			R WELL RECORD F	orm WWC-5				
LOCATION OF WATER WEL	LL Fracti			1	Number	Township Numbe	r Ra	nge Number
County: KINGMAN	X	SE 1/4	SE ¼ SI	E 1/4 9		т 30	S R	5 <sub>W</sub> sxw
Distance and direction from near 1/2 West, 1 S. of			W Side of Rd	Street address	of well if loca h, Kansas			
WATER WELL OWNER:	Norwich, I	KS. UII	w. Side of ku.	NOTWIC	ii, Kaiisas			
DR# St Address Boy #	Jack Cleme	ents				Poord of Assista	Maria Distriction -	6 14/-4 D
RR#, St. Address, Box # :	R.R.#1 Box	x 26				Application Nur		f Water Resource
City, State, ZIP Code :	Norwich,	Kansas	11.1 6	11	. ==			
DEPTH OF COMPLETED V								•
Well Water to be used as:		olic water si		8 Air condition	iing	11 Injectio		
1 Domestic 3 Feedlot		field water		9 Dewatering		12 Other (	(Specify below)	
2 Irrigation 4 Industrial	7 Law	vn and gard	len only	10 Observation	well	21		1979
Well's static water level18								
Pump Test Data Est. Yield gr	: Well wa om: Well wa				hou hou			
		ater was					Chart Y (	gp Namnad
TYPE OF BLANK CASING			5 Wrought iron	8 Concrete t				Clamped
	BMP_(SB)		6 Asbestos-Cement	` '	ecify below)			
2 PVC 4		20	7 Fiberglass					
Blank casing dia 5								•
Casing height above land surfa			in., weight		Ibs./ft. V	Vall thickness or g	auge No - Z	00
TYPE OF SCREEN OR PERF		ERIAL:		7 PVC		10 Asbestos		
1 Steel 3	Stainless steel		5 Fiberglass		<u>SB)</u>	11 Other (s	pecify)	
	Galvanized stee	el	6 Concrete tile	9 ABS		12 None us	ed (open hole)	
Screen or Perforation Openings	s Are:		5 Gauzeo	d wrapped	8_	Saw cut .06	11 Non	e (open hole)
1 Continuous slot	3 Mill slot		6 Wire w	rapped	9	Drilled holes		
2 Louvered shutter	4 Key pund	ched	7 Torch o	cut	10	Other (specify)		
Screen-Perforation Dia	5 in. to	60	) ft., Dia	in. to		ft., Dia	in to	
Screen-Perforated Intervals:	From	. 2.0	ft. to	ft.,	From		t. to	,
			ft. to					
	From,							
Gravel Pack Intervals:				ft			t. to	
Gravel Pack Intervals:	From		ft. to60		From			
The state of the s	From From	.14	ft. to60 ft. to	ft.,	From From	f	t. to	
GROUT MATERIAL:	From From  1 Neat cement	.14	ft. to60 ft. to 2 Cement grout	ft., 3 Bentonite	From From 4 Othe	fr	t. to	
GROUT MATERIAL:	From	.14	ft. to	ft., 3 Bentonite	From	er	t. to ft. to	
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of i	From	.14	ft. to	ft., 3 Bentoniteft. to ot install	From	fr	t. to 	d water well
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of    1 Septic tank	From. From  1 Neat cement 40!! /t/to possible contam 4 Cess pool	14 14 14	ft. to	3 Bentoniteft. to ot install	From 4 Other 4 Fuel stora	fr	t. to ft. to ft. to 14 Abandoned 15 Oil well/Ga	d water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of   1 Septic tank 2 Sewer lines	From.  From  1 Neat cement 40!! /t/to possible contarr 4 Cess pool 5 Seepage pit	14 14 14	ft. to	ft., 3 Bentoniteft. to ot install	From 4 Other 4 Other 5 From 11 Fertilizer s	fr ft., From ge storage e storage	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe	d water well us well cify below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of   1 Septic tank 2 Sewer lines 3 Lateral lines	From.  1 Neat cement 40!! //t/to possible contarr 4 Cess pool 5 Seepage pit 6 Pit privy	14	ft. to	ft., 3 Bentoniteft. to ot install on	From 4 Other 4 Other 5 From 11 Fertilizer s 12 Insecticide 13 Watertight	fr	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  to apparen	d water well us well cify below) t source.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of particular tank 2 Sewer lines 3 Lateral lines Direction from well	From.  From  1 Neat cement 40!!/t/to possible contain 4 Cess pool 5 Seepage pit 6 Pit privy	.14 14 14 nination: Sat this	ft. to	ft., 3 Bentoniteft. to ot install on	From 4 Other 4 Other 5 11 Fertilizer 5 12 Insecticide 13 Watertight 7 Water Well	ft., From ge storage storage sewer lines N Disinfected? Yes	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  to .apparen .X. No	d water well us well cify below) t source.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of process of the second sec	From.  1 Neat cement 40!!/t/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy		ft. to 60 ft. to  2 Cement grout ft. From  Septic System no Stime Sewage lagood 8 Feed yard 9 Livestock pen many feet artment? Yes	ft., 3 Bentonite ft. to ot install on	From 4 Other 4 Other 5 11 Fertilizer 5 12 Insecticide 13 Watertight 7 Water Well No 2	f., From ge storage storage sewer lines N Disinfected? Yes	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  to .apparen  X	d water well us well cify below) t source.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of   1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From.  1 Neat cement 40'! //t/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitt	nination: Sat this	ft. to	ft., 3 Bentonite ft. to ot install on syear: Pur	From  4 Other  4 Other  4 Other  5 Insecticide  13 Watertight  Water Well  No X  10 Installed?	ft., From ge storage e storage sewer lines N Disinfected? Yes	t to  ft to  14 Abandoned 15 Oil well/Ga 16 Other (spe 10 apparen X No	d water well as well cify below) t source. yes, date samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of process of the second of	From.  1 Neat cement 40!!ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this	ft. to	ft.,  3 Bentonite  ft. to ot install on syear: Purr Model No	From  4 Other  4 Other  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  np Installed?	ft., From ge storage e storage sewer lines N Disinfected? Yes Yes	t to  ft to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo	d water well as well cify below) t source. yes, date samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of a septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From.  From  1 Neat cement  40!! /t/to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy month ame.	nination: Sat this	ft. to	ft., 3 Bentonite ft. to ot install on s year: Pum Model No Pumps Capacity	From  4 Other  4 Other  11 Fertilizer s  12 Insecticide  13 Watertight  Water Well  No X  np Installed?	ft., From	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  to .apparen  X	d water well us well cify below) t. source. yes, date samp
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of particular tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's nate of pump intake  Type of pump: 1	From.  From  1 Neat cement  40!! /t/to possible contam  4 Cess pool  5 Seepage pit  6 Pit privy	nination: Sat this	ft. to	ft 3 Bentonite ft. to oct install on syear: Pur Model No Pumps Capacity 3 Jet	From  4 Other  4 Other  11 Fertilizer s  12 Insecticide  13 Watertight  Water Well  No X  np Installed?  y rated at  4 Centrifuga	ft., From ge storage storage sewer lines N Disinfected? Yes HP	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating	d water well us well us well us yes, date samp us, date samp us, date samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's nate of pump intake Type of pump: 1 GCONTRACTOR'S OR LAND	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this the How ted to Department of the Land to Department	ft. to	ft., 3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet us (1) constructer	From  4 Other  4 Other  4 Other  4 Other  5 From  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  15 Installed?  9 rated at  4 Centrifugal  16 (2) reconstr	ft., From	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating  led under my ju	d water well as well cify below) t source. yes, date samp olts. gal./m 6 Other urisdiction and w
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of proceed in the second of the second o	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this the How ted to Department of the Land to Department	ft. to	ft., 3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet us (1) constructer	From  4 Other  4 Other  4 Other  4 Other  5 From  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  15 Installed?  9 rated at  4 Centrifugal  16 (2) reconstr	ft., From	t. to  ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating  led under my ju	d water well as well cify below) t source. yes, date samp olts. gal./m 6 Other urisdiction and w
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's nate of pump intake Type of pump: 1 GCONTRACTOR'S OR LAND	From.  1 Neat cement 40''ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privymonth ame	nination: Sat this	ft. to	ft., 3 Bentonite ft. to ot install on syear: Pum Model No Pumps Capacity 3 Jet us (1) constructe	From  4 Other  4 Other  4 Other  4 Other  5 A Other  6 A Other  7 Free Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  14 Centrifugat  15 A Centrifugat  16 A Centrifugat  17 A Centrifugat  18 A Centrifugat	ft., From ge storage storage sewer lines Disinfected? Yes HP HP ucted, or (3) plugg	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well as well cify below) t source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of proceed in the second of	From.  1 Neat cement 40'!ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this t How ted to Department ERTIFICATION Alledge and	ft. to	ft.,  3 Bentonite ft. to ot install on syear: Pur Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's L	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  13 Watertight  14 Centrifugat  15 (2) reconstruct  16 (2) reconstruct  17 July 18	ft., From	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well as well cify below) t source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of a septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's near the septiment of Pump Intake Type of pump:  CONTRACTOR'S OR LAND completed on	From.  From  1 Neat cement 40!!ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this the ted to Department of the Department of the Department of the Department o	ft. to	ft.,  3 Bentonite ft. to ot install on syear: Pur Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's L	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  13 Watertight  14 Centrifugat  15 (2) reconstruct  16 (2) reconstruct  17 July 18	ft., From	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well as well cify below) t source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of a septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's nate of pump:  CONTRACTOR'S OR LAND completed on and this record is true to the best and the or tare of tare well.	From.  From  1 Neat cement  40'''/t/to possible contain  4 Cess pool  5 Seepage pit  6 Pit privy  sample submittmonth ame  Submersible  DOWNER'S CE	nination: Sat this the ted to Department of the Department of the Department of the Department o	ft. to	ft.,  3 Bentonite ft. to ot install on syear: Pur Model No Pumps Capacity 3 Jet Is (1) constructe Is (1) constructe Unthyy (signature)	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  13 Watertight  14 Centrifugat  15 (2) reconstruct  16 (2) reconstruct  17 July 18	ft., From	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contain  4 Cess pool  5 Seepage pit  6 Pit privy	nination: Sat this the How ted to Department of the How ted to Department	ft. to	ft., 3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet is (1) constructe ell Contractor's Lenth y (signature) C LOG	From  4 Other  4 Other  4 Other  4 Other  5 12 Insecticide  13 Watertight  7 Water Well  No 2  10 Installed  11 Centrifugat  12 Centrifugat  13 Centrifugat  14 Centrifugat  15 Centrifugat  16 Centrifugat  17 Centrifugat  17 Centrifugat  18 Centrifugat  1	ft., From ge storage storage sewer lines Disinfected? Yes Yes HP 15 Recipi ucted, or (3) plugg 1979 236	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of a septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's nate of pump:  CONTRACTOR'S OR LAND completed on and this record is true to the both of the completed on This Water Well Record was compared of Harp Well & COCATE WELL'S LOCATION.	From.  1 Neat cement 40''ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privymonth	nination: Sat this the third to Department of the Department of th	ft. to	ft., 3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet is (1) constructe ell Contractor's Lenth y (signature) C LOG	From  4 Other  4 Other  4 Other  4 Other  5 12 Insecticide  13 Watertight  7 Water Well  No 2  10 Installed  11 Centrifugat  12 Centrifugat  13 Centrifugat  14 Centrifugat  15 Centrifugat  16 Centrifugat  17 Centrifugat  17 Centrifugat  18 Centrifugat  1	ft., From ge storage storage sewer lines Disinfected? Yes Yes HP 15 Recipi ucted, or (3) plugg 1979 236	ft. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement 40'!ft/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privymonth ame	nination: Sat this the third this this this this this this this this	ft. to	ft.,  3 Bentonite ft. to ot install on syear: Pur Model No Pumps Capacity 3 Jet as (1) constructe ell Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 A Other  6 A Other  7 Full stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  14 Centrifugat  15 A Centrifugat  16 A Centrifugat  17 A Centrifugat  18 A Centrifugat  18 A Centrifugat  18 A Centrifugat  19 A Centrifugat  19 A Centrifugat  10 A Centrifugat  10 A Centrifugat  11 A Centrifugat  12 A Centrifugat  13 A Centrifugat  14 A Centrifugat  15 A Centrifugat  16 A Centrifugat  17 A Centrifugat  17 A Centrifugat  18	ft., From ge storage e storage sewer lines N Disinfected? Yes HP HP	t to  ft to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From	From.  From  1 Neat cement 40"/t/to possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: Sat this the ted to Department of th	ft. to	ft.,  3 Bentonite ft. to ot install on syear: Purr Model No Pumps Capacity 3 Jet us (1) constructe ell Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  4 Other  5 12 Insecticide  13 Watertight  7 Water Well  No X  10 Installed?  11 Fertilizer s  12 Insecticide  13 Watertight  13 Watertight  14 Centrifugat  15 Centrifugat  16 (2) reconstruct  17 day  18 June 19 June 19 June  18 Gray classes	ft., From ge storage storage sewer lines N Disinfected? Yes HP al 5 Recipiucted, or (3) plugg 979 236 TO	t to  ft to  14 Abandoned  15 Oil well/Ga  16 Other (spector apparen  X	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contain  4 Cess pool  5 Seepage pit  6 Pit privy monthmonthsubmersible  DOWNER'S CEst of my know ompleted on  2 Pump Ser DN FROM  1 0  3 15  17	at this this this this this this this thi	ft. to	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstr  17 day  18 Jay  19 FROM  Gray clay	ft., From ge storage storage sewer lines N Disinfected? Yes HP al 5 Recipiucted, or (3) plugg .979 236 TO	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL: Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstr  17 day  18 Jay  19 FROM  Gray clay	ft., From ge storage storage sewer lines N Disinfected? Yes HP al 5 Recipiucted, or (3) plugg 979 236 TO	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of proceed in the second	From.  From  1 Neat cement  40'''/t/to possible contain  4 Cess pool  5 Seepage pit  6 Pit privy monthmonthsubmersible  DOWNER'S CEst of my know ompleted on  2 Pump Ser DN FROM  1 0  3 15  17	at this this this this this this this thi	ft. to	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstr  17 day  18 Jay  19 FROM  Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstr  17 day  18 Jay  19 FROM  Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  5 From  4 Other  6 Fuel stora  11 Fertilizer s  12 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstr  17 day  18 Jay  19 FROM  Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  4 Other  5 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstruct  17 day  18 FROM  4 Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  4 Other  5 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstruct  17 day  18 FROM  4 Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts
GROUT MATERIAL:  Grouted Intervals: From	From.  From  1 Neat cement  40'''/t/to possible contam  4 Cess pool 5 Seepage pit 6 Pit privymonthmonth	nination: Sat this the sat this sat t	ft. to ft. to  2 Cement grout  ft. From  Septic System no  8 Feed yard  9 Livestock pen  many feet  artment? Yes  day  ft.  Turbine  ON: This water well wa  month  21  belief. Kansas Water Well  inc.  b  LITHOLOGI  Sandy Topso  Fine Sand  Medium Sand  Red Shale	ft  3 Bentonite ft. to ot install on s year: Pur Model No Pumps Capacity 3 Jet Is (1) constructe s (1) constructe cut Contractor's L onth y (signature) C LOG il	From  4 Other  4 Other  4 Other  4 Other  4 Other  5 Insecticide  13 Watertight  7 Water Well  No. X  15 Installed?  9 rated at  4 Centrifugat  16 (2) reconstruct  17 day  18 FROM  4 Gray clay	ft., From ge storage storage sewer lines Disinfected? Yes  Yes	t. to  ft. to  14 Abandoned  15 Oil well/Ga  16 Other (spe  10 apparen  X No  If  No  Vo  rocating led under my ju  year  LITHOLOG	d water well us well cify below) t.source. yes, date samp olts