				VIEW MACI	LE NECON	<u> </u>	1111 VV VV C-							
1 LOCATI	ION OF WA	TER WELL:	Fraction				Se	ction Number	Towns	ship Numb	er	Ran	ge Nun	nber 🚄 📗
County:	Ellis		l NW	1/4 NW	1/4	SW	1/4	34	т	13	s	R	18	E(W)
														-500
		from nearest tow	•		or well if	ocated w	vitnin city?							
26	505 Vine S	Street, Hays,	Kansas 6760	01										
		1	e's Country											
2 WATE	R WELL OW		•	•										
RR#, St.	Address, Bo	x#: 260	15 Vine Stre	eet					Boai	rd of Agricu	ulture, Div	ision of	Water	Resources
		. Hav	rs, Kansas 6	67601					Anni	ication Nu	mhar:			
	, ZIP Code					-								
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH O	F COMPL	ETED WEI	LL	65	ft. ELEVAT	ION:					
' AN "X"	IN SECTIO	N BOX:	Dooth(s) Cro	duster	Encounter	A 1	50	ft. 2.			# 3			ft
_														
ī	1		WELL'S STA	TIC WATE	ER LEVEL		ft. t	elow land surfa	ace measu	red on mo/	/day/yr .			
	f i		D.	umn teet /	data: Wel	l water u	126	ft. aft	· O.F	ho	ure num	nina		anm
1 1-	WW	NE												
1 1	1		Est. Yield	9	gpm: Wel	l water w	as	ft. aft	er	ho	ours pump	oing		gpm
<u>.</u>			Bore Hole Di	ameter 7	′5/8 i	n to	65		nd		in to			
¥ * 5		E												
Σ γ	\		WELL WATE	R TO BE	USED AS:	5	Public wate	er supply 8	3 Air condit	•	11 Inj			
- 1	1	1 1 1	1 Domes	stic	3 Feedlot	6 (Oil field wa	ter supply	9 Dewateri	na ·	12 Otl	her (Sp	ecify be	low)
] -	SW	SE							_	-				
1 1	1		2 Irrigation		4 Industria			garden only (1						
1 1	i	1 1 1 1	Was a chemic	cal/bacterio	ological sar	mple sub	mitted to D	epartment? Yes	s	lo ./	; If yes, m	o/day/yi	r sample	e was sub-
i -					•	•		-	er Well Disi				سر ا	•
			mitted					vvale			•			
5 TYPE (OF BLANK (CASING USED:	2	5 Wr	rought iron		8 Concr	ete tile	CASIN	IG JOINTS	: Glued .	(Clamped	i .
 1 St	001	3 RMP (SF	٥١	6 40	bestos-Cer	mont	9 Other	(specify below)			Welded			 .
		-	ער			Herit	3 Oute	(Specify Delow	,					
(2)PV	/C	4 ABS		7 Fit	perglass									
Blank caei	ina diameter	2"	in to 45		ft Dia		in to		ft Dia		in	to		ft
Casing he	ight above la	and surface		in., w	eight		<u></u>	1bs./ft	. Wall thick	ness or ga	auge No.	. SCI1.	.40	• • • • • •
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:				(7)PV	'C	1	O Asbesto	s-cement			
1 St	eel	3 Stainless	st ee i	5 FIE	erglass		8 HM	MP (SR)	1	1 Other (s	pecity)	• • • • •		• • • • • •
2 Br	ass	4 Galvanizo	ed steel	6 Co	ncrete tile		9 AE	S	1	2 None us	sed (open	hole)		
CODEEN	OD DEDEO	RATION OPENING	CC ADE.		-	Courad			8 Saw cur			1 None	(open	hole)
SCHEEN	OH PERFOR	_					wrapped				•	1 140/16	(open	ilole)
1 Cc	ontinuous slo	ot (3)Mi	ill slot		6	Wire wra	pped		9 Drilled I	noles				
210	uvered shutt	or A Ka	y punched		7	Torch cu	÷		10 Other (s	specify)				
			y puliciled			TOICH CO	" 45		io Oaler (s	specify)				
SCREEN-	PERFORATI	ED INTERVALS:	From		ΥΥ ft.	to	7.3.	ft., From	1		ft. to.	.		ft.
			From		ff	to		ft From	1		ft to			ft.
			From		ft. 65	to	42	ft., From						
(GRAVEL PA	CK INTERVALS:			65 ft.	to to	42	ft., From						
C	GRAVEL PA	CK INTERVALS:	From From		65ft.	to to	42	•5ft., From			ft. to.			
			From		65 ft. ft.	to	42	•5ft., From ft., From	· · · · · · · · · · · · · · · · · · ·		ft. to . ft. to		••••	ft. ft.
	T MATERIAL	.: 1 Neat c	From From ement	(2)Cerr	65ft. ft. nent grout	to to	(3)Bento	ft., From	ther		ft. to			ft. ft.
	T MATERIAL		From From ement	(2)Cerr	65ft. ft. nent grout	to to	(3)Bento	ft., From	ther		ft. to			ft. ft.
6 GROUT	T MATERIAL	.: 1 Neat c	From From ement	2 Cerr	65ft. ft. nent grout	to to	(3)Bento	tt., From tt., From tt., From tt., From tt., From tt., From tt., 4 C	Other		ft. to.	ft. to .		ft. ft.
6 GROUT Grout Intel What is th	MATERIAL rvals: From	.: 1 Neat c	From From ement ft. to 4.0 contamination	2 Cerr	65ft. ft. nent grout t., From .	to to 40.•	(3)Bento	tt., From tt., From onite 4 C to. 42.5	Other ft., Frock pens		ft. to.	ft. to .	water v	ft. ft.
6 GROUT Grout Intel What is th	T MATERIAL	.: 1 Neat c	From From ement ft. to 4.0 contamination	2 Cerr	65ft. ft. nent grout	to to 40.•	(3)Bento	tt., From tt., From tt., From tt., From tt., From tt., From tt., 4 C	Other ft., Frock pens		ft. to.	ft. to .	water v	ft. ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: From the nearest so	.: 1 Neat cm	From From sement ft. to 40 contamination al lines	2 Cerr	65 ft. ft. nent grout t., From . 7 Pit priv	to to	3Bento	tt., From tt., From onite 4 C to. 42.5 10 Livesto	Other ock pens torage		ft. to. ft. to 14 Abar 15 Oil v	ft. to .ndoned	water v	ft. ft. ft. vell
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	.: 1 Neat cm	From From ement ft. to 4.0 contamination al lines pool	2 Cerr	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag	to to40	3Bento	tt., From tt., F	Other Ift., Frock pens torage er storage	om	ft. to.	ft. to .ndoned	water v	ft. ft. ft. vell
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	.: 1 Neat cm	From From ement ft. to 4.0 contamination al lines pool	2 Cerr	65 ft. ft. nent grout t., From . 7 Pit priv	to to40	3Bento	tt., From tt., F	Other ock pens torage	om	14 Abar 15 Oil v	ft. to .ndoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew	urce of possible of 4 Laters of Cess of Seepa	From From ement ft. to 4.0 contamination al lines pool	2 Cerr	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag	to to40	3Bento	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storage	om	14 Abar 15 Oil v	ft. to .ndoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew from well?	.: 1 Neat cm	From From terment ft. to 4.0 contamination al lines pool age pit	②Cerr 5 ff	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag	to to40	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storage	e	14 Abar 15 Oil v 16 Othe	ft. tondoned veil/Gaser (spec	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: From enearest so eptic tank ewer lines atertight sew from well?	urce of possible of 4 Laters 5 Cess rer lines 6 Seeps	From From ement ft. to 4.0 contamination al lines pool	②Cerr 5 ff	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag	to to40	3Bento	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well? TO 4"	urce of possible of 4 Laters 5 Cess rer lines 6 Seepa South	From From terment ft. to 4.0 contamination al lines pool age pit	②Cerr 5ff	65ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya	to	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: From enearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat com	From From terment ft. to 40 contamination al lines pool age pit LITHOLOG	②Cerr 5fi	65ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya	to	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well? TO 4"	.: 1 Neat com	From From terment ft. to 40 contamination al lines pool age pit LITHOLOG	②Cerr 5fi	65ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya	to	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines attertight sew from well?	.: 1 Neat comQ purce of possible of 4 Latera 5 Cess ver lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP	From From terment ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND	2 Cerr 5 fr	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag 9 Feedya	toto	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag y feet?	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew from well? TO 4"	.: 1 Neat comQ purce of possible of 4 Latera 5 Cess ver lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP	From From terment ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND	2 Cerr 5 fr	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag 9 Feedya	toto	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines attertight sew from well?	.: 1 Neat com	From From sement ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND 7, MOTTLE	2 Cerr 5 fr	65 ft. ft. nent grout t., From . 7 Pit priv 8 Sewag 9 Feedya	toto	3Bento.5 ft.	to. 42.5. 10 Livesto 12 Fertiliz 13 Insecti	Other ft., Frock pens torage er storage cide storag y feet?	e	14 Abar 15 Oil v 16 Othe	ft. tondoned	water v	ft. ft. ft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat com	From From sement ft. to 40 contaminations al lines pool age pit LITHOLOG RN, SL SN P, TR SND T, MOTTLE LSTS	2 Cerr 5 fi SIC LOG D, F T & CAL D RED,	65ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF	to to 40 y e lagoon ard RN,	3Bento 5 ft.	tt., From tt., From tt., From tt., From tt., From tt., From to. 42.5 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man	Other ft., Frock pens torage er storage cide storagy feet? Flush m	e PLUGG	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water v well ify below	ftft. vell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0	r MATERIAL rvals: From le nearest so eptic tank ewer lines attertight sew from well?	.: 1 Neat com	From From mement ft. to 40 contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND 7, MOTTLE LSTS 7, MOTTLE	2 Cerr 5 fr	65 ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF	to to 40 y e lagoon ard RN,	3Bento.5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat com	From From mement ft. to 40 contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND 7, MOTTLE LSTS 7, MOTTLE	2 Cerr 5 fr	65 ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF	to to 40 y e lagoon ard RN,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
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GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	a: 1 Neat comQ purce of possible of 4 Latera 5 Cess wer lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP LT BRN CLY TR CALC CL LT BRN CLY TR CALC CL LT BRN CLY	From From terment ft. to 40 contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND 7, MOTTLE STS 7, MOTTLE STS, RED 7, MOTLED	D, F T & CAL D RED, DISH B RED,	65 ft.	to to 40 ry e lagoon ard RN, TY, DR	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4"	r MATERIAL rvals: From the nearest so eptic tank the ewer lines attertight sew from well? TO 4" 6"	a: 1 Neat comQ purce of possible of 4 Latera 5 Cess wer lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP LT BRN CLY TR CALC CL LT BRN CLY TR CALC CL LT BRN CLY	From From terment ft. to 40 contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND 7, MOTTLE STS 7, MOTTLE STS, RED 7, MOTLED	D, F T & CAL D RED, DISH B RED,	65 ft.	to to 40 ry e lagoon ard RN, TY, DR	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4"	r MATERIAL rvals: From the nearest so eptic tank the ewer lines attertight sew from well? TO 4" 6"	a: 1 Neat comQ Durce of possible of 4 Latera 5 Cess wer lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP LT BRN CLY TR CALC CL	From From Dement It. to 40 Contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND I, MOTTLE STS I, MOTTLE STS, RED I, MOTLED STS, RED LITHOLOG	D, F T & CAL D RED, DISH B RED, DISH B	65 ft.	to to 40 ry e lagoon ard RN, TY, DR, OR,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
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GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4"	r MATERIAL rvals: From the nearest so eptic tank the ewer lines attertight sew from well? TO 4" 6"	a: 1 Neat comQ Durce of possible of 4 Latera 5 Cess cert lines 6 Seepa South ASPHALT CLY, MD BR CALIC DAMP LT BRN CLY TR CALC CL W/SL CLSTS	From From Dement It. to 40 Contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND I, MOTTLE STS I, MOTTLE STS, RED I, MOTLED STS, RED LITHOLOG	D, F T & CAL D RED, DISH B RED, DISH B	65 ft.	to to 40 ry e lagoon ard RN, TY, DR, OR,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftft. vell / HARD
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GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 4"	r MATERIAL rvals: From tenes exertight sew from well? TO 4" 6" 15	a: 1 Neat com	From From sement ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED STS, RED S LM, CHE	D, F T & CAL D RED, DISH B RED, DISH B RT LAY	65ft. ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF IC SL SLT RN COLO SL SLT RN COLO ER OF 2	toto 40 y e lagoon ard RN, TY, DR (,) DR,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftftftftft.
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GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6" 15 24	a: 1 Neat com	From From tement ft. to 4Q contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTTLE STS, RED S LM, CHE YEY TR V	D, F T & CAL D RED, DISH B RED, DISH B RED, DISH B RT LAY	65 ft.	to to 40. y e lagoon ard RN, TY, DR (,)DR,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftftftftft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6' 15 24 35	.: 1 Neat com	From From tement ft. to 4Q contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTTLE STS, RED S LM, CHE YEY TR V	D, F T & CAL D RED, DISH B RED, DISH B RED, DISH B RT LAY	65 ft.	to to 40. y e lagoon ard RN, TY, DR (,)DR,	3Bento 5 ft.	tt., From tt., F	Other ft., Frock pens torage er storage er storage y feet? Flush m MW5	e PLUGG punt cov	14 Abar 15 Oil v 16 Othe	ft. to ndoned well/Gas er (spec	water very well ify below	ftftftftft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4"	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6' 15 24 35	LI Neat of m	From From sement ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTLED STS, RED S LM, CHE YEY TR V	D, F T & CAL D RED, DISH B RED, DISH B RT LAY F SND,	65ft. ft. ft. ft. ft. ft. ft. ft. ft. f	to to 40 ry e lagoon and RN, TY, DR (, DR, TY, BRN	3Bento 5 ft.	tt., From tt., From tt., From tt., From tt., From tt., From to. 42.5 10 Livesto 12 Fertiliz 13 Insecti How man TO	other ft., Frock pens torage er storage cide storag y feet? Flush m MW5 SHALE, DK GRY	e 2. PLUGG DUINT COV	14 Abar 15 Oil v 16 Othe 4 GING INT	ft. to ndoned well/Gas er (spec	water v well ify below S	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4" 6 15 24	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6" 15 24 35 40 62	LI Neat of m	From From sement ft. to 40 contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTTLE STS, RED S LM, CHE YEY TR V RN, TINT D RS CERTIFICATION	D, F T & CAL D RED, DISH B RED, DISH B RT LAY F SND,	65ft. ft. ft. ft. ft. ft. ft. ft. ft. f	to to 40 ry e lagoon and RN, TY, DR (, DR, TY, BRN	3Bento 5 ft.	tt., From tt., F	other ft., Frock pens torage er storage er storage y feet? Flush m MW5 SHALE, DK GRY	PLUGG DUINT COV	ft. to. ft. to	ft. to ndoned well/Gaser (spec	water was well ify below to the second secon	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4" 6 15 24	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6' 15 24 35 40 62	LI Neat of m	From From sement ft. to 40 contamination al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTLED STS, RED S LM, CHE YEY TR V	D, F T & CAL D RED, DISH B RED, DISH B RT LAY F SND,	65 ft.	to to to 40 ry e lagoon and RN, TY, DR, CHI was	3Bento 5 ft.	tt., From tt., From tt., From tt., From tt., From tt., From to. 42.5 10 Livesto 12 Fertiliz 13 Insecti How man TO	other ft., Frock pens torage er storage er storage y feet? Flush m MW5 SHALE, DK GRY	e 2. PLUGG DUINT COV V DK B TO V D	ft. to. ft. to ft. to	ft. to ndoned well/Gaser (spec	water was well ify below to the second secon	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 4" 6 15 24	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6" 15 24 35 40 62 RACTOR'S Con (mo/day/	LI Neat of m	From From sement ft. to 40 contaminations al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTTLE	D, F T & CAL D RED, DISH B RED, DISH B RT LAY OF RED ATION: Tr	65ft. ft. ft. ft. ft. ft. ft. ft. ft. f	to	3Bento 5 ft. FROM 62 64	tt., From tt., F	other ft., Frock pens torage er storage er storage y feet? Flush m MW5 SHALE, DK GRY	PLUGGOUNT COV	ft. to. ft. to ft. to	ft. to ndoned well/Gaser (spec	water was well ify below to the second secon	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0 4" 6 15 24	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6' 15 24 35 40 62 RACTOR'S (on (mo/day/)) I Contractor's	LI Neat of m	From From sement ft. to 40 contaminations al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTLED STS, RED Y, MOTLED STS, RED Y, CHE RN, TINT D T'S CERTIFICA 23-93527	D, F T & CAL D RED, DISH B RED, DISH B RT LAY OF RED ATION: Tr	65ft. ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF IC SL SLT RN COLO SL SLT RN COLO ER OF 2 V LT E	to	3Bento 5 ft. FROM 62 64	tt., From tt., F	other ft., Frock pens torage er storage cide storag y feet? Flush m MW5 SHALE, DK GRY	PLUGGOUNT COV	ft. to. ft. to	ft. to ndoned well/Gaser (spec	water was well ify below to the second secon	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0 4" 6 15 24	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6" 15 24 35 40 62 RACTOR'S Con (mo/day/	LI Neat of m	From From sement ft. to 40 contaminations al lines pool age pit LITHOLOG RN, SL SN P, TR SND Y, MOTTLE STS Y, MOTTLE STS, RED Y, MOTTLE	D, F T & CAL D RED, DISH B RED, DISH B RT LAY OF RED ATION: Tr	65ft. ft. ft. nent grout t., From 7 Pit priv 8 Sewag 9 Feedya 0 MD GF IC SL SLT RN COLO SL SLT RN COLO ER OF 2 V LT E	to	3Bento 5 ft. FROM 62 64	tt., From tt., F	other ft., Frock pens torage er storage cide storag y feet? Flush m MW5 SHALE, DK GRY	PLUGGOUNT COV	ft. to. ft. to ft. to	ft. to ndoned well/Gaser (spec	water was well ify below to the second secon	ft.
GROUTE Grout Inter What is the 1 Sec. 2 Sec. 3 With Direction of FROM 0 4" 6 15 24 35 40 7 CONTECTION TOMPLETE	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 4" 6' 15 24 35 40 62 RACTOR'S Con (mo/day/) I Contractor' business nar	LI Neat of m	From From Dement It. to 40 Contamination: al lines pool age pit LITHOLOG RN, SL SN P, TR SND I, MOTTLE STS, RED I, MOTTLE COTE SERTIFICATE COTE SERTIFI	D, F T & CAL D RED, DISH B RED, DISH B RT LAY F SND, OF RED ATION: Tr	65 ft.	toto toto	3Bento 5 ft. FROM 62 64 (1) constru	tt., From tt., F	other ft., Frock pens torage er storage er storage er storage y feet? Flush m MW5 SHALE, DK GRY structed, or	PLUGGOUNT COV V DK B TO V D (3) pluggoine best of our of the best of our	tt. to. ft. to	ft. to ndoned well/Gas er (spec	water v well ify belov CH, V E MOD	And was f. Kansas