11 1 1 1 1 1 1 1 1 1 1 1					Form WWV		W-7-11			7.1
7 500411	ON OF WAT	ER WELL:	Fraction		S	ection Number	Township N	umber	Range	Number 4
County:	McPher	son	1/4	NF 14 1	NW 14	22	т 18	(s)	R 3	(EON)
		from nearest town	or city street addr	ess of well if loca	ted within city	?				
			-		,					
		iles North	n of Maph	erson						
2 WATER	R WELL OW	NER: Jay &	Sarah Br	emeyer						
RR#, St. A	Address, Box		Gaeßlo Ro				Board of A	griculture, l	Division of W	ater Resources
	, ZIP Code	2000	rson, KS					•	ell#MW	
							Application			
3 LOCATE	E WELL'S LO	CATION WITH 4	DEPTH OF COM	IPLETED WELL.	50.	ft. ELEVA	TION:			
AN X	IN SECTION	BOX: De	epth(s) Groundwa	ter Encountered	1 35	3 ft. 2)	ft. 3		
- r	1		ELL'S STATIC W							
1	i 🗶 l	; "								
I I-	NW I	NE	•	est data: Well wa				•		•
	- '' I	Es	st. Yield	. gpm: Well wa	ater was	ft. at	fter	. hours pu	mping	gpm
	- i I	i l Bo	ore Hole Diameter		to	ft a	and	in	to	ft
* w		ti								
_	: 1	! \\	ELL WATER TO		5 Public wa		8 Air conditioning		Injection we	
īl	sw l	;	1 Domestic	3 Feedlot	6 Oil field v	ater supply	9 Dewatering	12	Other (Spec	ify below)
-	sw	35	2 Irrigation	4 Industrial	7 Lawn and	garden only	Monitoring wel	l <i></i>		
	. ! I	: 1 lw	as a chemical/bac	storiological campl						
l∳ L				lenological sampl	e submitted to	-		-	. /	•
-	S	m	itted			Wa	ter Well Disinfecte	ed? Yes	(No	<i>)</i>
5 TYPE C	OF BLANK C	ASING USED:	5	Wrought iron	8 Con	crete tile	CASING JO	INTS: Glue	d Cla	amped
	001	3 RMP (SR)	6	Asbestos-Cemer	nt 9 Othe	er (specify below	v)	Weld	ed	
**		, ,					•			
(2)PV		4 ABS		Fiberglass				_		
Blank casi	ing diameter	2 in.	. to	ft., Dia	in.	to	ft., Dia		in. to	ft.
Casing he	eight above la	nd surface	in	weight		lbs./	ft. Wall thickness	or gauge N	o Sched	u1∈ 40
_	-			., noight	(7)F					
		R PERFORATION N						estos-ceme		
1 Ste	eel	3 Stainless st	teel 5	Fiberglass	8 F	RMP (SR)	11 Oth	er (specify)	. 4,000	· · · · · · · · · · · · · · · · · · ·
2 Br	ass	4 Galvanized	steel 6	Concrete tile	9 /	BS	12 No	ne used (op	en hole)	
SCREEN	OR PERFOR	ATION OPENINGS	S ARE.	5 Ga	uzed wrapped		8 Saw cut		11 None (onen hole)
									11 140110 (open note)
1 Cc	ontinuous slot	t 3 Mill s	slot	6 Wit	re wrapped		9 Drilled holes			
2 Lo	ouvered shutte	er 4 Key	punched	7 Tor	rch cut		(10)Other (specif	y)Fac:	toryC	u t
SCREEN-	PERFORATE	D INTERVALS:	From	5.0 ft. to	35	ft From		ft t	0	ft
CONLECTION	T LITT OF DATE	D IIVIEI IVIEO								
				ft. to						
	GRAVEL PAG	CK INTERVALS:	From	5.5 ft. to	33				0	ft
						ft., Fror	m	π. τ	O	
			From							
6 CROUT	TAATERIAL	. 1 Neet con	From	ft. to	,	ft., Fron	m	ft. f	0	ft.
	T MATERIAL		ment (2)	ft. to Cement grout	3 Ber	ft., From	m OtherC⊙	ncrete	o 3	ft.
		: 1 Neat cer	ment (2)	ft. to Cement grout	3 Ber	ft., From	m OtherC⊙	ncrete	o 3	ft.
Grout Inte	ervals3 Fron		ment 2 to 3 1	ft. to Cement grout	3 Ber	to 1	m OtherC⊙	ncrete	o 3	ft.
Grout Inte What is th	ervals3 From ne nearest so	n3.3ft. urce of possible co	ment 2 to 3 1 ontamination:	ft. to cement grout ft.2 From	3 Ber	tt., From the to 1 10 Lives	m Oother C⊙ 5 ft∯ From tock pens	ft. t ncrete .1 • 5	o ft. to bandoned w	ft.
Grout Inte What is th 1 Se	ervals3 From ne nearest so eptic tank	n3.3ft. urce of possible co 4 Lateral	ment 2 to31 entamination:	ft. to cement grout ft.2 From 7 Pit privy	38er . 31 ft	to 1 10 Lives	m Other C⊙ 5. ft∉ From tock pens storage	ft. 1 ncrete 1.5 14 A 15 C	o ft. to bandoned w	ftOft. vater well
Grout Inte What is th 1 Se	ervals3 From ne nearest so	n3.3ft. urce of possible co	ment 2 to31 entamination:	ft. to cement grout ft.2 From	38er . 31 ft	to 1 10 Lives	m Oother C⊙ 5 ft∯ From tock pens	ft. 1 ncrete .1 . 5	o ft. to bandoned woll well/Gas wither (specific	ftQft. vater well well y below)
Grout Inte What is th 1 Se 2 Se	ervals3 From ne nearest so eptic tank ewer lines	n3.3ft. urce of possible co 4 Lateral	ment 2 to31 ontamination: lines ool	ft. to cement grout ft.2 From 7 Pit privy	3Ber 31ft	to. 1. Fuel 12 Fertili	m Other C⊙ 5. ft∉ From tock pens storage	ft. 1 ncrete .1 . 5	o ft. to bandoned w	ftQft. vater well well y below)
Grout Inte What is th 1 Se 2 Se 3 W	ervals3 From ne nearest so eptic tank ewer lines /atertight sew	n33ft. urce of possible co 4 Lateral 5 Cess po	ment 2 to31 ontamination: lines ool	ft. to Cement grout . ft.2 From 7 Pit privy 8 Sewage l	3Ber 31ft	to 1. From the standard fits,	m Other C: 5 ft. From tock pens storage izer storage ticide storage	ft. 1 ncrete .1 . 5	o ft. to bandoned woll well/Gas wither (specific	ftQft. vater well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1	ervals3 From ne nearest so eptic tank ewer lines (atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess po	ment 2 to31 ontamination: lines ool ge pit	ft. to Cement grout . ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard	3Ber 31ft	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction to	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to31 ontamination: lines ool le pit LITHOLOGIC LC	ft. to Cement grout . ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard	3Ber 31ft	to 1. From the standard fits,	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specific	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM	ervals3 From ne nearest so eptic tank ewer lines (atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to 3 1 untamination: lines ool le pit LITHOLOGIC LC	ft. to Cement grout . ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard	3Ber 31ft	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to31 ontamination: lines ool le pit LITHOLOGIC LC	ft. to Cement grout . ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard	3Ber 31ft	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5	ervals3 From the nearest so eptic tank ewer lines // atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	nent 2 to31 ontamination: lines ool le pit LITHOLOGIC LO rave1 & Silt w	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG	3Ber 3 Ber start s	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard	nent 2 to31 ontamination: lines cool le pit LITHOLOGIC LO rave1 & Silt % Silt & C	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7 Grave1	3Ber 3 Ber start s	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5 10 25	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Raddish	ment 2 to 31 ontamination: lines cool de pit LITHOLOGIC LO rave1 & Silt % Silt & C Hard Silt	ft. to Cement grout ft.2 From Fit privy Sewage I Feedyard OG OG OG OG Clay T/ Gravel Clay T/ G	3Ber 3 Ber start s	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my total and the storage ticide storage my feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well?	n33ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Raddish	ment 2 to 31 ontamination: lines cool de pit LITHOLOGIC LO rave1 & Silt % Silt & C Hard Silt	ft. to Cement grout ft.2 From Fit privy Sewage I Feedyard OG OG OG OG Clay T/ Gravel Clay T/ G	3Ber 3 Ber start s	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my Dother Co file From tock pens storage izer storage ticide storage ny feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 5 10 25 45	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well? TO 25 45 60	n	ment 2 to31 ontamination: lines cool de pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty C1	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Gravel Clay / G 2 & Clay	agoon FROM	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my Dother Co file From tock pens storage izer storage ticide storage ny feet?	1.5 14 A 15 C 16 C	o ft. to bandoned woll well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 5 10 25 45 60	ervals3 From the nearest so eptic tank ewer lines (atertight sew from well? TO 10 25 45 60 105	n	ment 2 to31 intamination: lines ool le pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty C1 d Er. Sil	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay ct & Clay ct & Clay	agoon FROM	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 5 10 25 45 60 105	ervals3 From the nearest so eptic tank ewer lines (atertight sew from well? TO 10 25 45 60 105 115	n	ment 2 to 31 ontamination: lines cool le pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty C1 d Er. Sil	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay / G 2 & Clay ct & Clay	agoon FROM	to 1. 1. 10 Lives 11 Fuel 12 Fertili 13 Insec	ticide storage my Dother Co file From tock pens storage izer storage ticide storage ny feet?	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 5 10 25 45 60	ervals3 From the nearest so eptic tank ewer lines (atertight sew from well? TO 10 25 45 60 105	n	ment 2 to31 ontamination: lines cool ge pit LITHOLOGIC LO rave1 & Silt w Silt & C Hard Silt Silty C1 d Er. Sil ay y very ha	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5 10 25 45 60 105 115	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n	ment 2 to31 ontamination: lines cool ge pit LITHOLOGIC LO rave1 & Silt w Silt & C Hard Silt Silty C1 d Er. Sil ay y very ha	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115	ervals3 From the nearest so eptic tank ewer lines (atertight sew from well? TO 10 25 45 60 105 115	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay	ment 2 to 31 ontamination: lines cool le pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty C1 d Er. Sil	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay 6 d 7 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 10 25 45 60 105 115 125	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Cla Rad Clay EOB	ment 2 to 31 notamination: lines cool de pit LITHOLOGIC LC rave1 & Silt % Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Grave1 Clay 7/ G 2 & Clay 2 d 4 Clay 2 d 4 Clay 3 d 5 Clay 4 Clay 6 d 6 Clay	38er 31tt	ft., Front tonite to	ticide storage	ft. 1 norete 1.5 14 A 15 C 16 C See	o ft. to bandoned whill well/Gas wither (specify Attac	ft. O ft. vater well well y below) in ed.
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 5 10 25 45 60 105 115 130 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 25 45 60 105 115 125 136	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Reddish Br. Soft Very Hard Green C1 Grey C1a Red C1ay E02 Well Set	ment 2 to 31 ontamination: lines cool le pit LITHOLOGIC LC rave1 & Silt w Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7 Gravel Clay T/ G & Clay ay t & Clay	agoon FROM FROM 55	ft., Frontender of the first file of the f	Dother Co S. ft. From tock pens storage izer storage ticide storage ny feet?	te Ch	o . ft. to	ft. O ft. vater well well y below) doed
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115 130 130	ervals3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 25 45 60 105 115 125 136	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G. F-M Sand Br. Hard Reddish Br. Soft Very Hard Green C1 Gray C1a Red C1ay E02 Well Set	ment (2) to31. ontamination: lines cool se pit LITHOLOGIC LC rave1 & Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7 Gravel Clay T/ G & Clay ay t & Clay	agoon FROM FROM 55	to	Dother Co 5. ft From tock pens storage izer storage ticide storage ny feet? P Bentoni	te Ch	o ft. to bandoned while well/Gas wither (specify . Attack NTERVALS	ft. O. ft. vater well well y below) a e d.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115 130 130	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well? TO 25 45 60 105 115 125 136	sand & G. F-M Sand Br. Hard Raddish Br. Soft Very Har Gray Clay Rod Clay EOB Wall Set	ment 2 to 31 to 31 contamination: lines cool le pit LITHOLOGIC LC rave1 & Silt w Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Gravel Clay T/ G 5 & Clay Ay T & Clay Ard Sk	agoon FROM FROM FROM FROM State of the	to. 1. 10 Lives 11 Fuel 12 Fertili 13 Insect How ma TO 130 130 130 130	Dother Co 5. ft. From tock pens storage izer storage ticide storage ny feet? P Bentoni onstructed, or (3) ord is true to the b	te Ch	o ft. to bandoned while well/Gas wither (specify . Attack NTERVALS	ft. O. ft. vater well well y below) a e d.
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 5 10 25 45 60 105 115 130 130	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well? TO 25 45 60 105 115 125 136	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G. F-M Sand Br. Hard Reddish Br. Soft Very Hard Green C1 Gray C1a Red C1ay E02 Well Set	ment (2) to31. ontamination: lines cool se pit LITHOLOGIC LC rave1 & Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Gravel Clay T/ G 5 & Clay Ay T & Clay Ard Sk	agoon FROM FROM FROM FROM State of the	to	Dother Co 5. ft. From tock pens storage izer storage ticide storage ny feet? P Bentoni onstructed, or (3) ord is true to the b	te Ch	o ft. to bandoned while well/Gas wither (specify . Attack NTERVALS	ft. O. ft. vater well well y below) de d
Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 5 10 25 45 60 105 115 130 130 7 CONTI	ervals3 From the nearest so eptic tank ewer lines /atertight sew from well? TO 2.5 4.5 6.0 1.05 1.15 1.25 1.35 FRACTOR'S Contractor'	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Reddish Br. Soft Very Har Green C1 Gray C1a Red C1ay E0B Well Set	ment 2 to 31 ontamination: lines cool le pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage I 9 Feedyard OG 7/ Gravel Clay T/ G & Clay t & Clay crd Ck N: This water wel	agoon FROM FROM FROM FROM State of the	to. 1. 10 Lives 11 Fuel 12 Fertili 13 Insect How max 10 Lives 11 Fuel 12 Fertili 13 Insect How max 10 Lives 13 Insect How max 10 Lives 14 Insect How max 15 Lives 15 Lives 16 Lives 17 Lives 17 Lives 18 Lives 19 Lives 19 Lives 19 Lives 19 Lives 10 Lives 11 Lives 12 Lives 11	Dother Co 5. ft From tock pens storage izer storage ticide storage ny feet? P Bentoni onstructed, or (3) ord is true to the boon (mo/day/yr)	te Ch	o ft. to bandoned while well/Gas wither (specific Attaca	ft. O. ft. vater well well y below) be d. diction and was d belief. Kansas
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 5 10 25 45 60 105 115 130 130 7 CONTI completed Water We under the	ervals3 From the nearest so eptic tank ewer lines fatertight sew from well? TO 25 45 60 105 115 125 136 RACTOR'S Cod on (mo/day/ell Contractor's business nai	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G. F-M Sand Br. Hard Reddish Br. Soft Very Har Green Cla Gray Cla Red Clay EOB Well Set	ment 2 to 31 ontamination: lines ool le pit LITHOLOGIC LO rave1 & Silt & C Hard Silt Silty C1 d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard OG 7/ Gravel Clay I/ G & Clay Lt & Clay Ard N: This water well This Water Fix.	agoon FROM	to. 1 10 Lives 11 Fuel 12 Fertili 13 Insect How ma TO 130 tructed, (2) recovers and this recovers completed by (signal	Dother Co 5. ft. From tock pens storage izer storage ticide storage ny feet? P Dentructed, or (3) ord is true to the boon (mo/day/yr) ture)	tt. 1 TOPETE 1.5 14 A 15 C 16 C See	o ft. to bandoned woll well/Gas wither (specify Attaco	ft. O ft. vater well well y below) Decidion and was d belief. Kansas
Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 5 10 25 45 60 105 115 130 130 7 CONTI completed Water We under the	ervals 3 From the nearest so eptic tank ewer lines vatertight sew from well? TO 2.5 4.5 6.0 1.05 1.15 1.25 1.35 HACTOR'S Code on (mo/day/ell Contractor's business naturations use by	n. 33 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag Sand & G F-M Sand Br. Hard Reddish Br. Soft Very Har Green C1 Gray C1a Red C1ay E0B Well Set	ment 2 to 31 to 31 intamination: lines cool de pit LITHOLOGIC LC rave1 & Silt & C Hard Silt Silty Cl d Er. Sil ay y very ha & Eacroc 50.0	ft. to Cement grout ft.2 From 7 Pit privy 8 Sewage II 9 Feedyard OG 7/ Gravel Clay/ G 2 & Clay dy t & Clay Cra	agoon FROM	tructed, (2) reco	Dother Constructed, or (3) or (is true to the boon (mo/day/yr). ture)	te Ch	o ft. to bandoned world well/Gas wither (specific Attaca Content and the conte	ft. O ft. vater well well y below) Decidion and was d belief. Kansas