Distance and description from newest town or sty?   RexFord	Source   Thousas   SW   N. N. V   SE   V   1.4   T   7   S   R   3.1   EW	LOCATION OF WATER WELL	VVAIE	R WELL RECORD Fo	orm WWC-5 I	KSA 82a-12			
District and discipling from newset town or only?   RexFord   1.74						l l	Township Number		er
2   WATER WELL OWNER:   Jack   Schiltz	WATER WELL OWNER   Jack Schiltz   Board of Agriculture. Dispose of West   West   Jack Schiltz   Board of Agriculture. Dispose of West   West   Jack Schiltz   Board of Agriculture. Dispose of West   Jack Schiltz   Board of Agriculture. Dispose of West   Jack Schiltz   Jack Schiltz   Board of Agriculture. Dispose of West   Jack Schiltz   Jack Schilt	County: Thomas	SW 1/4	NW ¼ SE	1/4 1/2	+	<u>т 7 s</u>	R 31	E/W
2   WATER WELL OWNER   Jack Schiltz   Board of Agriculture, Diviging of Water Resour Application Number   347.57	WHEN WELL CHARET   Well State   State   195   18 Dever Hole Dameter   16   16   18   18   18   18   18   18				Street address of	of well if loc	•		
Base   Board   Californian   Board   Californian   Board   Californian   Californian   Board   Californian   Cal	Sant   Pop Code   Men   10						N	/ A	
Disp. State. 2/P Code	Display   Disp	<b>→</b>	Jack Schil	ltz			Doord of Assisuation	- District - AlMan D	
DEPTH OF COMPILETED WELL   195   n. Bore Hole Diameter   16   n. to   195   n. and   n. to   195   n. and   n. to   196   n. t	DEPTH OF COMPLETED WELL		Menlo, Ka	nsas 67746					esourc
Well Mater to be used as:  1 Domestris 2 Readict 6 Oil field water supply 2 Inspation 2 Inspation 3 Readict 1 Oil field water supply 3 Powerlang 1 1 Differ (Specify below) 4 Inspation 4 Industrial 7 Lawn and garden only 1 Cobsensation well 2 Purpl Feet Data 1 Specify Neel 5 S	Verification   Security   Secur	T T	-		in to	195			
1 Observation   12 Other (Specify below)   2 Prigation   12 Other (Specify below)   2 Prigation   14 Industrial   7 - Lawn and garden only   10 Observation well   3   day   1981, ye   198	1								
2 migration 4 industrial 7 Lawn and garden only 10 Observation well New Very Static Water Level 95 in below land surface measured on 2 month 3 day 1981, yet very report of the provided of th	2 Englation			,		'9	•		
New   Static water level   95    1. below land surface measured on   2	Well water was   95			11.7	•	well	12 Other (Ope	city below)	
Pump Test Data Ext Yeek 508 gm Well water was 168 ft. after 10 hours pumping .508 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours pumping .495 gr Well water was 172 ft. after 10 hours .498 gr Well water was 182 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well water was 192 ft. after 11 hours .498 gr Well was 2 hours	Size   10   Size	Well's static water level	)5 ft helow land				3	<sub>dav</sub> 1981	ve
Type OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   1 Seel   3 RMF (SR)   6 Asbestios-Cement   9 Other (specify below)   Weiged   1 Seel   3 RMF (SR)   6 Asbestios-Cement   9 Other (specify below)   Weiged   1 Seel   3 RMF (SR)   7 Fiberglass   9 Other (specify below)   Weiged   1 Seel   3 RMF (SR)   7 Fiberglass   1 to	Type OF BLANK CASING USED   5 Woolgh trin		Well water was	168 ft after	3½	ha	urs pumping 508		got
TYPE OF BLANK CASING USED: 1 Seed: 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	Type G P BLANK CASING USED   5 Wought iron   8 Concrete tile   Casing Joints' Glued   Clamped   1 Steel   3 FMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   Threaded   1 Threaded	•							gpi
Steel 3 RMP (SR) 6 Asbestor-Cernent 9 Other (specify below) Welded.  7 Fibergiass 8 Fibergias 7 Fibergiass 8 Fibergias 8 Fibergias 8 Fibergias 8 Fibergias 8 Fibergias 9 ABS 12 None used (open hole) 1 Steel 3 Stainless steel 5 Fibergiass 8 Fibergias 8 Fibergias 8 Fibergias 9 ABS 12 None used (open hole) 1 Continuous siot 3 Mill stot 6 Wire wrapped 9 Fibergias 9 Fibergias 10 Other (specify) 8 Soreen-Perforation Denings Are Well published on 10 Other (specify) 9 Fibergias 9 Fibergias 9 Fibergias 10 Other (specify) 1 None (open hole) 1 Continuous siot 3 Mill stot 6 Wire wrapped 9 Fibergias 9 Fibergias 10 Other (specify) 1 Other (speci	1   Steel   3   RMP   SR   6   Asbestos Cement   9   Other (specify below)	T		5 Wrought iron	8 Concrete til	le	Casing Joints: Gl	ued Clamped .	<i>.</i> .
2 PVC	2 PVC	<u>_</u>		•			•	•	
Blank casing dia 1.6 . n. to 125 . ft. Dia . n. to . ft. Dia . n. to . 1.8 .  Casing height above land surface . in. weight	Stank casing dia	<del></del>	, ,	7 Fiberglass					
TYPE OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Terass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)   8 Saw cut   11 None (open hole)   1 Continuous slot   3 Mill slot   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)   5 Cemen-Perforation Dia   n. 10   ft. From   ft. 10   ft. From   ft	Steel   3 Stainless steel   5 Fiberglass   5 Fiberglass   8 Fiberglass   8 Fiberglass   12 None used (open hole)		in. to125		in. to		ft., Dia	in. to	
TYPE OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Terass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)   8 Saw cut   11 None (open hole)   1 Continuous slot   3 Mill slot   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)   5 Cemen-Perforation Dia   n. 10   ft. From   ft. 10   ft. From   ft	Steel   3 Stainless steel   5 Fiberglass   5 Fiberglass   8 Fiberglass   8 Fiberglass   12 None used (open hole)	Casing height above land surfac	e	in., weight		ibs./ft.	Wall thickness or gaug	e No . 188	
2 Brass	2 Brass			-					
2 Brass	2 Brass			5 Fiberglass	8 RMP (S	R)	11 Other (speci	fy)	
1 Continuous siot   3 Mill slot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   3 Mill slot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   3 Mill slot   6 Wire wrapped   9 Drilled holes   10 Other (specify)	1 Continuous siot   3 Mill siot   6 Wire wrapped   9 Ohliels holes   2 Louvered shutter   4 Key punched   7 Torchout   10 Other (specify)   10 Other (spec						12 None used	(open hole)	
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)	1 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 1 10 Other (specify)	Screen or Perforation Openings	Are:	5 Gauzed	wrapped	8	Saw cut	11 None (open h	ole)
Screen-Perforation Dia	Screen-Perforation Dia	1 Continuous slot	3 Mill slot	6 Wire wr	apped	9	Drilled holes		
Screen-Perforated Intervals:   From   W. A. Brown   125   ft. to   185   ft. to   195   ft. from   ft. to   185   ft. to   195   ft. from   ft. to   ft. from   ft. ft. from   ft. to   ft. from   ft. ft. from   ft. ft. from   ft. ft. from   ft. ft. ft. from   ft. ft. ft. from   ft.	Screen-Perforated Intervals:   From   N.A. Brown   125   ft. to   185   ft. to   195   ft.   From   ft. to   From   ft. to   ft.   From   ft.	2 Louvered shutter	4 Key punched	7 Torch c	ut	10	Other (specify)		
From Cook 185 ft to 195 ft From ft to Gravel Pack Intervals:  From ft to ft from f	From	Screen-Perforation Dia	in. to	ft., Dia	in. to .		ft., Dia	in to	
Gravel Pack Intervals:  From ft. to ft. From f	Grave  Pack Intervals:   From	Screen-Perforated Intervals: F	rom W.A.Brown 1	25 ft. to 185	ft.,	From	ft. to	)	
From the total second street of pump:    From the total second se	From	F	rom Cook 1	85ft. to 195	ft.,	From	ft. to	)	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Cement Grouted Intervals: From 0 ft. to 10 ft. From ft. to ft. From ft. From ft. From ft. To ft. From	Second Hamilton   1 Neat cement   2 Cement grout   3 Bentonite   4 Other   Cement	Gravel Pack Intervals:	From	ft. to	ft., !	From	ft. to	)	
Grouted Intervals: From. 0 ft. to 10 ft. From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. From ft. to ft. From ft. to ft. From ft. From ft. to ft. From ft. From ft. to ft. From ft. ft. From ft. ft. From ft. ft. From ft. From ft.	Controlled Intervals: From		From	ft. to					
What is the nearest source of possible contamination:  1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 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 Direction from well. East. How many feet 3,000 ? Water Well Disinfected? Yes. No. X. Was a chemical/bacteriological sample submitted to Department? Yes was submitted. month day year Pump Installed? Yes. X. No. If yes, date sam, was submitted. Blood Model No. 810DOL. M. HP 40. Depth of Pump Intake 192 ft. Pumps Capacity rated at 400. galing type of pump: 1 Submersible 2 Turbine 1 S Jet 4 Centrifugal 5 Reciprocating 6 Other 1 Sompleted on Jan. month 27 day 1981 year under the busin month. 28 month 27 day 28 Sand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245 This Water Well Record was completed on Western Well and Pump, Inc. by (signature) 1 COCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG 1 Sandstone & Sandy Clay 1 Sand Stone 1 125 135 Sand stone 1 125 135 Sand stone 1 150 L175 Frine Sand, Sandstone Streaks & Clay 1 Service Sand	What is the nearest source of possible contamination:   1   Septic tank			_					
1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 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 12 Matertight sewer lines 12 Matertight sewer lines 13 Water well Disinfected? Yes No X Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, date same was submitted month day year: Pump Installed? Yes X No Was submitted month 192 Model No. 810DOL M HP 40 Volts 440 Depth of Pump Intake 192 ft. Pumps Capacity rated at 400 gal.m Type of pump: 1 Submersible 2 Turbine 2 Submersible 3 Section Submers	1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 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 Waterlight sewer lines 5 Seepage pit 9 Livestock pens 13 Waterlight sewer lines 5 Direction from well East How many feet 3,000 ? Water Well Disinfected? Yes No X Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, date samp was submitted month day year? Pump Installed? Yes X No If yes Pump Manufacturer's name Floway Model No. 810DOL M HP 40 Volts 440 Depth of Pump Intake 192 ft. Pumps Capacity rated at 400 gal.m Type of pump. 1 Submersible 2 Turbine 1 3 Jet 4 Centrifugal 5 Reciprocating 6 Other Submitted on Jan. month 27 day 1981 year under my jurisdiction and vompleted on Jan. month 27 day 1981 year under the busin by (signature)	Grouted Intervals: From(	) ft. to	10 ft., From	ft. to		ft., From	ft. to	
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 Waterlight sewer lines Direction from well East How many feet 3,000 ? Water Well Disinfected? Yes No X Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, date same was submitted	2 Sewer lines 5 Seepage pit 8 Feed yard 9 Livestock pens 13 Watertight sewer lines 0 Pit privy 9 Livestock pens 13 Watertight sewer lines 13 Watertight sewer lines 13 Watertight sewer lines 13 Watertight sewer lines 14 Water Well Disinfected? Yes No X Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, date sample was submitted 10 Department? Yes No X If yes, date sample was submitted 10 Department? Yes No X If yes a submitted 10 Department? Yes No X If yes, date sample was submitted 10 Department? Yes No Water Well Disinfected? Yes X No Model No. 810DOL M HP 40 Volts 440 Volts 440 Depth of Pump Intake 192 It Jurbine 15 Jurbine 15 Jurbine 16 Jurbine 17 Jurbine 18 Jurbine 19 Jurb	What is the nearest source of po	ossible contamination:			10 Fuel stor	age 14	Abandoned water we	ell
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Waterlight sewer lines  Direction from well East How many feet 3,000 ? Water Well Disinfected? Yes No X	3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines Direction from well East How many feet 3,000 ? Water Well Disinfected? Yes No X was a chemical/bacteriological sample submitted to Department? Yes No X If yes, date samp was submitted month day year Pump Installed? Yes X No If Yes: Pump Manufacturer's name Floway Model No. 810DOL. M HP .40 Volts 440 Depth of Pump Intake 192 ft. Pumps Capacity rated at 400 galum Type of pump:  1 Submersible 2 Turbine 1 3 Jet 4 Centrifugal 5 Reciprocating 6 Other Depth of Pump Intake 193	1 Septic tank	1 Cess pool	7 Sewage lagoor	n '	11 Fertilizer	•		
Direction from well. East. How many feet 3,000 ? Water Well Disinfected? Yes No X If yes, date samy was submitted	Direction from well. East. How many feet 3,000 ? Water Well Disinfected? Yes No X If yes, date sample submitted to Department? Yes No X If yes, date sample submitted to Department? Yes No X If yes, date sample submitted to Department? Yes No X If yes, date sample submitted to Department? Yes No X If yes, date sample was submitted No Model No. 810DOL. M HP 40 Volts 440 Obeth of Pump Intake 192 ft. Pumps Capacity rated at 400 gal. m Type of pump 1 Submersible 2 Turbine 1/2 3 Jet 4 Centrifugal 5 Reciprocating 6 Other Oboth of Pump lintake 192	2 Sewer lines	5 Seepage pit	8 Feed yard		12 Insecticio	le storage 16	Other (specify below	')
Was a chemical/bacteriological sample submitted to Department? Yes	Was a chemical/bacteriological sample submitted to Department? Yes			•					
was submitted month day year Pump Installed? Yes. X No  If Yes: Pump Manufacturer's name. F1oway Model No. 810DOL. M. HP. 40. Volts. 440.  Depth of Pump Intake 192. ft. Pumps Capacity rated at 400. gal.m.  Type of pump: 1 Submersible 2 Turbine 1/2 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 vombled on Jan. month 27 day 1.981. y  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month. 7 day year under the busin name of Western Well and Pump, Inc. by (signature)  TOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION 54 62 Sandstone & Sandy Clay  Sandstone & Sandy Clay  Sandstone & Sandy Clay  To Locate Well Record was completed on 1.25 Clay and Sandstone 1.25 1.35 Sand stone  125 135 Sand stone  125 135 Fine Sand, & Sond & Sond Coarses Sand	was submitted								
Model No. 810DOL. M. HP 40. Volts. 440 Depth of Pump Intake 192 ft. Pumps Capacity rated at 400. gal/m Type of pump: 1 Submersible 2 Turbine 1 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 vompleted on Jan. month 27 day 1981  year under the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245. This Water Well Record was completed on 4 month 7 day 81 year under the busin pame of Western Well and Pump, Inc. by (signature) for Jurish An "X" IN SECTION BOX:  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION 54 62 Sandstone & Sandy Clay  Sand Sandstone and Clay  125 135 Sand stone 125 135 Sand stone 125 135 Sand stone 135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand, Sandstone Sand	Model No. 810DOL M	_							
Depth of Pump Intake 192	Depth of Pump Intake 192			_					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocompleted on Jan. month 27 day 1981 year under the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month 7 day 81 year under the busin name of Western Well and Pump, Inc. by (signature) FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:  To be a contracted, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed, or (3) plugged under my jurisdiction and value of the well contracted. (2) reconstructed. (2) reconstruct	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vector of the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month. 7 day 81 year under the busin by (signature)  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  The second was completed on 54 Clay Sandstone & Sandy Clay  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG	if Yes: Pump Manufacturer's nar	neFloway		Model No. 810	DOL.M	HP .40	Volts 44.0	1
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocampleted on Jan. month 27 day 1981 year under the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month 7 day 81 year under the busin name of Western Well and Pump, Inc. by (signature)  PROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  To Sandy Clay  Sandstone & Sandy Clay  To Sandy Clay  To Sandstone and Clay  To Sandstone Sandstone  125 135 Sand stone  135 150 Fine Sand, Sandstone Streaks & Clay  150 175 Fine Sand, Sandstone Streaks & Clay	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vector of the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month. 7 day 81 year under the busin by (signature)  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  The second was completed on 54 Clay Sandstone & Sandy Clay  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG	Depth of Pump Intake192		ft	Pumps Capacity	rated at	400		gal./m
completed on Jan. month 27 day 1981 y and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month 7 day 81 year under the busin by (signature) by	completed on Jan. month 27 day 1981 year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on 4 month 7 day 91 year under the busin mame of Western Well and Pump, Inc. by (signature) FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:    N	Tuno of nume:							
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245.  This Water Well Record was completed on	and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 245  This Water Well Record was completed on 4 month. 7 day 81 year under the busin by (signature) by (signat								
This Water Well Record was completed on 4 month 7 day 81 year under the busin mame of Western Well and Pump, Inc. by (signature)	This Water Well Record was completed on	CONTRACTOR'S OR LANDO		month 2/		dav	TääT		уе
DOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:    Section   Section	Depth(s) Groundwater Encountered 1105. ft. 2	CONTRACTOR'S OR LANDO				,	015		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:    A	LOCATE WELL'S LOCATION   FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG	CONTRACTOR'S OR LANDO  completed on Jan.  and this record is true to the bes	st of my knowledge and	belief. Kansas Water We	ell Contractor's Li	cense No	.245		
WITH AN 'X' IN SECTION   0   54   Clay	WITH AN 'X' IN SECTION   0   54   Clay	CONTRACTOR'S OR LANDO completed on	st of my knowledge and mpleted on	belief. Kansas Water We	ell Contractor's Li	cense No	.245 y <b>8</b> 1		busine
Sandstone & Sandy Clay	Sandstone & Sandy Clay   Sandstone & Sandy Clay   Sandstone & Sandy Clay   Sandstone   S	CONTRACTOR'S OR LANDO completed on Jan. and this record is true to the best This Water Well Record was cor name of Western Well	st of my knowledge and mpleted on	belief. Kansas Water We	ell Contractor's Li onth7 y (signature)	cense No	245 81 Serva	year under the	busine
62   75   Sandy Clay   75   82   Sand and Sandstone   82   100   SandStone   100   125   Clay and Sandstone   125   135   Sand stone   135   150   Fine Sand, Sandstone   Streaks & Clay   150   175   Fine Sand & Some   Sand   Sandstone   175   Fine Sand & Some   Sand   Sandstone   Sandston		CONTRACTOR'S OR LANDO  completed on Jan.  and this record is true to the besorn the besorn was corname of Western Well  COCATE WELL'S LOCATION	st of my knowledge and mpleted on and Pump, Inc.  FROM TO	belief. Kansas Water We4 mo by LITHOLOGIC	ell Contractor's Li onth	cense No	245 81 Serva	year under the	busine
75 82 Sand and Sandstone  82 100 SandStone and Clay  100 125 Clay and Sandstone  125 135 Sand stone  135 150 Fine Sand, Sandstone Streaks & Clay	1	completed on Jan.  and this record is true to the best this Water Well Record was corname of Western Well LOCATION WITH AN "X" IN SECTION	st of my knowledge and mpleted on and Pump, Inc. N FROM TO 0 54	belief. Kansas Water We4	ell Contractor's Li onth7 y (signature) <b>/</b> C LOG	cense No.	Service L	year under the	busine
82 100 SandStone and Clay 100 125 Clay and Sandstone 125 135 Sand stone 135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand & Some Coarse Sand	SandStone and Clay   100   125   135   1	completed on	st of my knowledge and mpleted on and Pump, Inc. N FROM TO 0 54 54 62	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San	ell Contractor's Linth. 7 y (signature) K C LOG	cense No. da	245 81 10	year under the	busine
100 125 Clay and Sandstone 125 135 Sand stone 135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand & Some Coarse Sand	100   125   Clay and Sandstone   125   135   Sand stone   125   135   Sand stone   135   150   Fine Sand, Sandstone Streaks & Clay   150   175   Fine Sand & Some Coarse Sand   175   193   Coarse Sand & Gravel   Ochre and Shale   Depth(s) Groundwater Encountered   1105	completed on	st of my knowledge and mpleted on and Pump, Inc.  FROM TO  0 54  54 62  75	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San Sandy Clay	ell Contractor's Linth	cense No. da	245 81 70	year under the	busine
125 135 Sand stone 135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand & Some Coarse Sand	125 135 Sand stone 135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand & Some Coarse Sand 175 193 Coarse Sand & Gravel Ochre and Shale  Depth(s) Groundwater Encountered 1105ft. 2	completed on	st of my knowledge and mpleted on and Pump, Inc.  FROM TO  0 54  54 62  62 75  75 82	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San Sandy Clay Sand and Sands	ell Contractor's Linth	cense No. da	245. 81 TO	year under the	busine
135 150 Fine Sand, Sandstone Streaks & Clay	135 150 Fine Sand, Sandstone Streaks & Clay 150 175 Fine Sand & Some Coarse Sand 175 193 Coarse Sand & Gravel Ochre and Shale Depth(s) Groundwater Encountered 1105ft. 2	contractor's OR LANDO completed on	st of my knowledge and mpleted on and Pump, Inc. N FROM TO 0 54 62 62 75 75 82 82 100	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San Sandy Clay Sand and Sands SandStone and	ell Contractor's Linth	cense No. da	245. 81 Service 1. TO	year under the	busine
150 175 Fine Sand & Some Coarse Sand	150	completed on	st of my knowledge and mpleted on and Pump, Inc.    FROM   TO   54   62   62   75   75   82   82   100   125	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San Sandy Clay Sand and Sands SandStone and Clay and Sands	ell Contractor's Linth	cense No. da	245. 81 Service 1. TO	year under the	busine
5   150   1/5  Fine Sand & Some Coarse Sand	ELEVATION: 175 193 Coarse Sand & Grave1 Ochre and Shale  Depth(s) Groundwater Encountered 1105ft. 2ft. 4ft. (Use a second sheet if needed)	CONTRACTOR'S OR LANDO completed on	st of my knowledge and mpleted on and Pump, Inc.  FROM TO  0 54 54 62 62 75 75 82 82 100 100 125 125 135	belief. Kansas Water We 4 mo by LITHOLOGIC Clay Sandstone & San Sandy Clay Sand and Sands SandStone and Clay and Sands Sand stone	ell Contractor's Linth	cense No da	245. 81 V de nux h	year under the	busine
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INSTRUCTIONS: Use typowriter or hall point pen, places prope firmly and PRINT clearly. Places fill in blanks and allies are sized the assured are a sized to assure the size of the size o	INSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top thre copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER are	CONTRACTOR'S OR LANDO completed on	st of my knowledge and mpleted on and Pump, Inc. N FROM TO 0 54 62 75 75 82 82 100 100 125 125 135 135 150 175 193 193 ared 1 105 ft 2	belief. Kansas Water We  4 mo  by  LITHOLOGIC  Clay  Sandstone & San  Sandy Clay  Sand and Sands  SandStone and  Clay and Sands  Sand stone  Fine Sand, Sand  Fine Sand & Son  Coarse Sand & I  Ochre and Shalo  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ell Contractor's Linth	eaks & Sand	245. 81 TO  Clay  (Use a second	LITHOLOGIC LOG  Sheet if needed)	