LOCATION OF WA	TER WELL: Fraction	<u> </u>				Danna Mumbar
	(121, 1122.	ות	Section Numb	per Township N	lumber	Range Number
	ita C	¼ SE ¼ SE	1/4 32	<u> </u>	s	R 37 KW
Distance and directio	-	reet address of well if located with North of Leoti	hin city?			
WATER WELL O	WNER: City O	f Leoti				
/ RR#, St. Address, B	T L .	Kansas 67861		Board of	Agriculture, Di	vision of Water Resources
City, State, ZIP Code	:				n Number:	
LOCATE WELL'S	LOCATION WITH 4 DEPTH	OF COMPLETED WELL. 200	ft. ELE	VATION:		
AN "X" IN SECTION		iroundwater Encountered 1				
. [	WELL'S ST	TATIC WATER LEVEL 160	ft below land	surface measured or	mo/day/yr	
}   i		Pump test data: Well water was				
NW	NE   Est Viold	gpm: Well water was			•	
		Diameter 8in. to				
<u></u> w <del>                                   </del>	F1			8 Air conditioning		ijection well
<u> </u>	1 1 1					ther (Specify below)
SW	1 Dom					
l l	2 Irriga Was a che					
<u> </u>		mical/bacteriological sample submi			_	
·	s mitted			Water Well Disinfect		
TYPE OF BLANK			8 Concrete tile			Clamped
1 Steel	3 RMP (SR)		9 Other (specify be	•		d
2 PVC	4 ABS					led.X
Blank casing diamete	r	1.60 ft., Dia	in. to 2.071		ir	1. to ft
TYPE OF SCREEN (	OR PERFORATION MATERIA	AL:	7 PVC		pestos-cemer	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 <b>N</b> o	ne used (ope	n hole)
SCREEN OR PERFO	PRATION OPENINGS ARE:	5 Gauzed wr	rapped	8 Saw cut	_	11 None (open hole)
1 Continuous s	ot 3 Mill slot	6 Wire wrapp	ped	9 Drilled holes	_	
2 Louvered shu						
SCREEN-PERFORAT	TED INTERVALS: From	16.0 ft. to20.0	)	From	ft. to	
	From	ft. to	# 1	-rom	ft. to	
			<u>.</u>			
GRAVEL P	ACK INTERVALS: From	20 ft. to . 200	)ft., f	From	ft. to	
GRAVEL P	ACK INTERVALS: From From	20 ft. to 200	)ft., f	From		
GROUT MATERIA	From L: 1 Neat cement	20 ft. to 200 ft. to 200 2 Cement grout	)	From	ft. to	<u>ft.</u>
GROUT MATERIA	From L: 1 Neat cement	20 ft. to	)	From	ft. to	<u>ft.</u>
GROUT MATERIA Grout Intervals: Fro	From  L: 1 Neat cement	20 ft. to 200 ft. to 200 2 Cement grout 20 ft. From	)	From	ft. to	<u>ft.</u>
GROUT MATERIA Grout Intervals: Fro	From  L: 1 Neat cement  om. 0	20 ft. to 200 ft. to 200 2 Cement grout 20 ft. From	9	FromFrom  4 Otherft., From .	ft. to	ft
GROUT MATERIA Grout Intervals: From Mhat is the nearest s	From  L: 1 Neat cement  cm. 0	20 ft. to 200 ft. to 200 2 Cement grout 20 ft., From	9	From  4 Other ft., From  vestock pens	ft. to	ft
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	From  L: 1 Neat cement  cm	20 ft. to 200 ft. ft. from 200 ft. ft. ft. to 200 ft.	9	From	ft. to	ft
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines	From  L: 1 Neat cement  cm 0	20 ft. to 200 ft. ft. from 200 ft. ft. From 200 ft. ft. to 200 ft.	)	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	From  L: 1 Neat cement  cm	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  on: NONE  7 Pit privy  8 Sewage lagoon  9 Feedyard	)	From	ft. to	ft.  ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	From  L: 1 Neat cement  om. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil	20 ft. to 200 ft. ft. from	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	From  L: 1 Neat cement  om. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil	20 ft. to 200 ft. ft. from	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 39	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche	20 ft. to 200 ft. ft. from	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals Sewer lines 3 Watertight see Direction from well? FROM TO 0 3 3 39 39 57	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali	20 ft. to 200 ft. ft. from	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals Sewer lines Watertight security FROM Intervals Interva	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. to  2 Pit privy  8 Sewage lagoon  9 Feedyard  COGIC LOG	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals Sewer lines Watertight security FROM Intervals Interva	From  L: 1 Neat cement  cm. 0 ft. to  cource of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. ft. fto  2 Cement grout 20 ft. fto  21 ft. fto  22 ft. fto  23 ft. fto  24 ft. fto  25 ft. fto  26 ft. fto  26 ft. fto  27 ft. fto  28 ft. fto  29 ft. fto  20 ft. fto  21 ft. fto  21 ft. fto  22 ft. fto  23 ft. fto  24 ft. fto  25 ft. fto  26 ft. fto  27 ft. fto  28 ft. fto  28 ft. fto  28 ft. fto  28 ft. fto  29 ft. fto  20 ft. fto  21 ft. fto  21 ft. fto  22 ft. fto  23 ft. fto  24 ft. fto  25 ft. fto  26 ft. fto  26 ft. fto  27 ft. fto  28 ft. fto	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 39 39 57 57 80 80 90 90 96	From  L: 1 Neat cement  cm. 0 ft. to  cource of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  On: NONE  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  Lohe  Sand	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From the second of the seco	From  L: 1 Neat cement  om 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. From  2 Cement grout 20 ft. From  7 Pit privy 8 Sewage lagoon 9 Feedyard  COGIC LOG  Company  Section  Company  Com	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA  Grout Intervals: From Mat is the nearest second in Septic tank 2 Sewer lines 3 Watertight second from well?  FROM TO 0 3 3 39 39 57 57 80 80 90 96 96 122 122 136	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Med. Sand w/Cl  Clay strks/Cem	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. From  2 Pit privy  8 Sewage lagoon  9 Feedyard  CGIC LOG  Che  Sand  Che  Lay Strks.  mented Sand	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA  Grout Intervals: From the second sec	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  on: NONE  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  Che  Sand Che  Lay Strks. mented Sand ad w/clay layers	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA  Grout Intervals: From the service of	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. From  2 Cement grout 20 ft. From  3 Pit privy  8 Sewage lagoon  9 Feedyard  DGIC LOG  Calcine  Sand  Calcine  Lay Strks.  mented Sand  nd w/clay layers  sand strks.	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA  Grout Intervals: From the service of	From  L: 1 Neat cement  com. 0	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. From  2 Cement grout 20 ft. From  3 Pit privy  8 Sewage lagoon  9 Feedyard  DGIC LOG  Calcine  Sand  Calcine  Lay Strks.  mented Sand  nd w/clay layers  sand strks.	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Intervals:	From  L: 1 Neat cement  Source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Clay  Med. Sand  Clay  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  On: NONE  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  Che  Sand Che  Lay Strks.  Mented Sand Md w/clay layers Sand strks.  Cavel	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From that is the nearest of the second of	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. Sand & Gr	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  On: NONE  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  Che  Sand Che  Lay Strks.  Mented Sand Md w/clay layers Sand strks.  Cavel	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA  Grout Intervals: From Mat is the nearest so a Sewer lines as Watertight see Direction from well?  FROM TO 0 3 3 39 39 57 57 80 80 90 96 96 122 122 136 136 160 160 177 177 183 183 185 190 190 192	From  L: 1 Neat cement  om. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. Sand & Gr  Ochre	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft., From  On: NONE  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  Che  Sand Che  Lay Strks.  Mented Sand Md w/clay layers Sand strks.  Cavel	9	From	ft. to 14 Ab 15 Oil 16 Oth	ft.  ft. to
GROUT MATERIA Grout Intervals: From Mat is the nearest so a Sewer lines as Watertight see Direction from well? FROM TO 0 3 3 39 57 57 80 80 90 96 96 122 122 136 136 160 160 177 177 183 183 185 190 190 192 200	From  L: 1 Neat cement  cm. 0 ft. to  source of possible contaminati  4 Lateral lines  5 Cess pool  wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Shale	20 ft. to  2 Cement grout 20 ft. to  2 Cement grout 20 ft. From  2 Cement grout 20 ft. From  2 Cement grout 20 ft. to  3 Sewage lagoon 9 Feedyard  2 GelC LOG  3 Sewage lagoon 9 Feedyard  2 GelC LOG  4 Sewage lagoon 9 Feedyard  5 GelC LOG  6 GelC LOG  7 GelC LOG  7 GelC LOG  8 GelC LO	)	From  4 Other ft., From vestock pens lel storage entilizer storage secticide storage many feet?  P	ft. to  14 Ab 15 Oil 16 Oth	ft. to
GROUT MATERIA Grout Intervals: From Intervals: From Intervals in Septic tank 2 Sewer lines in Septic tank 3 Materity tank 4 Materity t	From  L: 1 Neat cement  Source of possible contaminati  4 Lateral lines  5 Cess pool  Wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Clay  Med. Sand & Gr  Clay  Med. Sand & Gr  Clay  Clay  Med. Sand & Gr	20 ft. to 200 ft. to 200 ft. to 2 Cement grout 20 ft. to 2 Cement grout 20 ft. ft. from	)	From 4 Other	ft. to  14 Ab  15 Oil  16 Oth  LUGGING IN	ft
GROUT MATERIA  Grout Intervals: From Mat is the nearest so a Sewer lines as Watertight see Direction from well?  FROM TO 0 3 3 39 39 57 57 80 80 90 96 96 122 136 136 160 160 177 177 183 183 185 185 190 190 192 200 CONTRACTOR'S completed on (mo/da	From  L: 1 Neat cement  Source of possible contaminati  4 Lateral lines  5 Cess pool  Wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. Sand & Gr  Ochre  Shale  OR LANDOWNER'S CERTIF	20 ft. to 200 ft. to 200 ft. to 2 Cement grout 20 ft. to 2 Cement grout 20 ft. ft. from	)	From 4 Other	ft. to  14 Ab  15 Oil  16 Oth  LUGGING IN	ft
GROUT MATERIA  Grout Intervals: From Mat is the nearest so a Sewer lines as Watertight see Direction from well?  FROM TO 0 3 3 39 39 57 57 80 80 90 96 96 122 136 136 160 160 177 177 183 183 185 185 190 190 192 200 CONTRACTOR'S completed on (mo/da	From  L: 1 Neat cement  L: 2 Neat cement  Litholo  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand  Volay & Caliche  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand  Clay & Caliche  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. San	20 ft. to 200 ft. to 200 ft. to 2 Cement grout 20 ft. to 2 Cement grout 20 ft. ft. from	)	From 4 Other	ft. to  14 Ab  15 Oil  16 Oth  LUGGING IN	ft. to
GROUT MATERIA  Grout Intervals: From Mat is the nearest so a Sewer lines as Watertight see Direction from well?  FROM TO 0 3 3 39 39 57 57 80 80 90 96 96 122 136 136 160 160 177 177 183 183 185 185 190 190 192 200 CONTRACTOR'S completed on (mo/da	From  L: 1 Neat cement  L: 2 Neat cement  Litholo  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand  Volay & Caliche  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand  Clay & Caliche  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. San	20 ft. to 200 ft. to 200 ft. to 2 Cement grout 20 ft. to 2 Cement grout 20 ft. ft. from	ft., f ft., f ft., f ft., f  3 Bentonite  ft. to	From 4 Other	ft. to  14 Ab  15 Oil  16 Oth  LUGGING IN	ft. to
GROUT MATERIA  Grout Intervals: From Mat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 3 3 39 57 57 80 80 90 96 96 122 136 136 160 177 177 183 183 185 190 190 192 200 CONTRACTOR'S completed on (mo/da Water Well Contractounder the business nearest see the server of the server	From  AL: 1 Neat cement  AL: 1 Neat cement  AL: 1 Neat cement  Bource of possible contaminati  4 Lateral lines  5 Cess pool  Wer lines 6 Seepage pit  LITHOLO  Top Soil  Clay & Caliche  Med. Hard Cali  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand  VClay & Caliche  Med. Sand  Fine Cemented  Clay & Caliche  Med. Sand w/Cl  Clay strks/Cem  Med. Loose Sar  Sandy clay w/s  Med. Sand & Gr  Clay  Med. Sand & Gr  Ochre  Shale  OR LANDOWNER'S CERTIF  (yyear) 4-9-93  r's License No. 554  ame of WOOFTER In  typewriter or ball point pen. PLEASE P	20 ft. to 200 ft. to 200 ft. to 2 Cement grout 20 ft. to 2 Cement grout 20 ft. ft. from	ft., f  ft., f  ft., f  ft., f  3 Bentonite  ft. to	From 4 Other	ft. to  14 Ab  15 Oil  16 Oth  LUGGING IN	ft.  ft. to