron	n	ft. to	o	
6 GROUT	MATERIAL		From	20 ft. to ft. to 2 Cement grout	о 75 о 3 В	ft., From ft., From entonite 4	n	ft. to	o	ft. ft.
6 GROUT	MATERIAL	1 Neat cem	From nent to 20	2 Cement grout	3 B	ft., From ft., From ft., From entonite 4 ft.	m m Other ft., Fro	ft. to	o	
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so	1 Neat cem	From nent to20 ntamination:	2 Cement grout  t. tr.  Compared to the tree tree to the tree tree tree tree tree tree tree	3 B	ft., From ft., From entonite ft. to mile <sup>10</sup> Livest	n	ft. to ft. to	o	
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so ptic tank	1 Neat cem 1 Neat cem 1 cem 1 cem 1 cem 1 cem 2 cem 3 cem 4 Lateral li	From nent to20 ntamination: ines	2 Cement grout  ift., From  None with 7 Pit privy	3 B	ft., From ft., From entonite ft. to mile <sup>10</sup> Livest	n	ft. to ft. to	o	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	1 Neat cem 1	From nent to20 ntamination: ines ol	2 Cement grout  2 Cement grout  5 ft. to  2 Cement grout  None with  7 Pit privy  8 Sewage	3 B in 1/4 lagoon	ft., From ft., From ft., From entonite ft. to mile <sup>10</sup> Livest 11 Fuel s	n	ft. to ft	o	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew	1 Neat cem 1 Neat cem 1 cem 1 cem 1 cem 1 cem 2 cem 3 cem 4 Lateral li	From nent to20 ntamination: ines ol	2 Cement grout  ift., From  None with 7 Pit privy	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to mile 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	ft. to ft	o	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fo	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer	1 Neat cem 1	From nent to20 ntamination: ines ol e pit	2 Cement grout 2 Cement grout 5ft., From None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew	1 Neat cem 1	From nent to20 ntamination: ines ol	2 Cement grout 2 Cement grout 5ft., From None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	ft. to ft	oft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer	1 Neat cem 1 Neat cem 2 Lateral li 5 Cess por	From nent to20 ntamination: ines ol e pit	2 Cement grout 2 Cement grout 5ft., From None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fo	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?	1 Neat cem 1 0 ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	From hent to20 htamination: ines ol e pit	2 Cement grout 2 Cement grout 5ft., From None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so aptic tank ewer lines atertight sewer rom well?	1 Neat cem 1 Neat cem 2	From nent to20 ntamination: ines ol e pit	2 Cement grout  2 Cement grout  5. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 4 8	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewerrom well?	1 Neat cem 10ft.  1 Lateral li 2 Cess por 2 Er lines 6 Seepage  Top Soil Tan Clay Green Cla	From hent to20 htamination: hes of pit	2 Cement grout  2 Cement grout  5. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 1.3	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	1 Neat cem 10ft.  1 Lateral li 2 Cess por 2 Lateral li 3 Cess por 3 Cess por 4 Lateral li 4 Lateral li 5 Cess por 6 Seepage  Top Soil Tan Clay Green Clay Fine Sand	From nent to20 ntamination: ines ol e pit  LITHOLOGIC	2 Cement grout  2 Cement grout  5. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 13 23	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sewer from well?  TO  4  8  13	Top Soil Tan Clay Green Cla Fine Sand	From nent to20 ntamination: ines ol e pit  LITHOLOGIC  ay 1s	2 Cement grout  2 Cement grout  5. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 1.3	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	1 Neat cem 10ft.  1 Lateral li 2 Cess por 2 Lateral li 3 Cess por 3 Cess por 4 Lateral li 4 Lateral li 5 Cess por 6 Seepage  Top Soil Tan Clay Green Clay Fine Sand	From nent to20 ntamination: ines ol e pit  LITHOLOGIC  ay 1s	2 Cement grout  2 Cement grout  5. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 13 23	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sewer from well?  TO  4  8  13	Top Soil Tan Clay Green Cla Fine Sand	From hent to20 htamination: ines of e pit  LITHOLOGIC  ay ds	2 Cement grout  Control  None with Pit privy Sewage Peedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 1 3 2 3 2 4 2 8	r MATERIAL rvals: From e nearest so optic tank ewer lines attertight sewer rom well?  TO  4  8  13  23  24  28  33	Top Soil Tan Clay Green Cla Fine Brow	From hent to20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands	2 Cement grout  Control  None with Pit privy Sewage Peedyard	3 B in 1/4 lagoon	ft., From ft., From entonite ft. to	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 13 23 24 28 33	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO  4  8  13  24  28  33  34	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla	From nent to20 ntamination: ines ol e pit  LITHOLOGIC  ay ds e ay wn Sands	2 Cement grout  2 Cement grout  1. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 8 13 23 24 28 33 34	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO  4  8  13  23  24  28  33  34  35	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla	From nent to20 ntamination: ines ol e pit  LITHOLOGIC  ay ds e ay wn Sands	2 Cement grout  2 Cement grout  1. ft., From  None with 7 Pit privy 8 Sewage 9 Feedyard	3 B in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 8 13 23 24 28 33 34 35	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO  4  8  13  23  24  28  33  34  35  50	Top Soil Tan Clay Green Cla Fine Sand White Cla Limestone White Cla Limestone Fine Sand Limestone White Cla	From hent to 20 htamination: hines of pit  LITHOLOGIC  ay ds ay wn Sands	2 Cement grout  2 Cement grout  This, From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 4 8 13 23 24 28 33 34 35 50	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  4  8  13  23  24  28  33  34  35  50  56	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand	From hent to 20 htamination: ines of pit  LITHOLOGIC  ay ds ay wn Sands ay wn Sands ay d with s	2 Cement grout  2 Cement grout  7 From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 8 13 23 24 28 33 34 35	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO  4  8  13  23  24  28  33  34  35  50	Top Soil Tan Clay Green Cla Fine Sand White Cla Fine Sand Limestone White Cla Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand	From hent to 20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands ay d	2 Cement grout  2 Cement grout  This, From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 13 23 24 28 33 34 35 50	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  4  8  13  23  24  28  33  34  35  50  56	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand	From hent to 20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands ay d	2 Cement grout  2 Cement grout  7 From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 1 3 2 3 2 4 2 8 3 3 3 4 3 5 5 0 5 6	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer mom well?  TO  4  8  13  23  24  28  33  34  35  50  56  74	Top Soil Tan Clay Green Cla Fine Sand White Cla Fine Sand Limestone White Cla Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand	From hent to 20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands ay d	2 Cement grout  2 Cement grout  7 From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 1 3 2 3 2 4 2 8 3 3 3 4 3 5 5 0 5 6	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer mom well?  TO  4  8  13  23  24  28  33  34  35  50  56  74	Top Soil Tan Clay Green Cla Fine Sand White Cla Fine Sand Limestone White Cla Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand Limestone Fine Sand	From hent to 20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands ay d	2 Cement grout  2 Cement grout  7 From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG	in 1/4 lagoon	mile 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 At 15 Oi 16 Oi	oft. to	ft. ft. ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 4 8 13 23 24 28 33 34 35 50 56 74	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO  4  8  13  24  28  33  34  35  50  56  74  75	Top Soil Tan Clay Green Cla Fine Brow White Cla Limestone Fine Sand	From hent to 20 htamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands e ay c c c c c c c c c c c c c c c c c c c	2 Cement grout  2 Cement grout  5 ft., From  7 Pit privy 8 Sewage 9 Feedyard  LOG	3 B in 1/4 lagoon d FROM	mile 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	n Other Other ft., Fro tock pens storage zer storage ticide storage by feet?	om	ft. to pandoned will well/Gas venther (specify NTERVALS	ft. ft. ft.  ft.  ater well vell below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 8 13 23 24 28 33 34 35 50 56 74	T MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?  TO 4  8  13  23  24  28  33  34  35  50  56  74  75	Top Soil Tan Clay Green Cla Fine Brow White Cla Limestone Fine Sand	From hent to 20 ntamination: ines of e pit  LITHOLOGIC  ay ds e ay wn Sands ay d with s nt Sands ale  CERTIFICATION	2 Cement grout  2 Cement grout  This, From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG  Small clay  Small clay  CON: This water we	in 1/4 lagoon d FROM	mile 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	n	om	of the to control of the to co	diction and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 8 13 23 24 28 33 34 35 50 56 74	T MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewerom well?  TO 4 8 13 23 24 28 33 34 35 50 56 74 75	Top Soil Tan Clay Green Cla Fine Brow White Cla Fine Sand	From hent to 20 htamination: hes of pit  LITHOLOGIC  ay ds ay wn Sands ay d with s ht Sands ale  CERTIFICATION 6-3-91	2 Cement grout  2 Cement grout  5 ft., From  7 Pit privy 8 Sewage 9 Feedyard  LOG  Small clay  Small clay  CON: This water we	in 1/4 lagoon d FROM	mile 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar  TO  structed, (2) reco and this recoi	n	PLUGGING IN  (3) plugged und he best of my known and the second of the s	of the to control of the to co	diction and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 8 1 3 2 3 2 4 2 8 3 3 4 3 5 5 0 5 6 7 4 7 CONTF completed Water Wel	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer more well?  TO  4  8  13  24  28  33  34  35  50  56  74  75  RACTOR'S Con (mo/day/ell Contractor's	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla Fine Sand	rent to 20 ntamination: ines ol e pit  LITHOLOGIC  ay ds e ay wn Sands ay d with s nt Sands ale  CERTIFICATION 5-3-91	2 Cement grout  2 Cement grout  7 From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG  Control  Contr	in 1/4 lagoon d FROM  In 1/4 lagoon d FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM  FROM  In 1/4 lagoon d FROM  FROM  In 1/4 lagoon d FROM  FROM	mile 10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar  M TO  structed, (2) reco and this recoil	n Other	The first of the f	of the to control of the to co	diction and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 8 1 3 2 3 2 4 2 8 3 3 4 3 5 5 0 5 6 7 4 7 CONTF completed Water Well under the	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer more well?  TO  4  8  13  23  24  28  33  34  35  50  56  74  75  RACTOR'S Con (mo/day/ell Contractor's business nar	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla Fine Sand	From hent to 20 htamination: ines of pit  LITHOLOGIC  ay ds ay wn Sands ay wn Sands ay chart sands ale  CERTIFICATION 5-3-91	2 Cement grout  2 Cement grout  This water we gation, In	3 B in 1/4 lagoon d FROM  In 1/4 lagoon d FROM  In 1/4 lagoon d FROM  FROM  FROM  In 1/4 lagoon d FROM  In 1/4 lagoon	structed, (2) reco	n Other	om	of the to control of the to co	diction and was a belief. Kansas
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 8 1 3 2 3 2 4 2 8 3 3 4 3 5 5 0 5 6 7 4 7 CONTF completed Water Wel under the INSTRU	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer rom well?  TO  4  8  13  24  28  33  34  35  50  56  74  75  RACTOR'S Con (mo/day/ell Contractor's business nar public contrac	Top Soil Tan Clay Green Cla Fine Sand Limestone White Cla Fine Sand	rom  nent to 20 ntamination: ines ol pit  LITHOLOGIC  ay ds ay wn Sands ay wn Sands ay children control c	2 Cement grout  2 Cement grout  7 Fit, From  None with 7 Pit privy 8 Sewage 9 Feedyard  LOG  ON: This water we  This Water  Gation, In  FIRMLY and PRINT clear	3 B in 1/4 lagoon d FROM  In 1/4 lagoon d In 1/4 lagoon d FROM  In 1/4 lagoon d In 1/4 lag	structed, (2) reco	n Other	ft. to ft	of the to control of the to co	diction and was a belief. Kansas