Domestics  3   Feedor   Feed		L Fraction		S	ection Number	Township Nu	ımber	Range Number
of. Stockt. City. K. Roma Ba Stock # State   Stock   State				SE 1/4	17	T 18	s	R 32 EW
Water to be used as   So   1014 Russell   Soard of Agriculture, Division of Water Resou   Soard   Agriculture, Division of Water Resou   Agriculture, Division of the Division of Water Resou   Division   Div				Street ad	dress of well if locate	ed within city?	?	
### State CEPTOR OF COMPLETED WELL   1.55		ity, Kansas						
State   Process   Sacret City   Kansas   67871   Application Number:								
Marker to be used as: 5 Public water supply   3 Powelatering   12 Other (Specify below)								on of Water Resou
Water to be used as:	ty, State, ZIP Code :	Scott	City, Kansas	67871		Application	Number:	
Domestics  3 Feedor   5 Oil field water supply   9 Devalening   12 Other (Specify below)	DEPTH OF COMPLETED V	/ELL155	ft. Bore Hole Diame	ter9i	n. to 155	ft., and	in.	to :
Trigolin	ell Water to be used as:	5 Public v	vater supply	8 Air cor	ditioning	11 Inje	ection well	
Trigolin	1 Domestic 3 Feedlot	6 Oil field	water supply	9 Dewate	ering	12 Ot	her (Specify be	low)
Type OF BLANK CASING USED:   5 Wought iron   8 Concrete New Suppring   9   9   1   1   1   1   1   1   1   1	2 Irrigation 4 Industrial	7 Lawn ai	nd garden only	10 Observ	ation well			
Type OF BLANK CASING USED:   5 Wought iron   8 Concrete New Suppring   9   9   1   1   1   1   1   1   1   1	ell's static water level 94	ft. belo	w land surface measu	red on 5 .	month	<b>2</b> 8	day .	<b>1</b> 980 v
Vield   SQ	ump Test Data							
Seel	st. Yield 50 gp							
Seel	• •						oints: Glued	Clamped
2 PVC   4 ABS   7	^		•					•
in to a contract of the contra								
1			•					
Schele								
1 Steel 3 Stainless steel 5 Fiberglass								.250
2 Brass								
1   None (open hole)				_				
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 Ceen-Perforated Intervals: From 135 ft. to 155 ft. Dia in to ft. to from 1.15 ft. to 155 ft. From ft. to from 1.15 ft. to 1.55 ft. From ft. to ft. From ft. From ft. To ft. From								
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  10 cent-Perforation Dia  5 in to 155 ft. Dia  10 in to  11 in to  12 ft. to  135 ft. to  155 ft. Dia  11 ft. to  12 ft. to  135 ft. to  155 ft. Dia  11 ft. to  12 ft. to  135 ft. to  155 ft. Dia  11 ft. to  12 ft. to  135 ft. to  155 ft. Dia  11 ft. to  12 ft. to  135 ft. to  155 ft. From  15 ft. to  15 ft. Dia  16 ft. Dia  17 From  18 ft. Dia  18 From  19 From  10 Fuel storage  11 Fernitiers storage  12 Insecticide storage  13 Waterlight sewer lines  13 Waterlight sewer lines  13 Waterlight sewer lines  13 Waterlight sewer lines  14 From  15 ft. Dia  16 Other (specify) below)  17 Sewage lagoon  18 ft. Dia  19 Fuel storage  19 ft. Dia  10 Fuel storage  11 Fernitiers storage  11 Form  12 Insecticide storage  13 Waterlight sewer lines  13 Waterlight sewer lines  13 Waterlight sewer lines  13 Waterlight sewer lines  14 Wes, date sam  15 Dii well/Gas well  15 ft. Dia  16 Other (specify) below)  17 Sewage lagoon  18 ft. Dia  19 Fuel storage  19 ft. Dia  10 Fuel storage  10 City electric storage  11 Fernitiers storage  11 Fernitiers storage  12 Insecticide storage  13 Waterlight sewer lines  14 Abandoned water well  15 Dii well/Gas well  15 Dii well/Gas well  16 Other (specify) below)  17 Sewage lagoon  18 ft. Dia  19 Fuel storage  19 ft. Dii well storage  10 City electric storage  11 Fernitiers storage  11 Fernitiers storage  12 Insecticide storage  13 Waterlight sewer lines  14 Abandoned water well  15 Dii well/Gas well  16 Other (specify)  17 Sewage lagoon  17 Fernit in the to to  18 ft. Dia  18 ft. Dia  19 Julia Storage  19 Julia St	reen or Perforation Openings	Are:			_		11	None (open hole)
Seen-Perforation Dia   5	1 Continuous slot	3 Mill slot	•	, , , , ,				
Several   Perforated Intervals   From   135   ft. to   155   ft.   From   ft. to   ft. to   ft.   from   ft.   from   ft.   from   ft.	2 Louvered shutter	4 Key punched	d t	7 Torch cut	10 (	Other (specify)	)	
From	reen-Perforation Dia 5	in. to	155 ft., Dia	. , ir	. to	ft., Dia	ii	n to
From								
No   Pack   Intervals:   From								
From ft. to ft. From ft. From ft. ft. ft. From ft. ft. ft. ft. ft. From ft.	avel Pack Intervals							
GROUT MATERIAL:    1	aver rack intervals.	_		. T99				
Duted Intervals: From.   15	CROUT MATERIAL			4 0 D				
tal is the nearest source of possible contamination:  10 Fuel storage 11 A Abandoned water well 1 Septic tank 1 Cess pool 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Pit privy 9 Livestock pens 1 Sepage pit 8 Feed yard 1 Insecticide storage. 16 Other (specify below) 1 Swatertight sewer lines 1 Swatertight sewer lines 1 Swateright sewer lines 1	_		-		tonite 4 Othe	D. Drill.	cuttings.	
1   Septic table   2   Sewer lines   5   Seepage pit   8   Feed yard   12   Insecticide storage   15   Oil well/Gas well   2   Sewer lines   5   Seepage pit   8   Feed yard   12   Insecticide storage   16   Other (specify below)   3   Matertight sewer lines   Seepage pit   8   Feed yard   12   Insecticide storage   16   Other (specify below)   3   Matertight sewer lines   Seepage pit   15   Oil well/Gas well   16   Oil well/Gas   Oil w				m · <u>4</u>				
2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage. 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines ection from well Bast How many feet 150 Water Well Disinfected? (e.g.) No No No						-		
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines section from well. Bast. How many feet 150 ? Water Well Disinfected? So No so a chemical/bacteriological sample submitted to Department? Yes	1 Septic tank	4 Cess pool	7 Sewa	age lagoon		-		
ection from well. Bast How many feet 150 ? Water Well Disinfected? No sa chemical/bacteriological sample submitted to Department? Yes	2 Cower lines	5 Seepage pit	8 Feed	l yard	12 Insecticide	storage.	16 Other	(specify below)
If yes, date same is achemical/bacteriological sample submitted to Department? Yes submitted	2 Sewer lines					cower lines		
If yes, date same is achemical/bacteriological sample submitted to Department? Yes submitted	3 Lateral lines							No
submitted month day year: Pump Installed? Yes No  res: Pump Manufacturer's name Red. Jacket Model No.100TT.N14BC HP 1 Volts 230  pth of Pump Intake 150 ft. Pumps Capacity rated at 10 gal/r  pet of pump: Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was(1) constructed) (2) reconstructed, or (3) plugged under my jurisdiction and on this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232 was a swarer Well Record was completed on 5 month 30 1980 year under the busing the of Weishaar Drilling & Supply Inc by (signature) by (signature) by (signature) by (signature) by (signature) by (signature) put	3 Lateral lines						Ŷes)	140
Vest   Pump   Manufacturer's name   Red   Jacket   Model   No.100TIN14BC   HP   1   Volts   230	3 Lateral lines	t	. How many feet	. 150	? Water Well	Disinfected?		
per of Pump Intake 150 ft. Pumps Capacity rated at 10 gal./r per of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and make the pumps of this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232 s Water Well Record was completed on 5 month 30 month 30 gal./r year under the busing this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232 s Water Well Record was completed on 5 month 30 gal./r year under the busing the pumps of Weishaar Drilling & Supply Inc by (signature) by (signature)	3 Lateral lines rection from well	stsample submitted	. How many feet to Department? Yes .	150	? Water Well	Disinfected?		.: If yes, date sam
Submersible   2 Turbine   3 Jet   4 Centrifugal   5 Reciprocating   6 Other	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted	sample submitted	. How many feet to Department? Yes day	150 year:	? Water Well	Disinfected?(		.: If yes, date sam
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and nepleted on 5 month 30 day 1980.  If this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232.  Is water Well Record was completed on 5 month 30 year under the busin when of Weishaar Drilling & Supply Inc by (signature)  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  20 23 Clay 23 29 Sand rock  20 23 Clay 25 Sand semented  40 48 Fine sand 48 52 Sand rock  52 58 Sand 58 68 Sand rock  52 58 Sand 58 68 Sand rock  53 40 Sand cemented  40 48 Fine sand 90 105 Fine sand  105 118 Sand rock 118 127 Sand & gravel  127 133 Fine sand 133 139 Sand & gravel  139 143 Clay 143 148 Sand & gravel  149 Sand & gravel  150 Yellow clay  150 Clay 150 Clay 150 Clay  150 Clay 150 Clay 150 Clay  151 Clay 151 Sand cemented 151 155 Yellow clay	3 Lateral lines rection from well	sample submitted month	How many feet to Department? Yes day day	150 year:	? Water Well	Disinfected?(		.: If yes, date sam
Inpleted on 5 month 30 day 1980 year under the busing this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232 year under the busing the of Weishaar Drilling & Supply Inc by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LYHOLOGIC LOG WITH AN "X" IN SECTION O 12 Clay 12 20 Gyp  BOX:  20 23 Clay 23 29 Sand rock 29 35 Sand 35 40 Sand cemented  40 48 Fine sand 48 52 Sand rock 52 58 Sand 58 68 Sand rock 52 58 Sand 90 Fine sand 90 105 Fine sand 53 Sand 8 gravel 105 118 Sand rock 118 127 Sand & gravel 127 133 Fine sand 133 139 Sand & gravel 139 143 Clay 143 148 Sand & gravel 148 151 Sand cemented 151 155 Yellow clay  pth(s) Groundwater Encountered 1 94 ft. 2 ft. 3 ft. 4 ft. (Use a second sheet if needed)	3 Lateral lines rection from well	sample submittedmonth	How many feet to Department? Yes day day	year:Model No. ft. Pumps Ca	Pump Installed? (100 TI N14BC	Disinfected?(   Output  Output	No	.: If yes, date sam
this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232 s Water Well Record was completed on.  S month. 30  LOCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:  20  23  Clay  20  23  Clay  20  23  Clay  20  23  Clay  23  29  Sand rock  29  35  Send  35  40  Sand cemented  40  48  Fine sand  48  52  Sand rock  52  58  Sand  58  68  Sand rock  52  58  Sand  58  68  Sand rock  59  Fine sand  90  105  Fine sand  127  133  Fine sand  133  139  Sand & gravel  127  133  Fine sand  133  139  Sand & gravel  148  Sand cemented  148  Sand cemented  159  Vellow clay  pth(s) Groundwater Encountered  1. 94  ft. 2. ft. 3 ft. 4 ft. (Use a second sheet if needed)	3 Lateral lines rection from well	sample submittedmonth timeRed J Submersible	How many feet to Department? Yes day acket 2 Turbine	year: Model No. ft. Pumps Ca	Pump Installed? (100 TE N14BC pacity rated at	Disinfected?(  Yes)		.: If yes, date sam
Swater Well Record was completed on	3 Lateral lines rection from well	sample submitted month Red J Submersible OWNER'S CERTIF	How many feet to Department? Yes day  acket  2 Turbine FICATION: This wate	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons	Pump Installed? (100 TI N14BC pacity rated at 4 Centrifugatructed) (2) reconstructed.	Disinfected?(  Yes)  HP 1 1  10  1 5 R  ucted, or (3) p		Volts 230 gal./i
No.	3 Lateral lines rection from well	sample submitted month Red J Submersible OWNER'S CERTIF	How many feet to Department? Yes day  acket  2 Turbine FICATION: This wate	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons	Pump Installed? (100 TI N14BC pacity rated at 4 Centrifugatructed) (2) reconstructed.	Disinfected?(  Yes)  HP 1 1  10  1 5 R  ucted, or (3) p		Volts 230 gal./i
COCATE WELL'S LOCATION   FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG	3 Lateral lines rection from well	sample submitted month me Red J Submersible OWNER'S CERTIL	How many feet to Department? Yes day  acket  2 Turbine  FICATION: This wate month ge and belief. Kansas	year:  Model No.  ft. Pumps Ca 3 Jet r well was(1) cons 30  Water Well Contract	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (2) reconstructed (3)	Disinfected?(  HP 1  10  1 5 R  Jucted, or (3) p		Volts 230 gal./i
LOCATE WELL'S LOCATION	3 Lateral lines rection from well	sample submitted month me Red J Submersible OWNER'S CERTIL	How many feet to Department? Yes day  acket  2 Turbine  FICATION: This wate month ge and belief. Kansas	year:  Model No.  ft. Pumps Ca 3 Jet r well was(1) cons 30  Water Well Contract	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (2) reconstructed (3)	Disinfected?(  HP 1  10  1 5 B  Jucted, or (3) p  980	eciprocating	Volts 230 gal./i
N	3 Lateral lines rection from well	sample submitted	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month.	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (30 pacity rates at tructed (40 pacity rates at tructed (50 pacity rates at tructe	Disinfected?(  HP 1	eciprocating	Volts 230 gal./i
20   23   Clay   23   29   Sand rock	3 Lateral lines rection from well	sample submitted month me Red J Submersible OWNER'S CERTIL est of my knowledge ompleted on. Ling & Supp	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (30 pacity rates at tructed (40 pacity rates at tructed (50 pacity rates at tructe	Disinfected?(  Mes	eciprocating olugged under r	Volts 230 gal./i 6 Other  my jurisdiction and ear under the busin
29 35 Sand 35 40 Sand cemented   40 48 Fine sand 48 52 Sand rock   52 58 Sand   58 68 Sand rock   52 58 Sand   58 68 Sand rock   58 68 S	3 Lateral lines rection from well	sample submitted month me Red J Submersible  OWNER'S CERTIF  set of my knowledge mpleted on  Ling & Supp N FROM T	How many feet to Department? Yes day  Lacket  2 Turbine FICATION: This wate month ge and belief. Kansas aly Inc	year:  Model No.  ft. Pumps Ca 3 Jet r well was(1) cons 30  Water Well Contrac month. by (signatur	Pump Installed? (100 TI N14BC pacity rated at tructed (2) reconstructed (2) reconstructed (30 pacity structed (40 pacity struc	Disinfected?  (es)  HP 1  10  1 5 R  Jacted, or (3) p  32  TO	eciprocating blugged under r	Volts 230 gal./i 6 Other  my jurisdiction and ear under the busin
29   35   Sand   35   40   Sand cemented	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na upth of Pump Intake 15 pe of pump: 1 CONTRACTOR'S OR LAND mpleted on d this record is true to the be is Water Well Record was co me of Weishaar Dril LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	sample submitted month me Red J SO Submersible OWNER'S CERTIF est of my knowledge mpleted on ling & Supp N FROM T	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas  LIT  C LIT  12 Clay	year:  Model No.  ft. Pumps Ca 3 Jet r well was((1) cons 30.  Water Well Contract month. by (signatur HOLOGIC LOG	Pump Installed? (100 TI N14BC pacity rated at tructed (2) reconstructed (2) reconstructed (2) reconstructed (30 pacity rated at tructed (40 pacity rated at tructed (50 pa	Disinfected?(  Mes	eciprocating blugged under r	Volts 230 gal./i 6 Other  my jurisdiction and ear under the busin
52   58   Sand   58   68   Sand   rock	3 Lateral lines ection from well Eas as a chemical/bacteriological s submitted /es: Pump Manufacturer's na pth of Pump Intake	sample submitted month me. Red J SO Submersible OWNER'S CERTIF est of my knowledge mpleted on ling & Supp N FROM T O 20	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas  Ly Inc O LIT  12 Clay 23 Clay	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (6) reconstruc	Disinfected?(  Nes	eciprocating blugged under r	Volts 230 gal./i 6 Other my jurisdiction and ear under the busin
	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na poth of Pump Intake pe of pump: 1 CONTRACTOR'S OR LAND mpleted on d this record is true to the be is Water Well Record was come of Weishaar Dril LOCATE WELL'S LOCATION BOX:	sample submitted month me. Red J Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp N FROM T O 20	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas by Inc O LIT 12 Clay 23 Clay 35 Sand	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstruc	Disinfected?  HP 1 1 10 10 11 5 R  Jucted, or (3) p  32 1 20 29 40	eciprocating blugged under r Lytho Gyp Sand rock Sand ceme	Volts 230 gal./i 6 Other my jurisdiction and ear under the busin
105   118   Sand rock   118   127   Sand & gravel   127   133   Fine sand   133   139   Sand & gravel   139   143   Clay   143   148   Sand & gravel   148   151   Sand cemented   151   155   Yellow clay   151   Sand cemented   151   Sand ce	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na pth of Pump Intake Is pe of pump: 1 CONTRACTOR'S OR LAND impleted on d this record is true to the be is Water Well Record was come of Weishaar Dril LOCATE WELL'S LOCATION BOX:	sample submitted month me. Red J Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp N FROM T O 20	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas 5 Ly Inc C LIT LZ Clay Clay S Sand 48 Fine sa:	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur	Pump Installed? (100 TE N14BC pacity rated at day 19 dor's License No. 23 dor's License No. 25 dor's License No. 2	Disinfected?(  Ses	eciprocating blugged under r  LUTHO Gyp Sand rock Sand ceme Sand rock	Volts 230 gal./i 6 Other  my jurisdiction and rear under the busin
105   118   Sand rock   118   127   Sand & gravel   127   133   Fine sand   133   139   Sand & gravel   139   143   Clay   143   148   Sand & gravel   148   151   Sand cemented   151   155   Yellow clay   151   Sand cemented   151   Sand ce	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na pth of Pump Intake Is pe of pump: 1 CONTRACTOR'S OR LAND mpleted on d this record is true to the be is Water Well Record was come of Weishaar Dril LOCATE WELL'S LOCATION BOX:	sample submitted month me. Red J Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp N FROM T O 20 29 40	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas 5 Ly Inc C LIT LZ Clay Clay S Sand 48 Fine sa:	year:  Model No. ft. Pumps Ca 3 Jet r well was(1) cons 30  Water Well Contrac month. by (signatur HOLOGIC LOG	Pump Installed? (100 TE N14BC pacity rated at day 19 dor's License No. 23 dor's License No. 25 dor's License No. 2	Disinfected?(  Ses	eciprocating blugged under r  LUTHO Gyp Sand rock Sand ceme Sand rock	Volts 230 gal./i 6 Other  my jurisdiction and rear under the busin
127   133   Fine sand   133   139   Sand & gravel   139   143   Clay   143   148   Sand & gravel   148   151   Sand cemented   151   155   Yellow clay   150   Sand specific   Sand cemented   151	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na pth of Pump Intake Is pe of pump: 1 CONTRACTOR'S OR LAND mpleted on d this record is true to the be is Water Well Record was come of Weishaar Dril LOCATE WELL'S LOCATION BOX:	sample submitted month me. Red J Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp FROM FROM T 0 20 29 40 52	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas by Inc C LIT 12 Clay 23 Clay 35 Sand 48 Fine sa: 58 Sand	year: Model No. ft. Pumps Ca 3 Jet r well was(1) cons 30 Water Well Contrac month. by (signatur HOLOGIC LOG	Pump Installed? Pump Installed	Disinfected?(  Nes	eciprocating blugged under r  LUHC Gyp Sand rock Sand ceme Sand rock Sand rock	Volts 230 gal./i 6 Other my jurisdiction and rear under the busin
139   143   Clay   143   148   Sand & gravel	3 Lateral lines rection from well	sample submitted month me Red J SO Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp N FROM T O 20 29 40 52 68	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas  LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	year: Model No. ft. Pumps Ca 3 Jet r well was((1) cons 30 Water Well Contrac month by (signatur HOLOGIC LOG	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructor's License No. 23 30 48 58 90	Disinfected?  HP 1  10  10  15 R  Jucted, or (3) p  32  10  20  29  40  52  68  105	eciprocating blugged under r  LyHC Gyp Sand rock Sand ceme Sand rock Sand rock Fine sand	Volts 230 gal./i 6 Other my jurisdiction and ear under the busin
EVATION:  148 151 Sand cemented 151 155 Yellow clay  pth(s) Groundwater Encountered 1Q4ft. 2	3 Lateral lines rection from well Eas as a chemical/bacteriological as submitted Yes: Pump Manufacturer's na repth of Pump Intake pe of pump: 1  CONTRACTOR'S OR LAND mpleted on d this record is true to the be is Water Well Record was come of Weishaar Dril  LOCATE WELL'S LOCATIO WITH AN "X" IN SECTION BOX:	sample submitted month me. Red J SO Submersible OWNER'S CERTIF est of my knowledge mpleted on Ling & Supp FROM T O 20 29 40 52 68 105	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas by Inc C LIT 12 Clay 23 Clay 35 Sand 48 Fine sa 58 Sand 90 Fine sa 118 Sand ro	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur THOLOGIC LOG	Pump Installed? (100TIN14BC pacity rated at tructed (2) reconstructor's License No. 23 30 49 48 58 90 118	Disinfected?  HP 1  10  1 5 R  Joted, or (3) p  980  20  29  40  52  68  105  127	eciprocating blugged under r  Lytho Gyp Sand rock Sand ceme Sand rock Fine sand Sand & gr	Volts 230 gal./i 6 Other my jurisdiction and ear under the busin
EVATION:	3 Lateral lines rection from well	sample submitted month me. Red J O Submersible OWNER'S CERTIF est of my knowledge ompleted on Ling & Supp N FROM T O 20 29 40 52 68 105 127	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas LY Inc C LIT L2 Clay Clay Clay S Sand Fine sa: 58 Sand 90 Fine sa: 118 Sand ro	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur THOLOGIC LOG	Pump Installed? (100TIN14BC pacity rated at 4 Centrifugatructed) (2) reconstructed (2) reconstructed (2) reconstructed (3) 15 pacity rated at 4 Centrifugatructed (2) reconstructed (3) 15 pacity rated at 4 Centrifugatructed (2) reconstructed (3) 15 pacity rated at 4 Centrifugatructed (3) reconstructed (3) reconstructe	Disinfected?  HP 1  10  1 5 R  Jotted, or (3) p  980  20  29  40  52  68  105  127  139	eciprocating blugged under r  Lytho Gyp Sand rock Sand ceme Sand rock Sand rock Fine sand Sand & gr	Volts 230 gal./i 6 Other my jurisdiction and ear under the busin DLOGIC LOG
pth(s) Groundwater Encountered 1Q4ft. 2ft. 3ft. 4ft. (Use a second sheet if needed)	3 Lateral lines rection from well	sample submitted month me. Red J  Submersible  OWNER'S CERTIFICATION  OWNER'S CERTIFICATION	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas Suly Inc C Clay Clay Clay Sand Fine sa 118 Sand ro 133 Fine sa 143 Clay	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur HOLOGIC LOG	Pump Installed? (100 TEN14BC pacity rated at 4 Centrifuga tructed) (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (7) reconstructed	Disinfected?  HP 1  10  1 5 R  Joted, or (3) p  32  10  20  29  40  52  68  105  127  139  148	eciprocating blugged under r  LUHC Gyp Sand rock Sand ceme Sand rock Sand rock Fine sand Sand & gr Sand & gr	Volts 230 gal./i 6 Other my jurisdiction and rear under the busin DLOGIC LOG  avel avel avel
ptn(s) Groundwater Encountered 1q.tft. 2ft. 3ft. 4ft. (Use a second sheet if needed)	3 Lateral lines section from well	sample submitted month me. Red J  Submersible  OWNER'S CERTIFICATION  OWNER'S CERTIFICATION	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas Suly Inc C Clay Clay Clay Sand Fine sa 118 Sand ro 133 Fine sa 143 Clay	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur HOLOGIC LOG	Pump Installed? (100 TEN14BC pacity rated at 4 Centrifuga tructed) (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (7) reconstructed	Disinfected?  HP 1  10  1 5 R  Joted, or (3) p  32  10  20  29  40  52  68  105  127  139  148	eciprocating blugged under r  LUHC Gyp Sand rock Sand ceme Sand rock Sand rock Fine sand Sand & gr Sand & gr	Volts 230 gal./i 6 Other my jurisdiction and rear under the busin DLOGIC LOG  avel avel avel
STRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top the	3 Lateral lines ection from well	sample submitted month me. Red J  Submersible  OWNER'S CERTIFICATION  est of my knowledge propleted on the submitted on the submitted su	How many feet to Department? Yes day  Z Turbine FICATION: This wate month ge and belief. Kansas Suly Inc Clay Clay Clay Sand Fine sa The sand Fine sa The sand Sand ro The sand ro	year: Model No. ft. Pumps Ca 3 Jet r well was (1) cons 30 Water Well Contrac month. by (signatur HOLOGIC LOG	Pump Installed? (100 TE N14BC pacity rated at 4 Centrifuga tructed) (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (7) reconstructe	Disinfected?  HP 1  10  1 5 R  Joted, or (3) p  980  32  10  20  29  40  52  68  105  127  139  148  155	eciprocating blugged under r  LUTHO Gyp Sand rock Sand ceme Sand rock Fine sand Sand & gr Sand & gr Sand & gr Yellow cl	Volts 230 gal./i 6 Other my jurisdiction and rear under the busin DLOGIC LOG  avel avel avel ay