			WATER WELL		Form WWC-5		a-1212		· · · · · · · · · · · · · · · · · · ·
1 LOCATIO		ER WELL:	Fraction			on Numbe	· '	Number	Range Number
County: MC Distance ar	ORTON	from nearest town o	r city street address of	1/4 NE of well if locate	1/4   ed within city?	33	<u> </u>	31 s	R 41W W
3 MILES	MORTH	KINSLER KS							
		NER: ANADARKO	PET				т.	1 EDIGER	W D ff
_		# : BOX 351					Board o	of Agriculture, [	Division of Water Resources
City, State,			KS 67905-035	1				tion Number:	i
AN "X"	N SECTION								i
т Г	1	WE	ELL'S STATIC WATER	R LEVEL	. <b>195</b> ft. be	ow land su	urface measured	on mo/day/yr	1-18-95
		'X_	Pump test da	ata: Well wat	er was 21.	5 ft.	after 1	hours pu	mping 60 gpm
-	- NW	Est	t. Yield <b>6()</b> gr	om: Well wat	er was	ft.	after	hours pu	mping gpm
<b>'.</b>	-	Bor	re Hole Diameter		380		and	in.	. to
* w  -	ī		ELL WATER TO BE U		5 Public water		8 Air condition		
-	- 1	i	1 Domestic 3		_		9 Dewatering	12	Other (Specify below)
-	- SW	SE					_		
1	-	'   wa	-						, mo/day/yr sample was sub-
1 -		mitt		.og.om.omp.o			ater Well Disinfe		
5 TYPE O	F BI ANK C	ASING USED:		ought iron	8 Concret				dXClamped
ا Ste		3 RMP (SR)		estos-Cement					ed
2 AV		4 ABS		erglass	,				aded
	-	· · · · - <del>-</del>		•					in. to ft.
	•		in., we						o280 SDR 21.
•	-	R PERFORATION M		iignt <b>2 90</b>	(7) VC			Asbestos-ceme	i i
				erglass	8 RMF				31 IL
1 Ste		3 Stainless ste		=					l l
2 Bra		4 Galvanized		ncrete tile	9 ABS		8 aw cut	None used (op	· 1
		RATION OPENINGS			zed wrapped		9 Drilled hol		11 None (open hole)
	ntinuous slo				wrapped				
_	vered shutt	, ,		7 Torc			٠.	• ,	
SCHEEN-P	EHFOHATE								oft.
_									toft.
G	RAVEL PA	CKINIERVALS			200				
									toft.
-l			From	ft. to		ft., F <u>r</u>	<u>o</u> m	ft. t	to ft.
6 GROUT		.: 1 Reat cem	From 2 Ceme	ft. to ent grout	3 Bentor	ft., Fr	om 4 other	ft. t	to ft.
Grout Inter	vals: Froi	.: 1 Neat cem	From 2 Ceme to	ft. to ent grout	3 Bentor	ft., Fr	om 4 Other ft., Fron	ft. 1 <b>HOLE .!</b>	to ft.  PLUG
Grout Inter	vals: Froi e nearest sc	nft.	From lent 2 Cemo to 20 ft. ntamination:	ft. to ent grout , From	3 Bentor	ft., Fr ite 5 10 Live	om 4 other ft., Fron estock pens	ft. t HOLE .I 1	PLUG ft.  ft. to ft.  bandoned water well
Grout Inter What is the 1 Sep	vals: From e nearest so otic tank	.: 1 Meat cem mft.  burce of possible con 4 Lateral li	From tent 2 Ceme to . 20 ft. intamination: ines	ft. to ent grout , From 7 Pit privy	3 Bentor	ite ft., Fr	om  4 Other ft., Fron estock pens el storage	ft. t HOLE I	PLUG ft. to ft. bandoned water well
Grout Inten What is the 1 Sep 2 Sev	vals: From e nearest so otic tank wer lines	the term of the te	From  eent 2 Ceme to 20 ft. entamination: enes ol	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor	ft., Frite  10 Live 11 Fue 12 Fer	om  4 Other ft., Fron estock pens el storage tilizer storage	ft. t HOLE I	PLUG ft.  ft. to ft.  bandoned water well
Grout Inten What is the 1 Sep 2 Sev 3 Wa	vals: From e nearest so otic tank wer lines stertight sew	.: 1 Meat cem mft.  burce of possible con 4 Lateral li	From  eent 2 Ceme to 20 ft. entamination: enes ol	ft. to ent grout , From 7 Pit privy	3 Bentor	ft., Frite  10 Live 11 Fue 12 Fer 13 Inse	om  4 Other	ft. 1 HOLE I	PLUG ft ft. to ftbandoned water well bit well/Gas well Other (specify below)
Grout Inten What is the 1 Sep 2 Sep 3 Wa Direction fr	vals: From e nearest so otic tank wer lines stertight sew om well?	1 Neat cem 1	From  eent 2 Ceme to 20 ft. entamination: epit  epit  from 2 Ceme 2	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	ft., Frite  10 Live 11 Fue 12 Fen 13 Inse	om  4 Other ft., Fron estock pens el storage tilizer storage	HOLE I	PLUG
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr	vals: From e nearest so otic tank wer lines stertight sew	1 Reat cemm 1	From  eent 2 Ceme to 20 ft. entamination: enes ol	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentorft. to	ft., Frite  10 Live 11 Fue 12 Feri 13 Inse	om  4 Other	HOLE I	PLUG ft.  ft. to ft.  bandoned water well  well/Gas well  other (specify below)  NTERVALS
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0	vals: Froi e nearest so otic tank wer lines stertight sew oom well? TO	to the street to	From  eent 2 Ceme to 20 ft. entamination: epit  epit  from 2 Ceme 2	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fer 13 Inse How m TO 286	om  4 Other ft., Fron estock pens el storage tilizer storage ecticide storage any feet?	HOLE I	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 1	vals: Froi e nearest sc otic tank wer lines stertight sew om well? TO 1 6	top Soil	From  eent 2 Ceme to 20 ft. entamination: epit  epit  from 2 Ceme 2	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296	om  4 Other ft., Fron estock pens of storage ecticide storage any feet?  FINE SAND CLA	HOLE II  14 A 15 16 C  PLUGGING I  SAND S	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 1 6	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13	top SOIL CALICHE  1 Reat cem 1 ft. 1 ft. 2 ft. 2 ft. 2 ft. 2 ft. 3 ft. 3 ft. 5 Cess poor	From  eent 2 Ceme to 20 ft. entamination: epit  epit  from 2 Ceme 2	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 1 6	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26	top SOIL CALICHE CLAY SANDY CLAY	From  pent 2 Ceme to 20 ft. ntamination: ines ol poit LITHOLOGIC LOG	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296	om  4 Other ft., Fron estock pens of storage ecticide storage any feet?  FINE SAND CLA	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 6 13	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26 41	top SOIL CALICHE CLAY SANDY CLAY SAND & GRAVE	From  pent 2 Ceme to 20 ft. ntamination: ines ol poit LITHOLOGIC LOG	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 1 6 13 26 41	vals: Froi e nearest scotic tank wer lines atertight sew som well?  TO  1  6  13  26  41  52	top SOIL CALICHE CLAY SAND & GRAVE SAND STONE	From  yent 2 Cemo to . 20 ft. intamination: ines ol poit LITHOLOGIC LOG	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 1 6 13 26 41 52	vals: Froi e nearest scotic tank wer lines stertight sew om well?  TO  1 6 13 26 41 52 68	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SAND STONE	From  Pent 2 Cemo  to 20	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 6 13 26 41 52 68	vals: From the inearest scotic tank wer lines stertight sew from well?  TO  1 6 13 26 41 52 68 76	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SANDY CLAY SAND STONE SANDY CLAY	From  Jent 2 Ceme  to . 20 ft.  Intamination:  Interpretation  LITHOLOGIC LOG  EL.  EL.  E. SANDY CLAY  E. SAND STONE	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 1 6 13 26 41 52 68 76	vals: Froi e nearest so otic tank wer lines stertight sew om well?  TO  1 6 13 26 41 52 68 76 84	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE & SAND & SAND & SAND SAND & SAND	From  Jent 2 Ceme  to 20 ft.  Intamination:  Intended to 20 ft.  Intamination:  Intended to 10	ft. to ent grout , From 7 Pit privy 8 Sewage la	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Inten What is the Sep Sep Water What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26 41 52 68 76 84 90	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SAND & SAND YELLOW CLAY SAND & SAND YELLOW CLAY	From  Jent 2 Ceme  to 20 ft.  Intamination:  Intes  Ol  Point  LITHOLOGIC LOG  EL  SANDY CLAY  SAND STONE  STONE	ft. to ent grout , From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 1 6 13 26 41 52 68 76	vals: Froi e nearest so otic tank wer lines stertight sew om well?  TO  1 6 13 26 41 52 68 76 84	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAVE SAND STONE SAND STONE SAND & SAND YELLOW CLAY BLACK CLAY,	From  lent 2 Ceme to 20 ft. Intamination: Ines ol Poit LITHOLOGIC LOG  EL SANDY CLAY SAND STONE STONE SHALE & ROCK	ft. to ent grout , From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Inten What is the Sep Sep Water What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26 41 52 68 76 84 90	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SAND & SAND YELLOW CLAY SAND & SAND YELLOW CLAY	From  lent 2 Ceme to 20 ft. Intamination: Ines ol Poit LITHOLOGIC LOG  EL SANDY CLAY SAND STONE STONE SHALE & ROCK	ft. to ent grout , From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentor ft. to	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Set 3 Wat Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26 41 52 68 76 84 90 135	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SAND & SAND YELLOW CLAY RED CLAY, RESANDY CLAY	From  Pent 2 Cemo  to 20 ft.  Intamination:  Interpolation  Public Code  EL  SANDY CLAY  SAND STONE  STONE  SHALE & ROCK  OCK, SHALE	ft. to ent grout , From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentor ft. to goon  FROM 272 286 296 368	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135	vals: Froi e nearest so otic tank wer lines stertight sew form well? TO 1 6 13 26 41 52 68 76 84 90 135 142	TOP SOIL CALICHE CLAY SAND & GRAVE SAND STONE SAND & SAND YELLOW CLAY RED CLAY, RESANDY CLAY	From  lent 2 Ceme to 20 ft. Intamination: Ines ol Poit LITHOLOGIC LOG  EL SANDY CLAY SAND STONE STONE SHALE & ROCK	ft. to ent grout , From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bentor ft. to goon  FROM 272 286 296 368	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO 1 6 13 26 41 52 68 76 84 90 135 142 165 210	TOP SOIL CALICHE CLAY SANDY CLAY SAND STONE SAND CLAY SAND CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY	From  Pent 2 Cemo  to 20 ft.  Intamination:  Interpolation  Public Code  EL  SANDY CLAY  SAND STONE  STONE  SHALE & ROCK  OCK, SHALE	ft. to ent grout , From 7 Pit privy 8 Sewage lat 9 Feedyard  SAND SIX	3 Benton ft. to goon FROM 272 286 296 368	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368	om  4 Other ft., Front estock pens of storage esticide storage enticide entici	HOLE II  14 A 15 16 C  PLUGGING I  PLUGGING II  SAND S  Y & SAND  IE W/FINE	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142 165 210	vals: Froi e nearest scotic tank wer lines tertight sew om well? TO 1 6 13 26 41 52 68 76 84 90 135 142 165 210 272	TOP SOIL CALICHE CLAY SANDY CLAY SAND STONE SAND STONE SAND STONE SAND STONE SAND STONE SAND STONE SAND CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY SANDY CLAY	From  Jent 2 Ceme  To . 20 ft.  Intamination:  Interpolation  Polity Clay  EL.  E. SANDY CLAY  E. SAND STONE  STONE  SHALE & ROCK  OCK, SHALE  SAND STONE, &	ft. to ent grout From From From Feedyard  SAND STO	3 Benton ft. to goon FROM 272 286 296 368	10 Live 11 Fue 12 Fen 13 Inse How m TO 286 296 368 380	om  4 Other	HOLE I	PLUG ft. o ft.
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142 165 210 7 CONTR	vals: Froi e nearest so otic tank wer lines stertight sew om well?  TO  1  6  13  26  41  52  68  76  84  90  135  142  165  210  272  ACTOR'S G	TOP SOIL CALICHE CLAY SANDY CLAY SAND STONE SAND STONE SAND STONE SAND STONE SAND STONE SAND STONE SAND CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY RED CLAY SANDY CLAY SANDY CLAY SANDY CLAY	From  Jent 2 Ceme  To 20 ft.  Intamination:  Jent Sepit  LITHOLOGIC LOG  EL  SANDY CLAY  SAND STONE  STONE  SHALE & ROCK  OCK, SHALE  CERTIFICATION: The	ft. to ent grout From From From Feedyard  SAND STO	3 Benton ft. to goon FROM 272 286 296 368 368	10 Live 11 Fue 12 Fer 13 Inse How m TO 286 296 368 380	om  4 Other  5 Other  6 Stock pens 6 storage 6 Storage 6 Storage 6 STORE 6 SAND 6 STORE 6 SAND 7 CLA 7 SAND 7 STORE 7 SAND 7 CLAY 7 SAND 7 CLAY 8 SAND 8 STORE 8 SAND 8	HOLE I	to ft.  PLUG
Grout Intent What is the 1 Sep 2 Sev 3 Was Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142 165 210 7 CONTR	vals: From the inearest scotic tank wer lines stertight sew from well?  TO  1 6 13 26 41 52 68 76 84 90 135 142 165 210 272 ACTOR'S Goor (mo/day)	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAVE SAND STONE SAND STONE SAND & SAND YELLOW CLAY RED CLAY RED CLAY RED CLAY RANDY CLAY RED CLAY	From  Jent 2 Ceme  To 20 ft.  Intamination:  Jent Communication:  Jent C	ft. to ent grout From Pit privy Seedyard Feedyard  SAND STO SANDY CLA his water well	3 Benton ft. to goon FROM 272 286 296 368 368	10 Live 11 Fue 12 Fer 13 Inse How m TO 286 296 368 380	om  4 Other  5 Other  6 Stock pens 6 storage 6 Storage 6 Storage 6 STORE 6 SANDY CLA 6 SAND STOR 6 SAN	HOLE I	to ft.  PLUG ft. to ft.  abandoned water well  bit well/Gas well  bther (specify below)  C  NTERVALS  STONE  STONE  der my jurisdiction and was nowledge and belief. Kansas
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142 165 210 7 CONTR completed Water Well	vals: Froi e nearest so otic tank wer lines stertight sew om well? TO  1 6 13 26 41 52 68 76 84 90 135 142 165 210 272 ACTOR'S Goor (mo/day) Contractor	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAVE SAND STONE SAND & SAND YELLOW CLAY RED CLAY, RED CLAY SANDY CLAY RED CLAY	From  lent 2 Ceme to 20 ft. Intamination: Intes of Spit LITHOLOGIC LOG  EL  SANDY CLAY SAND STONE STONE  SHALE & ROCK OCK, SHALE  CERTIFICATION: Th -95  KWWCL-430	ft. to ent grout From Pit privy Seedyard Feedyard  SAND STY SANDY CLA is water well This Water	3 Benton ft. to goon FROM 272 286 296 368 368 Was (1) onstruction	10 Live 11 Fue 12 Fer 13 Inse How m TO 286 296 368 380	om  4 Other ft., From estock pens of storage storage ecticide storage early feet?  FINE SAND CLAY  SAND STORED CLAY  constructed, or coord is true to the did on (mo/day).	HOLE I	to ft.  PLUG ft. to ft.  abandoned water well  bit well/Gas well  bther (specify below)  C  NTERVALS  STONE  STONE  der my jurisdiction and was nowledge and belief. Kansas
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 6 13 26 41 52 68 76 84 90 135 142 165 210 7 CONTR completed Water Well under the templeted was sep 1 se	vals: From the inearest scotic tank wer lines stertight sew form well?  TO  1 6 13 26 41 52 68 76 84 90 135 142 165 210 272 IACTOR'S (contractor pusiness na	TOP SOTI. CALICHE CLAY SANDY CLAY SAND STONE SAND STONE SAND STONE SAND CLAY RED CLA	From  Jent 2 Ceme  To 20 ft.  Intamination:  Jent Stand Stand Stone  STONE  SHALE & ROCK  OCK, SHALE  SAND STONE, &  CERTIFICATION: Th  95.  KWWCL-430  RLG.CO.BOX 80	ft. to ent grout From Pit privy Seedyard  SAND STO SANDY CLA is water well This Water  6 BEAVER	3 Benton ft. to goon FROM 272 286 296 368 368 Was (1) construction Well Record was (0K 73932	ft., Frite 10 Live 11 Fue 12 Fer 13 Inse How m TO 286 296 368 380 ted, (2) re and this red to by (sign	om  4 Other	HOLE I	to ft.  PLUG ft. to ft.  abandoned water well  bit well/Gas well  bther (specify below)  C  NTERVALS  STONE  STONE  der my jurisdiction and was nowledge and belief. Kansas