1 LOCATION				WELL RECORD	Form WWC-	5 KSA 82a-	1212			
	ON OF WAT	ER WELL:	Fraction		Se	ction Number	Townsh	ip Number	Range N	umber
County:	S	mith	SW 1/4	SE ¼ NI	Ξ ¼ Ι	29	T	3 s	R 15	(200 ) I
				dress of well if locat			<del> </del>	<u> </u>		
Distance a			<del>-</del>	diess of well if local	ou within city:					
	3	01 S. Main								
2 WATER	R WELL OW	NER: Kensing	ton Co-	on						
_		-		Op						_
		# : Box 128						of Agriculture, D	division of Wate	er Hesources
City, State	, ZIP Code	: Kensing	ton, Ks	•			#4 Applic	ation Number:		Į
3 LOCATE	E WELL'S LO	CATION WITH	DEDTU OF CO	OMPLETED WELL	55	4 FI FX (A)				
AN "X"	IN SECTION									
7114 7	III OLO IIION	De <sub>l</sub>	pth(s) Groundv	water Encountered	1	ft. 2	2	ft. 3.		ft.
<sub>₹</sub>	1	WE	LL'S STATIC	WATER LEVEL	37.33 #	helow land sud	face measure	d on mo/day/yr		
1	i J	i     '''								
i 1 i_	- NW	NE		test data: Well wa						
	- ' ' '	Est	. Yield	gpm: Well wa	ter was	ft. af	fter	hours pui	mping	gpm l
'. I	- : 1			terin. to						
N File										
₹	! !	I WE	ELL WATER TO	O BE USED AS:	5 Public wa	ter supply	8 Air condition	ning 11	Injection well	
7	_'	1 1	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 (	Other (Specify	below)
-	SW	SE	2 Irrigation	4. Industrial					, , ,	, i
1 1	- 1 1	1 ]	~	4 Industrial				well,		
1 1	1	ı Wa	is a chemical/b	acteriological sample	submitted to l	Department? Ye	sNo	X; If yes,	mo/day/yr sam	ple was sub-
T	, ,	mit	ted			Wat	er Well Diein	fected? Yes	No	x
				- 141 1.7						
D IALE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Cond	rete tile	CASING	JOINTS: Glued	i Clami	oea
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	t 9 Othe	r (specify below	v)	Welde	ed	
2 PV	/C	4 ABS		7 Fiberglass			•	Three	ded <b>x</b>	
			2.5							
				ft., Dia						
Casing hei	ight above la	nd surface		in., weight $\dots$ 2.	. 0.7.1	Ibs./1	ft. Wall thickn	ess or gauge No	2.37	
_	-	R PERFORATION M		, ,	7 P			Asbestos-ceme		
						<u> </u>				
1 Ste	eel	3 Stainless ste	ei	5 Fiberglass	8 R	MP (SR)	11	Other (specify)		
2 Bra	ass	4 Galvanized s	steel	6 Concrete tile	9 A	BS	12	None used (op-	en hole)	
SCBEEN (	OD DEDEOE	RATION OPENINGS	ADE:	5 Cou	zed wrapped		8 Saw cut		•	n holo)
					• •			_	11 None (ope	an noie)
1 Co	ontinuous slo	t 3 Mill sl	lot	6 Wire	wrapped		9 Drilled ho	oles		
2 Lo	uvered shutte	er 4 Key p	unched	7 Toro	ch cut		10 Other (sr	pecify)		
CODEEN	DEDEODATE			3.5 ft. to	5.5	4 -				
SCHEEN-	PERFORATE									
				ft. to .						
	004VEL 044									
	JHAVEL PAC	CK INTERVALS:	From	. 33 ft. to	55	ft Fron	n	ft to	0	ft l
_	JHAVEL PAG			3.3 ft. to .						
			From	ft. to				ft. to		
	T MATERIAL		From			ft., Fron	n		0	ft.
6 GROUT	T MATERIAL	: 1 Neat cem	From ent	ft. to 2 Cement grout	3 Ben	ft., Fron	m Other	ft. te	o 	ft.
6 GROUT	T MATERIAL	: 1 Neat cem	From ent to 29	ft. to	3 Ben	ft., Frontonite 4	n Other ft., Fro	fttc	o 	ft. 
6 GROUT Grout Intel What is th	「MATERIAL rvals: From	: 1 Neat cem	From ent to 29	ft. to  2 Cement grout  ft., From 2.	3 Ben	ft., Frontonite 4	m Other	fttc	o 	ft. 
6 GROUT Grout Intel What is th	T MATERIAL	: 1 Neat cem	From ent to 29 tamination:	ft. to 2 Cement grout	3 Ben	ft., Frontonite 4	m Other ft., Fro tock pens	fttc	o 	ftft. r well
6 GROUT Grout Inter What is the	T MATERIAL rvals: From ne nearest so eptic tank	: 1 Neat cem n0ft. urce of possible con 4 Lateral li	From ent to 29 tamination:	ft. to  2 Cement grout  ft., From 2.	<u>3 Ben</u> 9 ft.	tonite 4 to 3.3 10 Livest	n Other ft., Fro tock pens storage	ft. to	o ft. to bandoned wate il well/Gas well	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	: 1 Neat cem n0tt. urce of possible con 4 Lateral li 5 Cess poo	From ent to 29 tamination: nes	ft. to  2 Cement grout  ft., From 2.  7 Pit privy 8 Sewage la	<u>3 Ben</u> 9 ft.	ft., Frontonite 4 to 3.3	n Other tt., Fro tock pens storage zer storage	ft. to	o	ftft. ir well allow)
6 GROUT Grout Inter What is the 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	: 1 Neat cem n0ft. urce of possible con 4 Lateral li	From ent to 29 tamination: nes	ft. to  2 Cement grout  ft., From 2.	<u>3 Ben</u> 9 ft.	ft., Frontonite 4 to 3.3	n Other ft., Fro tock pens storage	ft. to	o ft. to bandoned wate il well/Gas well	ftft. ir well allow)
6 GROUT Grout Inter What is the 1 Se 2 Se	r MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew	: 1 Neat cem n0tt. urce of possible con 4 Lateral li 5 Cess poo	From ent to 29 tamination: nes	ft. to  2 Cement grout  ft., From 2.  7 Pit privy 8 Sewage la	<u>3 Ben</u> 9 ft.	ft., Frontonite 4 to 3.3	Other ft., Fro tock pens storage zer storage ticide storage	ft. to	o	ftft. ir well allow)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	r MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew	: 1 Neat cem n0ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage	From ent to 29	ft. to  2 Cement grout  ft., From 2.  7 Pit privy 8 Sewage la 9 Feedyard	3 Ben 9 ft. goon	tonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertili: 13 Insect	Other ft., Fro tock pens storage zer storage ticide storage	ft. to	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat cem n0ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage	From ent to 29	ft. to  2 Cement grout  ft., From 2.  7 Pit privy 8 Sewage la 9 Feedyard	3 Ben 9 ft. goon	to,Frontonite 4 to,3.3	Other ft., Fro tock pens storage zer storage ticide storage	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From the nearest so the position tank the owner lines attertight sew from well? TO 5	: 1 Neat cem n0ft. urce of possible con 4 Lateral lii 5 Cess pod er lines 6 Seepage	From ent to 29 tamination: nes pit LITHOLOGIC I to Bry	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  wn. Sandy S	3 Ben 9 ft. goon FROM	tonite 4 to 3.3	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat cem n0tt. urce of possible con 4 Lateral lii 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Silt	From ent to 29 tamination: nes ol pit  LITHOLOGIC I to Bry t to Si	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S  lty Clay-Dr	goon  FROM Silt k Brwn.	ft., Frontonite to 3.3  10 Livest 11 Fuel s 12 Fertilis 13 Insect How man	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From the nearest so the price tank the swer lines attertight sew from well? TO 5 15	: 1 Neat cem n0tt. urce of possible con 4 Lateral lii 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Silt	From ent to 29 tamination: nes ol pit  LITHOLOGIC I to Bry t to Si	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S  lty Clay-Dr	goon  FROM Silt k Brwn.	ft., Frontonite to 3.3  10 Livest 11 Fuel s 12 Fertilis 13 Insect How man	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 5	r MATERIAL rvals: From se nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20	: 1 Neat cem n0tt. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Sil	From ent to 29 tamination: nes ol pit  LITHOLOGIC I to Bry t to Si Silty	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S  Ity Clay-Dr Sand to Fi	goon  FROM Silt ck Brwn. ne Sand	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How mar TO	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
GROUT Grout Intel What is th  1 Se 2 Se 3 We Direction f FROM 0 5 15	r MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well?  TO  5  15  20  25	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Interest 6 Seepage  Drk. Brwn  Sandy Sili  Med. Brwn  Lite Brwn	From ent to 29 tamination: nes ol pit  LITHOLOGIC I . to Bry t to Si . Silty to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand	goon  FROM  Gilt  rk Brwn.  ne Sand	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 5	r MATERIAL rvals: From se nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Lateral li  5 Respage  Drk. Brwn  Sandy Sil  Med. Brwn  Lite Brwn  Drk. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I to Bry t to Silty to Tan . Sandy	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa	goon  FROM Silt Tk Brwn. ne Sand I to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25	r MATERIAL rvals: From se nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Lateral li  5 Respage  Drk. Brwn  Sandy Sil  Med. Brwn  Lite Brwn  Drk. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I to Bry t to Silty to Tan . Sandy	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa	goon  FROM Silt Tk Brwn. ne Sand I to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25	r MATERIAL rvals: From se nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa	goon  FROM Silt k Brwn. ne Sand to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poo er lines 6 Seepage  Drk. Brwn Sandy Sil Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Silt Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Silt Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 5 15 20 25 3 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35	1 Neat cem n0ft. urce of possible con 4 Lateral fii 5 Cess poor er lines 6 Seepage  Drk. Brwn Sandy Silt Med. Brwn Lite Brwn Drk. Brwn Med. Brwn Med. Brwn	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si Silty to Tan . Sandy to Tan	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine	goon  FROM Silt k Brwn. ne Sand l to Fir	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO to Lite	Other ft., Fro tock pens storage zer storage ticide storage my feet?	ft. to m	tt tobandoned wate il well/Gas well ther (specify bell Fuel S	ftft. ir well allow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  5  15  20  25  30  35  55	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Innes 6 Seepage  Drk. Brwn  Sandy Sil  Med. Brwn  Lite Brwn  Drk. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn	From ent to 29 tamination: nes bl pit  LITHOLOGIC I to Si Silty to Tan Sandy to Tan ry Fine	ft. to  2 Cement grout  ft., From 2.5  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa	goon  FROM Gilt Tk Brwn. ne Sand I to Fire and Cla Sand And	ft., Frontonite 4 to 3.3	Other ft., Fro- tock pens storage zer storage ticide storage ny feet?	ft. to	tt. to	ftft. er well elow) t.or.age
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  5  15  20  25  30  35  55	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Innes 6 Seepage  Drk. Brwn  Sandy Sil  Med. Brwn  Lite Brwn  Drk. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn  Med. Brwn	From ent to 29 tamination: nes bl pit  LITHOLOGIC I to Si Silty to Tan Sandy to Tan ry Fine	ft. to  2 Cement grout  ft., From 2.5  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa	goon  FROM Gilt Tk Brwn. ne Sand I to Fire and Cla Sand And	ft., Frontonite 4 to 3.3	Other ft., Fro- tock pens storage zer storage ticide storage ny feet?	ft. to	tt. to	ftft. er well elow) t.or.age
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO 5  15  20  25  30  35  55	1 Neat cem  1 Neat cem  1 Neat cem  2 Lateral li  5 Cess poor  2 Lateral li  5 Cess poor  3 Lateral li  5 Cess poor  4 Lateral li  5 Cess poor  6 Seepage  Drk. Brwn  Sandy Sil  Med. Brwn  Lite Brwn  Drk. Brwn  Med. Brwn  Med. Brwn  Brwn, ve	From ent to 29 tamination: nes bl pit LITHOLOGIC I to Bry t to Sil. Silty to Tan Sandy to Tan ry Fine	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa	goon  FROM  Gilt  Tk Brwn.  ne Sand  I to Fir  andy Cla  Sand  and  was (1) constr	ft., Frontonite 4 to 3.3 10 Livest 11 Fuel s 12 Fertilli. 13 Insect How man TO to Lite Lee Sand	Other ft., From tock pens storage zer storage ticide storage by feet?	m	tt. tobandoned water il well/Gas well ther (specify beld . F.uel . S	ftft. ir well blow) torage
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From the nearest so the price tank the service in the service i	I Neat cem  In	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si . Silty to Tan . Sandy to Tan ry Fine  CERTIFICATIO -94	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa	goon  FROM  Gilt  Tk Brwn.  ne Sand  I to Fir  andy Cla  Sand  and  was (1) constr	ft., Frontonite 4  to 3.3  10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO  to Lite Ite Sand Ity  Tucted, (2) recoand this recon	Other ft., From tock pens storage zer storage ticide storage by feet?  Brwn .	ft. to  14 Al  15 O  16 O  Removed  PLUGGING II  (3) plugged under best of my known in the control of the contr	tt. to	ftft. ir well elow) torage ion and was elief. Kansas
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From the nearest so the price tank the service in the service i	I Neat cem  In	From ent ent to 29 tamination: nes of pit  LITHOLOGIC I     to Bry t to Si     Silty to Tan     Sandy to Tan ry Fine  CERTIFICATION 554	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa  ON: This water well  This Water	goon  FROM  Gilt  K Brwn.  ne Sand  I to Fir.  andy Cla  Sand  and  was (1) constr	ft., Frontonite 4  to 3.3  10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO  to Lite Ite Sand Ity  Tucted, (2) recoand this recon	Other ft., From tock pens storage zer storage ticide storage by feet?  Brwn .	ft. to  14 Al  15 O  16 O  Removed  PLUGGING II  (3) plugged und  ne best of my kno )	tt. to	ftft. ir well elow) torage ion and was elief. Kansas
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35	r MATERIAL rvals: From the nearest so the price tank the service in the service i	I Neat cem  In	From ent ent to 29 tamination: nes of pit  LITHOLOGIC I     to Bry t to Si     Silty to Tan     Sandy to Tan ry Fine  CERTIFICATION 554	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa	goon  FROM  Gilt  K Brwn.  ne Sand  I to Fir.  andy Cla  Sand  and  was (1) constr	ft., Frontonite 4  to 3.3	Other ft., From tock pens storage zer storage ticide storage hy feet?  Brwn	ft. to  14 Al  15 O  16 O  Removed  PLUGGING II  (3) plugged under best of my known in the control of the contr	tt. to	ftft. ir well elow) torage ion and was elief. Kansas
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 15 20 25 30 35  7 CONTE completed Water Wel under the	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?  TO  5  15  20  25  30  35  55  RACTOR'S Con (mo/day/li Contractor's business nar	I Neat cem  In	From ent to 29 tamination: nes of pit  LITHOLOGIC I . to Bry t to Si . Silty to Tan . Sandy to Tan ry Fine  CERTIFICATION - 94 554 er Pump	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG wn. Sandy S lty Clay-Dr Sand to Fi Silty Sand Silt to Sa very Fine to Med. Sa  ON: This water well  This Water	goon  FROM  Gilt  Tk Brwn.  ne Sand  I to Fir  andy Cla  Sand  and  was (1) constr.  Well Record was construction.	ft., Frontonite 4  to 3.3  10 Livest 11 Fuel s 12 Fertilii. 13 Insect How man TO  to Lite Le Sand Ly  ructed, (2) reco and this records completed of by (signate)	Other	(3) plugged und ne best of my know the best of	tt. tobandoned water il well/Gas well ther (specify bell .F.ue.l .S. NTERVALS	ftft. ir well elow) torage ion and was elief. Kansas