	OF WATER WELL:	Fraction N=	323,780 E= 2,247		tion Number	Township	١.		ge Number
County: W			SW 14 SE	1/4	13	T	10 s	R	74 () w
Distance and o	drection from nearest tow	vn or city street add	dress of well if located v	within city?					
North	of Nearman Cr	reals benero	tice Station	Alana <	2 softwar	Bunk of	Missouri	Lines	
2 WATER W	ELL OWNER: Board	of Public Uti	1: 4:65				1.12.001	1	
RR#, St. Addr						Doord o	f Agricultura F	Nivinian of	Water Resources
•		•						AVISION OI	water nesources
City, State, ZIF	P Code : Kansa	s City, KS	PP/01	140			ion Number:	1	\
3 LOCATE W	ELL'S LOCATION WITH	4 DEPTH OF CO	MPLETED WELL	/ro	. ft. ELEVAT	ION:\	1.46 wer	. CANC	.)
- AN X IN S	SECTION BOX:	Depth(s) Groundw	ater Encountered 1		ft. 2	<i>.</i>	ft. 3.		
,		WELL'S STATIC	WATER LEVEL S. 15	(((() ft be	elow land surf	ace measured	on mo/day/yr	9/2	8 93
1	1 1 1 1		test data: Well water						
	4W NE								
1 1 1 1 1	1 1 1 1	Est. Yield	gpm: Well water v	was	ft. af	ter	hours pur	mping	gpm
	<u> </u>	Bore Hole Diamet	er 6 in. to	\U	ft., a	nd	in.	to	
* w	1 1 1	WELL WATER TO	D BE USED AS: 5	Public water	r supply	B Air condition	ing 11	Injection v	vell
- 1	·	1 Domestic				9 Dewatering	•	•	
:	SW SE							-	
1 1	'	2 Irrigation		_	-				
,	<u> </u>	Was a chemical/ba	acteriological sample sub	omitted to De	epartment? Ye	s(No).	; If yes,	mo/day/y	r sample was sub-
_	S	mitted			Wat	er Well Disinfe	cted? Yes		No
5 TYPE OF E	BLANK CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING .	JOINTS: Glued	1	Clamped
1 Steel	3 RMP (SI	R)	6 Asbestos-Cement	9 Other ((specify below				
2 PVC	•	•							/
			7 Fiberglass						
	diameter								
Casing height	above land surface		in., weight		Ibs./f	t. Wall thicknes	ss or gauge No	o	
TYPE OF SCE	REEN OR PERFORATIO	N MATERIAL:		(7 PV	S	10 /	Asbestos-ceme	nt	
1 Steel	3 Stainless	e eteel	5 Fiberglass		P (SR)				
			_						
2 Brass			6 Concrete tile	9 ABS	5	12 1	None used (op	•	
SCREEN OR	PERFORATION OPENIN	IGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None	(open hole)
(1 Contin	uous slot 3 M	lill slot	6 Wire wr	apped		9 Drilled hole	es		
2 Louve	red shutter 4 K	ey punched	7 Torch c	ut		10 Other (spe	cify)		
		E	. \\Q ft. to	0.1/	4 5	TO Other (Spe	Ony)		4
SCHEEN-PEH	RFORATED INTERVALS:								
			ft. to						
GRA	VEL PACK INTERVALS:	From	ft. to		. -	_	ft to	n	
					π., ⊢ror	N <i></i>			
		_							
e GROUT M	ATERIAL: 1 Neet	From	ft. to		ft., Fror	n	ft. t	0	ft.
6 GROUT M		From 2	ft. to	3 Bento	ft., From	n Other	ft. t		ft.
6 GROUT M/ Grout Intervals		From 2	ft. to	3 Bento	ft., From	n Other	ft. t		ft.
Grout Intervals		rom cement ft. to . D . (%)	ft. to	3 Bento	ft., From	n Other ft., From	ft. t	o 	ft.
Grout Intervals What is the ne	s: From	rom cement ft. to . D . (614) contamination:	ft. to Cement grout	3 Bento	nite 4 to	n Other ft., From ock pens	ft. to	to to to bandoned	ftft. water well
Grout Intervals What is the no	s: From?earest source of possible tank 4 Later	rement .ft. to . D . (\$\mathbb{G}_{\mathbb{F}}(\mathbb{E}) \) contamination: ral lines	ft. to Cement grout The prive of the prive	3 Bento	ft., From nite 4 to	n Other ft., From ock pens storage	ft. te	o	ftft. water well s well
Grout Intervals What is the no 1 Septic 2 Sewer	s: From?earest source of possible tank 4 Later lines 5 Cess	From cement .ft. to . D . (\$\mathbb{G}_{\mathbb{F}}(\mathbb{E})\) contamination: ral lines s pool	ft. to Cement grout 7 Pit privy 8 Sewage lagoo	3 Bento	ft., From nite 4 to	n Other ft., From ock pens storage zer storage	ft. te	o	ftft. water well
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water	s: From?	From cement .ft. to . D . (\$\mathbb{G}_{\mathbb{F}}(\mathbb{E})\) contamination: ral lines s pool	ft. to Cement grout The prive of the prive	3 Bento	ft., From nite 4 to	n Other ft., From ock pens storage	ft. te	o	ftft. water well s well
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from	s: From?	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., From nite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water	s: From?	From cement .ft. to . D . (\$\mathbb{G}_{\mathbb{F}}(\mathbb{E})\) contamination: ral lines s pool	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. te	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from	s: From?earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep a well?	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM	s: From? earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO 5 1 5 1	From cement .ft. to . D	7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	s: From	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	s: From	From cement .ft. to . D . Gran contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scatt, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	s: From	From cement .ft. to . D . Gran contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran LITHOLOGIC L	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	s: From 8	From cement ft. to . D . Grant contamination: ral lines spool page pit LITHOLOGIC L Clay - Grant Clay - Grant See Sand with see Sand (50%)	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Grove Fine-med brown	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\S' \\S' \\S' \\S' \\	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO 511 51 511 511 511 511 511 511 511 511	From cement ft. to . D . (Gran) contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran See Sand will see Sand (Sot) will Clay (Sot)	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Grown Scott, Grown	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15'	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine Con (50%)	From cement .ft. to . D . (614) contamination: ral lines spool page pit LITHOLOGIC L Clay - 61 LITHOLOGIC L L LITHOLOGIC L L L L L L L L L L L L L	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Grove Fine-med brown	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\\S' \\\\\\\\\\\\\\\\	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt. 62 Fine - Cean (50 %) Tine - Ned 93 Fine - Cean	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \S' 3\T	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine Con (50%)	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Grown Scott, Grown	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\\S' \\\\\\\\\\\\\\\\	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt. 62 Fine - Cean (50 %) Tine - Ned 93 Fine - Cean	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt. 62 Fine - Cean (50 %) Tine - Ned 93 Fine - Cean	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt. 62 Fine - Cean (50 %) Tine - Ned 93 Fine - Cean	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\S' \\S' \\S' \\S' \\	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to .D. (Gran) contamination: ral lines spool page pit LITHOLOGIC L Y Clay - 6: Lity Sund	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to . D	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\S' \\S' \\S' \\S' \\	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to .D. (Gran) contamination: ral lines spool page pit LITHOLOGIC L Y Clay - 6: Lity Sund - 6 See Sand (50%) WI Clay But Sitty Sund - Fine Granel	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	tt
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to .D. (Gran) contamination: ral lines spool page pit LITHOLOGIC L Y Clay - 6: Lity Sund - 6 See Sand (50%) WI Clay But Sitty Sund - Fine Granel	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	ttft. water well s well cify below)
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to .D. (Gran) contamination: ral lines spool page pit LITHOLOGIC L Y Clay - 6: Lity Sund - 6 See Sand (50%) WI Clay But Sitty Sund - Fine Granel	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	ttft. water well s well cify below)
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15 371 671	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO Silt Silt Fine - Cean (50 %) Tine - Ned A3' Fine - Cean	From cement .ft. to .D. (Gran) contamination: ral lines spool page pit LITHOLOGIC L Y Clay - 6: Lity Sund - 6 See Sand (50%) WI Clay But Sitty Sund - Fine Granel	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG ey to Brown Scott, Grove Fine-med , Grown W Clay Cott, Grove W Clay Cott, Grove	3 Bento	ft., Frontite 4 to	n Other Other ft., From ock pens storage zer storage icide storage	ft. to	o ft. to bandoned il well/Ga	ttft. water well s well cify below)
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 \\S' \\S' \\S' \\S' \\S' \\S' \\S' \\	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO 5' 5' 5' 5' 5' 7' Fine Coar (50%) 7' Fine Dear 20' Coarse Sand	From cement ft. to . D . (Gran) contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran See Sand - F See Sand (Soth) MI Clay Con Sitty Sand Sitty Sand Fire Sand	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scatt, Grave Fine-med: brown Will Clay cutt brown In Midd-Ly, brown	3 Bento ft.	ft., From the first firs	n Other Other ft., From ock pens storage zer storage icide storage ny feet?	14 Al 15 O 16 O	o ft. to bandoned il well/Gather (spec	ftft. water well s well cify below)
Grout Intervals What is the notation of the second of the	s: From 8 earest source of possible tank 4 Later flines 5 Cess tight sewer lines 6 Seep well? TO 5' Silt. 37' Fine Silt. 62' Fine Coar 67' Fine Coar (50°1) 7' Fine Dad 93' Fine Dad	From cement ft. to . D . (Gran) contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran See Sand - F See Sand (Sob) M. Clay Gran Fine Granel R'S CERTIFICATIO	ft. to Cement grout Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Growel Fine-med brown List Growel Will Clay Cutt's Growel ON: This water well was	3 Bento ft. FROM FROM	ft., From the first firs	n Other ft., From ock pens storage zer storage icide storage in feet?	ft. to	o	ft
Grout Intervals What is the notation of the second	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt To Silt Tine - Coor (50 %) Tine - Loors To Coorse Coorse Coors	From cement ft. to . D . (Gran) contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran See Sand Solv See Sand Solv A Clay Sand Fine Grane R'S CERTIFICATIO 19 93	ft. to Cement grout Pit privy 8 Sewage lagoo 9 Feedyard OG Ly to Brown Scott, Growel Fine-med brown List Growel Will Clay Cutt Growel ON: This water well was	3 Bento ft. FROM FROM	ft., From the first firs	n Other ft., From ock pens storage zer storage icide storage icide storage iret? nstructed, or (and is true to the instructed) or (and is true to the instructed).	ft. to 14 Ai 15 O 16 O PLUGGING II 3) plugged uncertainty in the plugg	ther (spectrum) juice quiedge a quie	ftft. water well s well cify below)
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15' 31' 57' 57' 77' 03' 177' 04' 04' 04' 05' 05' 05' 05' 05' 05' 05' 05' 05' 05	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt To Silt Tine - Cear (50 %) Tine - Lears To Coarst Gand CTOR'S OR LANDOWNE (mo/day/year) 9 contractor's License No.	From cement ft. to . D. (Gran) contamination: ral lines pool page pit LITHOLOGIC L Clay - Gran LITHOLOGIC L Clay - Gran See Sand will see Sand (50%) will Clay Sand Fine Granel R'S CERTIFICATIO 9 93	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ey to Brown Scott, Grove Will Clay Cutt, Grove Will Clay Cutt, Grove ON: This water well was This Water We	3 Bento ft. FROM FROM	ft., From the first firs	n Other	ft. to 14 Ai 15 O 16 O PLUGGING II 3) plugged uncertainty in the plugg	ther (spectrum) juice quiedge a quie	ft
Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 15' 31' 57' 57' 77' 03' 177' 04' 04' 04' 05' 05' 05' 05' 05' 05' 05' 05' 05' 05	s: From 8 earest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt To Silt Tine - Cear (50 %) Tine - Lears To Coarst Gand CTOR'S OR LANDOWNE (mo/day/year) 9 contractor's License No.	From cement ft. to . D. (Gran) contamination: ral lines pool page pit LITHOLOGIC L Clay - Gran LITHOLOGIC L Clay - Gran See Sand will see Sand (50%) will Clay Sand Fine Granel R'S CERTIFICATIO 9 93	ft. to Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Ey to Brown Scott, Grove Will Clay Cutt, Grove Will Clay Cutt, Grove ON: This water well was This Water We	3 Bento ft. FROM FROM	ft., From the first firs	n Other ft., From ock pens storage zer storage zer storage icide storage by feet?	ft. to 14 Ai 15 O 16 O PLUGGING II 3) plugged uncertainty in the plugg	der my jui	ft
Grout Intervals What is the notation in Septic 2 Sewer 3 Water Direction from FROM 0 15' 37' 57' 57' 57' 57' 57' 57' 57' 57' 57' 5	s: From 8 earest source of possible stank 4 Later lines 5 Cess tight sewer lines 6 Seep well? TO Silt.	From cement ft. to . D . (Gran) contamination: ral lines spool page pit LITHOLOGIC L Clay - Gran See Sand will see Sand (Sob) will Clay Sand see Sand (Sob) The Granel Fine Granel Fine Granel	ft. to Cement grout Pit privy Sewage lagoo Feedyard OG Ly to Brown Scatt, Grave Fine-med brown Clay with Grave with Grave This Water Well was This Water We	3 Bento ft. FROM FROM G(1) constru	ft., Fron nite 4 to	n Other ft., From ock pens storage zer storage zer storage icide storage by feet?	ft. to 14 Al 15 O 16 O PLUGGING II 3) plugged unce best of my kn	der my juriowledge a	ft. ft. water well s well cify below) S risdiction and was and belief. Kansas