1 LOCATION			<del>+</del>				1212	***	_		
_	ON OF WAT	ER WELL:	Fraction			tion Number		Number		nge Numb	per
County:	Cheroke	ee	1/4	NE ¼ SE		6	т 3	5 s	R	<u> 25E</u>	E/W
Distance a	nd direction	from nearest-town o	or city street addre	ess of well if located	within city?						
1	m S						$\nu$				
	111 6	000		eler !			1 7				
2 WATER	R WELL OW	NER: The θ	Kingɗom H	áll of Jeh	ovah Wi	tnesses					
_								of Agriculture, D	)ivision o	f Water R	Pecurces
	Address, Box		& Chero <b>k</b> e					•	714131011 0	· ••acci ii	ic3ouroc3
City, State	, ZIP Code	Baxto	er Spring	s, Kansas	66713		Applica	tion Number:	w		
3 LOCATE	WELL'S LC	CATION WITH	DEPTH OF COM	PLETED WELL	425	ft FIFVAT	ION.				
AN "X"	IN SECTION			er Encountered 1.							
_	N	(De									
т Г	1	ı W	ELL'S STATIC WA	ATER LEVEL 2	50 ft. t	elow land surf	ace measured	on mo/day/yr	3/.3	/.92	
1	- 1		Dumm to	st data: Well water		4 04	· ·	houre nu	mnina		anm
-	- NW I	NE									
1	1	Es	t. Yield	. gpm: Well water	rwas	ft. af	ter	hours pur	mping		gpm
'	- : 1	:     <sub>Bo</sub>	re Hole Diameter	in. to .		ft s	nd	in	to		ft
¥ w ⊢	<del></del>	ti									
<b>₹</b>	! !	!   W	ELL WATER TO I	BE USED AS:	5 Public wate		8 Air condition	•	Injection	well	
7	1	ן או	1 Domestic	3 Feedlot (	6 Oil field wa	ter supply	9 Dewatering	12 (	Other (Sp	ecify belo	ow)
1 i-	- SW	SE -'-						we <u>ll</u> ,			_
1 1	- 1 1	·	2 Irrigation								
1 1	1	I Wa	as a chemical/bac	teriological sample s	ubmitted to D	epartment? Ye	sNo.	<del>^.</del> ; If yes,	mo/day/y	r sample	was sub-
ı –		mit	tted			Wat	er Well Disinfo	ected? Yes 3	₹	No	
									*		
5 TYPE C	OF BLANK C	ASING USED:	5	Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glued			
1 Ste	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	')	Welde	edX		
2 PV		4 ABS					-	Thron	dod		
	_			Fiberglass							
Blank casii	ng diameter		to 8.4	ft., Dia	in. to		ft., Dia	i	n. to		ft.
Casing hei	ight above la	nd surface 1	2 in	, weight 13		lhs /f	t Wall thickne	es or gauge No	1	88	
_	-			, weight A						Ŧ.~	
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL:		7 PV	C	10	Asbestos-ceme	nt		
1 Ste	eel	3 Stainless ste	eel 5	Fiberglass	8 RN	IP (SR)	11	Other (specify)			<i>.</i>
				•	9 AB						
2 Bra	155	4 Galvanized	Steel 6	Concrete tile	9 AD	3	12	None used (ope	en noie)		
SCREEN (	OR PERFOR	ATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 Non	e (open h	ole)
1 Co	ntinuous slot	3 Mill s	lot	6 Wire v	vrapped		9 Drilled hol	es			
2 Lo	uvered shutte	er 4 Key p	ounched	7 Torch	cut		10 Other (sp	ecify)			[
SCREEN	PERFORATE	D INTERVALS:	F								4
JUNEEN-		D INTERVALS:	From	ft. to		ft., Fron	1	ft. to	)		π. l
JUNEEN-1	LIII ONATE	D INTERVALS.		ft. to							
SUMEEN-1	En Onail	D INTERVALS.	From	ft. to		ft., Fron	n <i></i>	ft. to	o		ft.
		CK INTERVALS:	From			ft., Fron	n <i></i>	ft. to	o		ft.
			From	ft. to		ft., Fron	n	ft. to	) )		ft.
0	GRAVEL PAC	CK INTERVALS:	From	ft. to ft. to ft. to		ft., Fron ft., Fron ft., Fron	1 1	ft. to ft. to ft. to	) ) )		ft. ft. ft.
6 GROUT	GRAVEL PAC	CK INTERVALS:	From	ft. to	3 Bento	ft., Fron ft., Fron ft., Fron	n	ft. to	) ) )		ft. ft. ft.
6 GROUT	GRAVEL PAC	CK INTERVALS:	From	ft. to ft. to ft. to	3 Bento	ft., Fron ft., Fron ft., Fron	n	ft. to	) ) )		ft. ft. ft.
6 GROUT	MATERIAL:	ON INTERVALS:  On 1 Neat cem  Sacks. ft.	FromFrom	ft. to	3 Bento	ft., Fron ft., Fron ft., Fron onite 4 (	other	ft. tc. ft. tc. ft. tc.	o		ft. ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL: vals: From	1 Neat cem 3 Sacks ft.	From	ft. to  ft. to  ft. to  cement grout  ft., From	3 Bento	ft., Fron ft., Fron ft., Fron onite 4 (	n	ft. to	oo	water we	ft. ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL:	ON INTERVALS:  On 1 Neat cem  Sacks. ft.	From	ft. to	3 Bento	ft., Fron ft., Fron ft., Fron onite 4 (	n	ft. to	o	water we	ft. ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL: vals: From	Neat cem 3. Sack 5. ft. urce of possible con 4 Lateral li	From	ft. to  ft. to  ft. to  cement grout  ft., From	3 Bento	ft., Fron ft., Fron nite 4 ( to	n	ft. to ft. to ft. to	ft. to	l water we	ft ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL: vals: From e nearest sou ptic tank wer lines	Neat cem Sacks.ft. urce of possible con 4 Lateral li 5 Cess po	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago	3 Bento		n	ft. to ft	ft. to  pandoned  well/Ga  ther (speed	water we	ft ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe	Neat cem 3. Sack 5. ft. urce of possible con 4 Lateral li	From	ft. to  ft. to  ft. to  cement grout  ft., From	3 Bento		n	ft. to ft	ft. to	l water we	ft ft
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe	Neat cem  Neat cem  Neat cem  Lateral li  Cess por  Ince of Seepage	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento		n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe	Neat cem  Neat cem  Neat cem  Lateral li  Cess por  Ince of Seepage	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento		n	ft. to ft	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewer rom well?	Neat cem No. 3 Sack 5. ft.  Near cem Lateral li Cess poor	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30	Neat cem No. 1 Neat cem No. 2 Ck. 5. ft. Narce of possible con 4 Lateral li 5 Cess poer lines 6 Seepage	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewer rom well?	Neat cem No. 3 Sack 5. ft.  Near cem Lateral li Cess poor	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30	MATERIAL: vals: From e nearest so ptic tank wer lines atertight sewe rom well? TO 30 35	1 Neat cem 2 Sacks ft.  1 Sacks ft.  1 Lateral li 2 Cess poer lines 6 Seepage  Overburd  Limeston	From	ft. to ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 30 35 40	Neat cem Nea	From	ft. to ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 30 35 40 160	Neat cem  Neat cem  Neat cem  Lateral li  Cess poor  In the store  Overburd  Limeston  Mud & gra  Limeston	From	ft. to ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35	MATERIAL: vals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 30 35 40	Neat cem Nea	From	ft. to ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200	Neat cem  1 Neat cem  2 Neat cem  4 Lateral li  5 Cess por  er lines 6 Seepage  Overburd  Limeston  Mud & gra  Limeston  White fl	From. From  From  to /5 2 0  ntamination: nes  ol  pit  LITHOLOGIC LOG  en  e  avel seam  e  int	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350	Neat cem  3 Sacks.ft.  Jacks.ft.	From.	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200	Neat cem  1 Neat cem  2 Neat cem  4 Lateral li  5 Cess por  er lines 6 Seepage  Overburd  Limeston  Mud & gra  Limeston  White fl	From.	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite fto	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From.	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360	Neat cem  1 Neat cem  2 Cks ft.  1 Cess poor  2 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  4 Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f	From	ft. to ft. privy ft., From Fit privy Sewage lago Feedyard	3 Bento	tt., Fron ft., Fron ft., Fron ft. ft. fron inite ft.	n	14 Ab	ft. to pandoned I well/Ga	l water we s well cify below	ft ft
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350 360	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360 425	Overburd Limeston White fl Limeston Cherty f Limeston	From From From From From From From From	ft. to ft. privy ft., From From Fit privy	3 Bento ft.	ft., Fronft., Fron ft., Fron ft., Fron nonite 4 0 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dother	14 At 15 Oi 16 Or NO	ft. to pandonec I well/Gather (special NE	I water we s well cify below	ft. ft. ftft. ell
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 35 40 160 200 350 360 425	Overburd Limeston White fl Limeston Cherty f Limeston	From From From From From From From From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 0 to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dother	14 At 15 Oi 16 Or NO	ft. to pandonec I well/Ga ther (special NE)	water we swell cify below	and was
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 35 40 160 200 350 360 425	Overburd Limeston White fl Limeston Cherty f Limeston	From From From From From From From From	ft. to	3 Bento ft.	tt., Fron ft., F	Dother	14 At 15 Oi 16 Or NO	ft. to pandonec I well/Ga her (spec	water we s well cify below	and was
GROUT Grout Inter What is the Second	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 35 40 160 200 350 360 425	Overburd Limeston White fl Limeston Cherty f Limeston	From From From From From From From From	ft. to	3 Bento ft.	tt., Fron ft., F	Dother	14 At 15 Oi 16 Or NO	ft. to pandonec I well/Ga her (spec	water we s well cify below	and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350 360  7 CONTE completed Water Wel	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 35 40 160 200 350 360 425	Overburd Limeston White fl Limeston Cherty f Limeston	From From From From From From From From	ft. to	3 Bento ft.	tt., Fron tt., F	Dother	14 At 15 Oi 16 Or NO	ft. to pandonec I well/Ga her (spec	water we s well cify below	and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350 360  7 CONTF completed Water Wel under the	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360 425  BACTOR'S O on (mo/day/y I Contractor's business nan	Neat cem  1 Neat cem  2 Cks. ft.  Irce of possible con  4 Lateral li  5 Cess poor  6 Seepage  Overburd  Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f  Limeston	From From From From From From From From	this water well was 92	3 Bento ft.  on  FROM  as (1) constru	tt., Fron tt., F	nn  Othern  Othern  ock pens storage cer storage cide storage y feet?  Instructed, or (d is true to the on (mo/day/yr) cure)	14 At 15 Oi 16 Ot 16 Ot 16 Of 18 Of	ft. to pandonec I well/Ga her (spectrum of the function of the	water we swell cify below	and was Kansas
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350 360  7 CONTF completed Water Wel under the	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360 425  BACTOR'S O on (mo/day/y I Contractor's business nan	Neat cem  1 Neat cem  2 Cks. ft.  Irce of possible con  4 Lateral li  5 Cess poor  6 Seepage  Overburd  Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f  Limeston	From From From From From From From From	this water well was 92	3 Bento ft.  on  FROM  as (1) constru	tt., Fron tt., F	nn  Othern  Othern  ock pens storage cer storage cide storage y feet?  Instructed, or (d is true to the on (mo/day/yr) cure)	14 At 15 Oi 16 Ot 16 Ot 16 Of 18 Of	ft. to pandonec I well/Ga her (spectrum of the function of the	water we s well cify below	and was Kansas
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 30 35 40 160 200 350 360  7 CONTF completed Water Wel under the	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 35 40 160 200 350 360 425  BACTOR'S O on (mo/day/y I Contractor's business nan	Neat cem  1 Neat cem  2 Cks. ft.  Irce of possible con  4 Lateral li  5 Cess poor  6 Seepage  Overburd  Limeston  Mud & gra  Limeston  White fl  Limeston  Cherty f  Limeston	From From From From From From From From	ft. to	3 Bento ft.  on  FROM  as (1) constru	tt., Fron tt., F	nn  Othern  Othern  ock pens storage cer storage cide storage y feet?  Instructed, or (d is true to the on (mo/day/yr) cure)	14 At 15 Oi 16 Ot 16 Ot 16 Of 18 Of	ft. to pandonec I well/Ga her (spectrum of the function of the	water we s well cify below	and was