III LOCATI					J FORM W	WC-5 KSA 82						
<u> </u>	ON OF WAT		Fraction			Section Numbe	r Tov	vnship Nur	nber	Ra	nge Nun	nber
County:	<u>Stant</u>	on	SW 1/4	SW 14	SW 1/4	14	T	29	S	R	42	<b>e</b> (w)∣
Distance a	and direction	from nearest town o	r city street add	ress of well if lo	cated within	city?	•					
						•						
O MATE	3 WELL (0)4	(NED:										
_	R WELL OW			_								
RR#, St. /	Address, Bo		son Grai:	n Co.				oard of Ag	riculture, D	Division o	f Water I	Resources
	, ZIP Code		er, Ks.			MW #		pplication I				
3 LOCATE	E WELL'S L	OCATION WITH 4	DEPTH OF COM	API ETED WEI	ı 90	# FLEV	ATION:					
⊢ AN "X"	IN SECTIO											
<b>†</b>	-					ft. below land si						
	NW	NE	Pump te	est data: Well	water was .	ft.	after		hours pur	nping		gpm
	- 1411	Est	. Yield	. gpm: Well	water was .	ft.	after		hours pur	npina		apm
	i	i Bor	re Hole Diameter	r Š in	to 9	0	and		in	to		#
* w	<del></del>	7 6	LL WATER TO									[
-	i					water supply		nditioning		njection		
1  -	- sw	SE	1 Domestic	3 Feedlot	6 Oil fie	ld water supply	9 Dewate	ering	12 (	Other (S <sub>l</sub>	ecify be	low)
1 1.	. 1	i	2 Irrigation	4 Industrial	7 Lawn	and garden only	10 Monito	ring well .	,			
1 K		l Wa	is a chemical/bac	teriological sam	nple submitted	I to Department?	/es	NoX	: If ves.	mo/dav/	vr sample	was sub-
1 4	,	mit		Ū	•		ater Well D		-		No X	
5 TYPE C	DE BLANK C	ASING USED:		Wrought iron	9 (	Concrete tile		•				
				-				SING JOIN			•	1
1 Ste		3 RMP (SR)	6	Asbestos-Cem	nent 9 (	Other (specify belo	ow)	*	Welde	ed		<i></i>
2 PV	-	4 ABS		Fiberglass								
Blank casi	ng diameter		to6.5	ft., Dia		in. to	ft., Di	ia <i>.</i>	i	n. to		ft.
Casing hei	ight above la	and surface	Q in	weight	716	lbs	/ft Wall th	ickness or	gauge No	,	.154	
		R PERFORATION M		,g		7 PVC	<b></b>					
1 Ste		3 Stainless ste		<b>F</b> ''	•				stos-ceme			
			_	Fiberglass		8 RMP (SR)		11 Other	(specify)			
2 Bra		4 Galvanized s		Concrete tile		9 ABS		12 None	used (ope	en hole)		
SCREEN (	OR PERFOR	RATION OPENINGS	ARE:	5 0	Sauzed wrapp	ed	8 Saw	cut		11 Non	e (open	hole)
1 Co	ntinuous slo	t 3 Mill sl	ot	6 V	Vire wrapped		9 Drille	d holes				İ
2 Lo	uvered shutt	er 4 Key p	unched	7 1	orch cut		10 Other	r (specify)				
SCREEN-E	PERFORATE	ED INTERVALS:	From	65 #	to 9	0 ft., Fr		(opcony)	44 4-			
OO, ILL, I	E O		7 70111						11. 10.			
			_									
			From	ft. <sup>.</sup>	to		om		ft. tc	). <i>.</i>		ft.
G	RAVEL PA	CK INTERVALS:	From	ft. <sup>.</sup>	to		om		ft. tc	). <i>.</i>		ft.
G	GRAVEL PA	CK INTERVALS:	From From From	ft. <sup>.</sup>	to 9		om om		ft. to	) )		ft.
		CK INTERVALS:	From		to 9 to 9		om om		ft. to ft. to ft. to	) ) )		ft. ft. ft.
6 GROUT		CK INTERVALS:	From		to 9 to 9		om om		ft. to ft. to ft. to	) ) )		ft. ft. ft.
6 GROUT	MATERIAL	CK INTERVALS:  1 Neat ceme 1	From 2 on 52		to 9 to 9	ft., From the ft	om	From	ft. to	o		ft. ft.  ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat ceme .: 0	From 2 on 52 tamination:	ft. 5.5 ft. ft.  Cement grout ft., From	to 9 to 9		om	From	ft. to	ft. to	l water w	ft. ft.  ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so ptic tank	CK INTERVALS:  1 Neat ceme 1	From 2 on 52 tamination:		to 9 to 9		om	From	ft. to	o	l water w	ft. ft.  ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat ceme .: 0	From ent 2 to 52 tamination:	ft. 5.5 ft. ft.  Cement grout ft., From	to 9 to	6t., From tt., F	om	From	ft. to ft. to ft. to	ft. to eandoned	l water w	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	.: 1 Neat ceme mOft. 1  purce of possible con 4 Lateral lir	From 2 gent 52 to 52 tamination:	ft. 5.5 ft. ft.  Cement grout ft., From 7 Pit privy	to 9 to	6t., From tt., F	om	From	ft. to	ft. to pandoned well/Ga	water w	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	.: 1 Neat cerns mOft. 1  ource of possible con 4 Lateral lir 5 Cess poo	From 2 gent 52 to 52 tamination:	ft. 5.5 ft. ft.  Cement grout ft., From 7 Pit privy 8 Sewage	to 9 to	ft., From tt., F	om	From	ft. to	ft. to pandoned well/Ga	water w	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat cerm  O	From 2 control 2	ft. 5.5 ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat ceme mOft. 1  ource of possible con 4 Lateral lir 5 Cess poc er lines 6 Seepage	From 2 gent 52 to 52 tamination:	ft. 5.5 ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From tt., F	om	From ge age R	ft. to	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Lateral lir  5 Cess poor  2 Lateral lir  5 Cess poor  2 Lateral lir  5 Cess poor  4 Lateral lir  5 Cess poor  6 Seepage	From 2 control 2	ft. 5.5 ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat ceme mOft. 1  ource of possible con 4 Lateral lir 5 Cess poc er lines 6 Seepage	From 2 control 2	ft. 5.5 ft. ft.  Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 War Direction for FROM 0 6	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Let ceme  4 Lateral lir  5 Cess poor  4 Interval lir  5 Cess poor  6 Seepage  Let cement  Loess  Clay & Ca	From From ent 2 do	ft. 5.5 ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Let ceme  4 Lateral lir  5 Cess poor  4 Interval lir  5 Cess poor  6 Seepage  Let cement  Loess  Clay & Ca	From From ent 2 do	ft. 5.5 ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 10 36	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 1.0 3.6 4.2	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Let 1 Second 1	From  From  ent 2 do 52 do 52 do 52 do 52 do 52 do 60	ft. 5.5 ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to 9 to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 10 36 42	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 10 36 42 58	ck INTERVALS:  1 Neat ceme cm. 0 ft. 1  2 Lateral lir 5 Cess poor er lines 6 Seepage  L Cement Loess Clay & Ca Sandy Cla Med. Sand	From From ent 2 to 52 tamination: nes of pit LITHOLOGIC LO liche y w/Sand & Grave	ft.  5.5 ft. ft.  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 10 36	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 10 36 42 58	ck INTERVALS:  1 Neat ceme  1 Neat ceme  1 Neat ceme  1 Lateral lir  5 Cess poor  1 Lateral lir  6 Seepage  1 Lateral lir  6 Seepage  1 Lateral lir  7 Cement  Loess  Clay & Ca.  Sandy Clar  Med. Sand	From  From  ent 2 to 52 tamination: nes of pit  LITHOLOGIC LO  liche y w/Sand & Grave w/Med.	ft.  5.5 ft.  ft.  Cement grout  7 Pit privy 8 Sewage 9 Feedyal	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 10 36 42	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58	I Neat ceme I Neat ceme II Neat	From. From ent 2 do 52 tamination: nes of pit  LITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som	ft. 5.5 ft. ft. ft. Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyal	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 10 36 42	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58	ck INTERVALS:  1 Neat ceme cm. 0 ft. 1  2 Lateral lir 5 Cess poor er lines 6 Seepage  L Cement Loess Clay & Ca Sandy Cla Med. Sand	From. From ent 2 do 52 tamination: nes of pit  LITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som	ft. 5.5 ft. ft. ft. Cement grout ft. From 7 Pit privy 8 Sewage 9 Feedyal	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Wa Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I Neat cem	From From ent 2 1 to 52 1 tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave	Strks.  Strks.  Sand Stree Clay	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Wa Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I Neat cem	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From the fit., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0 6 10 36 42 58	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO .6 .10 .36 .42 .58 .60 .70 .78	I Neat ceme  I Neat ceme II Neat ceme II Neat ceme II I I Neat ceme II I I Neat ceme II I Neat c	From From ent 2 1 to 52  tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand	Strks.  Strks.  Sand Stree Clay	to	ft., From tt., F	om	From ge age R	14 Ab 15 Oi 16 Ot 17 OV	. ft. to eandoned well/Ga her (spe d Fu	water was well cify belowed St	ftft. ftft. vell
6 GROUT Grout Inter What is the 2 Se 3 Was Direction fr FROM 0.66 10.366 42.58	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  2 Lateral lir  5 Cess poor  4 Lateral lir  5 Cess poor  6 Seepage  Loess  Clay & Ca Sandy Clar  Med. Sand  Cem. Sand  Cem. Sand  Ochre & S	From From ent 2 1 to 52 tamination: nes of pit  ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand hale	Strks.  Strks.  Strks.  Sand Stree Clay  Strks.	to	10 Live 12 Fert 13 Inse How m. TO	omomomomom	From  ge age R	14 Ab 15 Oi 16 Ot emove	ft. to nandoned well/Gaher (speed Fu	I water was well cify beloved 1. St	ft. ft. ft. well corage
6 GROUT Grout Inter What is the 1 See 2 See 3 Was Direction for FROM 0 6 10 36 42 58 60 70 78	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 O ft. 1  2 Lateral lir  5 Cess poor  2 Lateral lir  5 Cess poor  3 Lateral lir  5 Cess poor  4 Lateral lir  5 Cess poor  6 Seepage  LOESS  Clay & Ca  Sandy Clar  Med. Sand  Cem. Sand  Cem. Sand  Ochre & S	From From ent 2 to 52 tamination: nes of pit LITHOLOGIC LO liche y w/Sand & Grave w/Med. & Som & Grave w/Sand hale	Strks.  Strks.  Cannot grout  This water we	to	## 15  ##	om	From	ft. to ft	ft. to pandoned well/Gaher (sped Fur	I water was well cify belowed in St. S.	w) Corage
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Was Direction for FROM 0.66 10.366 42.58 60.70 7.8 7 CONTR	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO	I Neat ceme  I Neat ceme I O ft. 1  Surce of possible con 4 Lateral lir 5 Cess poc er lines 6 Seepage  Cement Loess Clay & Ca Sandy Cla Med. Sand Cem. Sand Cem. Sand Ochre & S  OR LANDOWNER'S G year) 12	From From ent 2 to 52 tamination: nes of pit LITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand hale  CERTIFICATION -5-96	Strks.  Strks.  Cannot grout  This water we	to	mstructed, (2) recand this rec	om	From  ge age R  PLU  or (3) plu to the best	ft. to ft	ft. to pandoned well/Gaher (sped Fur	I water was well cify belowed in St. S.	w) Corage
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0.66 10.36 42 58 60 70 78 7 CONTR completed Water Well	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO	I Neat ceme I Neat ceme I Neat ceme I O ft. 1  Surce of possible con 4 Lateral lir 5 Cess poor I Loess Clay & Ca Sandy Clay Med. Sand Cem. Sand Cem. Sand Ochre & S  OR LANDOWNER'S ( year) 12  S License No. 5	From From Ent 2 to 52 to 52 tamination: nes of pit ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand hale  CERTIFICATION -5-96 54	Strks.  Strks.  Cannot grout  This water we   to	mstructed, (2) recand this rec	om	From  ge age R  PLU  or (3) plu to the best	ft. to ft	ft. to pandoned well/Gaher (sped Fur	I water was well cify belowed in St. S.	w) Corage	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0.6 10.36 42 58 60 70 78 7 CONTR completed Water Well	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 O ft. 1  2 Lateral lir  5 Cess poor  2 Lateral lir  5 Cess poor  3 Lateral lir  5 Cess poor  4 Lateral lir  5 Cess poor  6 Seepage  LOESS  Clay & Ca  Sandy Clar  Med. Sand  Cem. Sand  Cem. Sand  Ochre & S	From From Ent 2 to 52 to 52 tamination: nes of pit ITHOLOGIC LO  liche y w/Sand & Grave w/Med. & Som & Grave w/Sand hale  CERTIFICATION -5-96 54	Strks.  Strks.  Cannot grout  This water we   to	mstructed, (2) recand this rec	om	From  ge age R  PLU  or (3) plu to the best	ft. to ft	ft. to pandoned well/Gaher (sped Fur	I water was well cify belowed in St. S.	w) Corage	