1 LOCAT	ION OF WA	TER WELL:	Fraction	WELL RECORD	1 01111	WWC-5	ction Number	Township N	lumbar	Danas	Alcombac
County:		Edwards	SW 1/4	NE 1/4	NTIAT	1/4	25			•	Number
		from nearest town o						T 24	S	R 16	5 XE /W
1			•				0.1/				
		of 1st secti			re, ¼	south	i & ¼ wes	t			
—	R WELL OW		be Miller								
RR#, St.	Address, Bo	x# Rural Rou							-		ater Resource:
City, State	e, ZIP Code	Macksville	e, KS 67	557				Application	n Number:	not ava	ailable
3 0190CAT AN "X"	E WELL'S L	OCATION WITH 4 N BOX:									
	<u>-</u> !			water Encountered							
 	1			WATER LEVEL .							
.	NW	NE		test data: Well v							
	I			gpm: Well v							
i w F	ı	I Bor	re Hole Diame	ter24in.	to9	9.0		and	in.	to	.
₹ "	ļ	WE	ELL WATER TO	O BE USED AS:				8 Air conditioning		njection well	I
lī l	SW	SE	1 Domestic	3 Feedlot	6 Oil	field wa	ter supply	9 Dewatering	12 (Other (Specif	fy below)
	yw	3;	2 Irrigation	4 Industrial				0 Observation w			
	i	Wa	as a chemical/b	acteriological samp	ole submi	tted to De	epartment? Ye	sNo	K; If yes,	mo/day/yr sa	ample was sub
1	(mit	tted				Wat	ter Well Disinfect	ed? Yes	NoX	ζ .
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron		8 Concre		CASING JO			mped
1 S1	teel	3 RMP (SR)		6 Asbestos-Ceme			(specify below				
2 P		4 ABS		7 Fiberglass			` '			_	
		. 16 in.		=							
		and surface12									
1				in., weight							.00
l .		R PERFORATION M				7 PV	_		bestos-ceme		
1 St		3 Stainless ste		5 Fiberglass			IP (SR)				
2 Br		4 Galvanized s		6 Concrete tile		9 AB	S		ne used (ope	en hole)	
SCREEN	OR PERFOR	RATION OPENINGS	ARE:	5 G	auzed wra	apped		8 Saw cut		11 None (o	pen hole)
1 Co	ontinuous slo	ot 3 Mill sl	lot	6 W	ire wrapp	ed		9 Drilled holes			
2 Lc	ouvered shutt	· 2 F			orch cut			10 Other (specif			
SEREEN-	PERFORATI	ED INTERVALS:	From	👼 50 ft. te	9 9	Q	ft., Fron	n	ft. tc		
1											
1			From	ft. to	o		ft Fron	n	ft. to		
	GRAVEL PA	CK INTERVALS:	From	ft. to	o 9	1	ft., Fron	n	ft. to		
	GRAVEL PA	CK INTERVALS:	From	10 ft. to	99	1	ft., Fron	n	ft. to		
		CK INTERVALS:	From	1.0 ft. to	9 9 D	1	ft., Fron ft., Fron	n	ft. to		
6 GROU	T MATERIAL	CK INTERVALS: .: 1 Neat ceme	From From	10 ft. to ft. to 2 Cement grout	o 9 o	3 Bento	ft., Fron	n	ft. to		
6 GROU	T MATERIAL ervals: Froi	CK INTERVALS: .: 1 Neat ceme m0 ft. t	From 2 ent 2 to 10	10 ft. to ft. to 2 Cement grout	o 9 o	3 Bento	tt., Fron ft., Fron nite 4 (n	ft. to		ft. ft.
6 GROU' Grout Inte What is th	T MATERIAL ervals: From ne nearest so	CK INTERVALS: 1 Neat ceme m 0 ft. to	From 2 ent 2 to10 tamination:		o 9 o	3 Bento	ft., Fron ft., Fron nite 4 (to	n	ft. to	. ft. to andoned wa	ft. ft. ft. ater well
6 GROU' Grout Inte What is th	T MATERIAL ervals: From the nearest so eptic tank	CK INTERVALS: 1 Neat ceme m 0 ft. tource of possible contact the contact that	From 2 ent 2 to 10		o 9 o	3 Bento ft.	ft., Fron ft., Fron nite 4 (to	n	ft. to ft. to	. ft. to andoned wa	ft. ft. ft. ft. ft. ft. ft. ft. ell
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible conf 4 Lateral lir 5 Cess poo	From From ent 2 to10 stamination: nes	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage	o9 o lago ę n _{′′}	3 Bento ft.	ft., Fron ft., Fron nite 4 (to	n	ft. to ft. to	ft. to andoned wa well/Gas we	ft. ft. ft. ft. ft. ft. ft. ft. ft. ell below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest screptic tank ewer lines datertight sew	CK INTERVALS: 1 Neat ceme m 0 ft. tource of possible contact the contact that	From 2 ent 2 to 10	10 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento	ft., Fron ft., Fron nite 4 (to	n	ft. to ft. to	. ft. to andoned wa	ft. ft. ft. ft. ft. ft. ft. ft. ft. ell below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: Froi ne nearest sceptic tank ewer lines //atertight sew from well?	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lir 5 Cess poor	From	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento ft.	ft., Fron ft., F	n	14 Ab 15 Oil	. ft. to	ft. ft. ft. ft. ft. ft. ft. ft. ft. ell below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so the nearest	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lin 5 Cess poor er lines 6 Seepage	From 2 ent 2 to 10	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento	tt., Fron ft., F	n	14 Ab 15 Oi 16 Ot	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: Froi ne nearest sceptic tank ewer lines //atertight sew from well?	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lir 5 Cess poor	From. From ent 2 to 10 tamination: nes ol pit	10 ft. to ft. to ft. to Cement grout ft., From Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento	tt., Fron ft., F	n	14 Ab 15 Oi 16 Ot	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so the nearest	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lin 5 Cess poor er lines 6 Seepage	From	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0	T MATERIAL ervals: From enearest screptic tank ewer lines vatertight sew from well?	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible conf 4 Lateral lin 5 Cess poor rer lines 6 Seepage Topsoil	From	10 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoen	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the Grout Intervention	T MATERIAL ervals: From ne nearest sceptic tank ewer lines vatertight sew from well?	CK INTERVALS: 1 Neat ceme 1 Neat ceme 1 Lateral lir 5 Cess poorer lines 6 Seepage Topsoil Brown clay Fine sant &	From	10 ft. to ft. to ft. to construct the ft. ft. ft. ft. Comment grout ft., From ft., From ft., From Freedyard	lagoen	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 3	T MATERIAL ervals: From ten enearest screptic tank ewer lines vatertight sew from well?	CK INTERVALS: 1 Neat ceme 1 O ft. to 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 3 Seepage Topsoil Brown clay Fine sand & Tan sandy w/	From. From ent 2 to 10. stamination: nes ol pit ITHOLOGIC L brown sai	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG OG Odd Odd Odd Odd Odd Odd Odd Odd	lagoen	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the control of	T MATERIAL ervals: From enearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34	ck Intervals: 1 Neat ceme 1 Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 3 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine	From. From ent 2 to 10. tamination: nes of pit ITHOLOGIC L brown sai (a few strice)	10 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. to ft.	lagoen 8	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the Grout Intervention	T MATERIAL ervals: From ten enearest screptic tank ewer lines vatertight sew from well?	I Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Lateral lir 5 Cess poor 2 Innes 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl	From. From ent 2 to 10. tamination: nes of pit ITHOLOGIC L brown sai (a few strice)	10 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. to ft.	lagoen 8	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the second seco	T MATERIAL ervals: From enearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34	CK INTERVALS: 1 Neat ceme 1 Neat ceme 1 Neat ceme 2 Lateral lir 5 Cess poor 3 Seepage Topsoil Brown clay Fine sant & Tan sandy way sand & fine Tan sandy cl	From From ent 2 to 10 tamination: nes of pit ITHOLOGIC L brown sai (a few stress and lay w/some	10 ft. to ft	lagoen state of the state of th	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the second of the seco	T MATERIAL ervals: From enearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34	CK INTERVALS: 1 Neat ceme m. 0 ft. to purce of possible confer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ Sand & fine Tan sandy cl gravel Fine sand &	From From Prom Prom Prom Prom Prom Prom Prom P	10 ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG OG reaks cement e fine sand /strks cement	lagoen 3	3 Bento ft.	ft., Fron ft., Fron ft., Fron nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Intervention of the second seco	T MATERIAL ervals: From ne nearest sceptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49	I Neat ceme m. 0 ft. to purce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43'	From	10 ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG OG cod	lagoen 3	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Interval of the second o	T MATERIAL ervals: From ne nearest sceptic tank ewer lines //atertight sew from well? TO 3 7 -16 -34 -39 -49 -63	I Neat ceme 1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Lateral lir 2 Cess poor 2 Ine 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san	From	10 ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG OG cod	lagoen 3	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Interval of the second o	T MATERIAL ervals: From ne nearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67	I Neat ceme m. 0 ft. to purce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl	From	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG ndy clay reaks cement e fine sand /strks cement ellow clay (ellow)	lagoen 3	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sec. 3 W Direction FROM 0 3 7 16 34 39 49 63 67	T MATERIAL ervals: From enearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67 78	I Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse	From From ent 2 to 10 tamination: nes of pit ITHOLOGIC L brown sai (a few str sand lay w/some gravel w, strk ye nd & grave lay sand & gr	10 ft. to ft	lagoen 1 8 8 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Interval of the second o	T MATERIAL ervals: From ne nearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67	I Neat ceme m. 0 ft. to purce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl	From From ent 2 to 10 tamination: nes of pit ITHOLOGIC L brown sai (a few str sand lay w/some gravel w, strk ye nd & grave lay sand & gr	10 ft. to ft	lagoen 1 8 8 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sec. 3 W Direction FROM 0 3 7 16 34 39 49 63 67	T MATERIAL ervals: From enearest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67 78	I Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse	From From From From Prom From Prom Prom Prom Prom Prom Prom Prom P	10 ft. to ft	lagoen 1 8 8 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 3 7 16 34 39 49 63 67 78	T MATERIAL ervals: From en earest so eptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67 78 80	I Neat ceme m. 0 ft. to purce of possible content of the serious of Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav	From From ent 2 to 10. tamination: nes ol pit ITHOLOGIC L brown sai (a few str a few str ay w/some gravel w, strk ye d & grave lay sand & grave lay sand & grave lay sand & grave	10 ft. to ft	lagoen 1 8 8 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3 Bento ft.	ft., From ft., From ft., From nite 4 0 to	n	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned wa well/Gas we her (specify Fiel	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 3 7 16 34 39 49 63 67 78	T MATERIAL ervals: From ne nearest sceptic tank ewer lines vatertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-v	I Neat ceme m. 0 ft. to purce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav fine sand & gravel	From From From From From From From From	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG OG OG Adv. clay reaks cement e fine sand /strks cement ellow clay (ellow) ellow clay (ellow) ellow clay (ellow) ellow clay (ellow)	lagoen I R R R R R R R R R R R R	3 Bento ft. 3 Bento ft.	nite 4 0 to	n Other	14 Ab 15 Oi 16 Ot LITHOLOGI clay & s	ft. to andoned wa well/Gas we her (specify Fiel C LOG trks lim	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 3 7 16 34 39 49 63 67 78 80-87 7 CONTE	T MATERIAL ervals: From ne nearest sceptic tank ewer lines //atertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-v	I Neat ceme 1 Neat ceme 1 Neat ceme 1 Lateral lir 5 Cess poor 1 Lateral lir 5 Cess poor 1 Lateral lir 5 Cess poor 1 Ine Sand & 1 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 7 Lan sandy class and clas	From From Ent 2 to 10. Itamination: Ines Ines Ines Ines Ines Ines Ines Ines	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG	lagoen Second Se	3 Bento ft. BOM 7 9 Construct	tt., From ft., F	n Other	14 Ab 15 Oi 16 Ot LITHOLOGI clay & s	ft. to andoned wa well/Gas well/Gas well/Gas well-C LOG trks lim	tt
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 3 7 16 34 39 49 63 67 78 80-87 7 CONTE	T MATERIAL ervals: From ne nearest sceptic tank ewer lines //atertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-WRACTOR'S (Con (mo/day/	I Neat ceme 1 Neat ceme 1 Neat ceme 1 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 7 Lan sandy class 1 Lan sandy class 2 Separate lire 2 Separate lire 3 Land Land Land Land Land Land Land Land	From From From Ent 2 to 10. Itamination: Ines Ines Ines Ines Ines Ines Ines Ines	10 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG	lagoen Filted Was (1)	3 Bento ft. ROM 7 9 Construction	tt., From ft., F	n	14 Ab 15 Oi 16 Ot LITHOLOGI clay & s a clay	ft. to andoned wa well/Gas we her (specify Fiel C LOG trks lim er my jurisdic weldge and l	tton and was belief. Kansas
6 GROU Grout Inte What is the 1 Second Secon	T MATERIAL ervals: From enearest so eptic tank ewer lines //atertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-v RACTOR'S Con (mo/day/	I Neat ceme m. 0 ft to purce of possible cont 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy	From From ent 2 to 10. Itamination: nes of pit ITHOLOGIC L brown sai (a few stress and lay w/some gravel w, strk ye day sand & gravel gravel gravel gravel gravel gravel (20/81) CERTIFICATION (20/81) 185	10 ft. to ft. to ft. to ft. to ft. to ft. ft. to ft.	lagoen Filted Was (1)	3 Bento ft. ROM 7 9 Construction	tt., From ft., F	n	14 Ab 15 Oi 16 Ot LITHOLOGI clay & so a clay	ft. to andoned wa well/Gas well/Gas well/Gas well-C LOG trks lim	tton and was belief. Kansas
6 GROU Grout Inte What is the second of the	T MATERIAL ervals: From enearest so eptic tank ewer lines //atertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-W RACTOR'S Con (mo/day/blusiness nai	I Neat ceme m. 0 ft. to purce of possible cont 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav fine sand & correctly sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav fine sand & correctly sand & correct	From From ent 2 to 10. Itamination: nes of pit ITHOLOGIC L brown sai (a few stress and lay w/some gravel w, strk ye day sand & gravel gravel gravel CERTIFICATION 20/81 185 VELL & EQ.	10 ft. to ft. to ft. to ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. to ft	lagoen Second	3 Bento ft. ROM 7 9 Ci 2	tt., From ft., F	n Other	14 Ab 15 Oi 16 Ot LITHOLOGI Play & s a clay	ft. to andoned wa well/Gas we her (specify Fiel C LOG trks lim er my jurisdic weldge and lim 8-21-	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUTE Grout Intervention of the second of t	T MATERIAL ervals: From ne nearest screptic tank ewer lines /atertight sew from well? TO 3 7 16 34 39 49 63 67 78 80 Fine-Weight sew from well? Contractor business naittons: Use	I Neat ceme m. 0 ft to purce of possible cont 4 Lateral lir 5 Cess poor rer lines 6 Seepage Topsoil Brown clay Fine sand & Tan sandy w/ sand & fine Tan sandy cl gravel Fine sand & sand to 43' Fine-med san Tan sandy cl MedCoarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy sand & grav fine sand & coarse Yellow sandy	From From From From From From From From	10 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OG ndy clay reaks cement e fine sand /strks cement ellow clay ellow clay This water we This Wate ., INC. E PRESS FIRMLY	lagoon Second Se	3 Bento ft. ROM 7 9 C C 2	nite 4 () to	n	14 Ab 15 Oi 16 Ot LITHOLOGI Play & so a clay	er my jurisdicted and and and and and and and and and an	tton and was belief. Kansas 81.