unity: Solidons Box 1	LOCATION OF WATER WELL:	Fraction					
WATER WELL OWNER  ## S. Address So. # : 35 4 SALTIMOAT  ## S. Address	ounty: ) \ / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1 -		111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WATER WELL DOWNER   S. Address, Box #   35.54 SALLIMAT   S. Address, Box #   35.54 SA					50	T /4 s	I R L H BOW
### SECTION OF THE PROPOSED OF	stance and direction from nearest to	wn or city street add	dress of well if located	d within city?			·
## SEATONS DOKE  ## SECTION WITH   DEPTH OF COMPLETED WELL    COATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL   DEPTH	732 8	Shary	Nary				
Against and surface in a series of the serie	WATER WELL OWNER:						
COATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   S			1 .	( )	160 1	•	
Dephits) Groundwater Encourteed: 1 1, 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				1181	401		
TYPE OF BLANK CASING USED.  Steel ABS TATC Well with roman of the control of the	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:						
Pump test data: Well water was \$0. ft. after hours pumping \$0 pm Well water was \$0. ft. after hours pumping \$0 pm Well water was \$0. ft. after hours pumping \$0 pm Well water was \$0. ft. after hours pumping \$0 pm Well water was \$0. ft. after hours pumping \$0 pm Well water was \$0. ft. after \$1. and \$1.	All X III SECTION BOX.	Depth(s) Groundwa	ater Encountered 1	19	ft. 2		ft. 3
Elst. Yield 5 C gpm, Well water was 1. after hours purping gpm for the property of the propert							
WELL WARET NO SE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedolt 5 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Inflaston 4 Industrial Dawn and garden only 10 Mondroing well 12 Other (Specify below) 2 Inglaston 4 Industrial Dawn and garden only 10 Mondroing well 12 Other (Specify below) 2 Inglaston 4 Industrial Dawn and garden only 10 Mondroing well 12 Other (Specify below) 2 Inglaston 4 Industrial Dawn and garden only 10 Mondroing well 12 Other (Specify below) 2 Inglaston 4 Industrial Dawn and garden only 10 Mondroing well 12 Other (Specify below) 2 Inglaston 4 ABS (mic casing diameter 5 in to 3 Photographs of the Casing John 12 None (Specify below) 3 Photographs 2 Inglaston 3 Photographs 3 Photographs 2 Photographs	NW  - NE	Pump	test data: Well water	r was み.C	) ft. afte	hour	s pumping gp
WELL WARET NO SE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify bellow)  1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify bellow)  1 Domestic 3 Feedor 6 Oil field water supply 9 Dewatering 12 Other (Specify bellow)  Was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, modally rample was su water well was 50 Water well of the Casing Joint Science Camped 15 Oil well Camped 15 Oil well Camped 15 Oil well Camped 15 Oil well Camped 16 Oil was a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, modally rample was su water well was 50 Oil (Specify below)  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 16 Oil was casing diameter 5 in to 3 Philips of the Casing Joint Science 17 Oil well blickness or gauge No. 7 Fiberglass 16 Libia 16 Oil o		Est. Yield5C	) gpm; Well wate	r was	ft. afte	hour	s pumping gp
WELL WATER TO BE USED AS:  SET DIMENSEC 3 Feeds   5 Public water supply   9 Air conditioning   11 Injection well   12 Other (Specify below)   2 Irigation   4 Industrial   2 Jawn and garden only   10 Monitoring well   12 Other (Specify below)   12 Other (Specify below)   12 Other (Specify below)   13 Injection   14 Injection   14 Injection   15 Injec	w   1   E	Bore Hole Diamete	er <b></b> . in. to	· · · · · · · · · · · · · · · · · · ·	π., and	، ، <b>ئ</b> ،	in. to <b></b>
2 Irrigation 4 Industrial 2 Awn and parden only 10 Monitoring well was a chemical bacteriological sample submitted to Department? Pes. No. Well Provided Market Mell Disinfected? Yes. No. Market Mell Disinfected? Yes. Disinfected? Yes. No. Market Mell Disinfected? Yes. No. Marke						_	
Was a chemical bacteriological sample submitted to Department? Yes. No.  Water Well Disinfected; Yes. No.  TYPE OF BLANK CASING USED: Sievel 3 RMF (SR) Sheel 3 RMF (SR) 6 Asbestos-Gemen 9 Other (specify below) Welded Threaded Threa	SW SE	1 Domestic		-		_	
TYPE OF BLANK CASING USED:  Since! 3 RMP (SR)  A Asbestor-Cement 9 Other (specify below)  Neided Casing Joint's Glued Care decided Casing Joint Casing diameter 5 in 10 39 7 Fiberglass Threaded.  No. 10 Asbestor-Cement 9 Other (specify below)  No Its. 11 Dia 11 Dia 11 Diameter 12 Diameter 12 Diameter 13 Diameter 14 Diameter 15 Diameter 15 Diameter 15 Diameter 15 Diameter 17 Diameter 17 Diameter 17 Diameter 17 Diameter 17 Diameter 17 Diameter 18 Diameter 18 Diameter 19 Diam	ا ای		_	•	-		
TYPE OF BLANK CASING USED:  5 Wought inon  8 Concrete tile  CASING JOINTS: Glued  7 Fiberglass  7 Fiberglass  8 In, Dia  1, Di		1	acteriological sample s	submitted to Dep		•	
Seel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Wickledd   Threaded   7 Fiberglass   8 RMP (SR)   10 Other (specify)   7 Fiberglass   8 RMP (SR)   11 Other (specify)   7 Fiberglass   8 RMP (SR)   11 Other (specify)   12 Paras   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)   12 None used (open hole)   12 None used (open hole)   13 Mill slot   6 Wire wapped   9 Diffield holes   12 None used (open hole)   12 None (open hole)   13 Promount   11 None (open hole)   12 None used (open hole)   13 Promount   11 None (open hole)   14 None (open hole)   15 Promount		mitted			Water		
PVC 4 ABS 7 Fiberglass Threaded.  Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 39 in to 10 Mix casing diameter 5 in to 10 Mix casing diameter 6 Mix casing diameter 5 in to 10 Mix casing diameter 11 Mix casing diameter 12 Mix casing diameter 11 Mix casing diameter 12 Mix casing diameter 1			•				, ·
ink casing diameter 5 in to 3 in to 15 in, weight 100 lbt. 1bs./ft. Wall thickness or gauge No. 2 / 7 PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 None used (open hole) 12 Prass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous sito 1 3 Mill sito 1 6 Wire wrapped 9 Drilled holes 1 Other (specify) 11 None (open hole) 12 Continuous sito 1 3 Mill sito 1 6 Wire wrapped 9 Drilled holes 1 Other (specify)	· ·	,		9 Other (s	specify below)		
sing height above land surface. A in, weight by the composition with the composition of t		30	7 Fiberglass				
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 12 None used (open hole)  1 Continuous slot 3 Mill slot 6 Mire wrapped 10 Other (specify) 9 Dilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 9 Other (specify) 9 Dilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 9 Other (specify) 9 Dilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 9 Dilled holes  3 RMP (SR) 11 Other (specify) 9 Dilled holes  10 Other (specify) 9 Dilled holes  10 Other (specify) 9 Dilled holes  10 Other (specify) 9 Dilled holes  11 Even 10 Dilled holes  12 Even 11 Even 11 Even 11 Even 11 Even 11 Even 12 Even							
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2 Louvered shutter 4 Key punched 7 Torch cut 4 8 10 Other (specify) REEN-PERFORATED INTERVALS: From 3 9 ft. to 4 8 ft., From ft. to 5 ft., From 1 t. to 6 ft., From 1 t. to 7 ft. Torch cut 4 8 ft., From 1 t. to 7 ft., From 1 t.				• •			11 None (open hole)
REEN-PERFORATED INTERVALS: From. 3.9 ft. to 48 ft., From. ft. to from. ft. to ft. From. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft							
From ft. to 48 ft., From ft. to ft. From ft. to 48 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIAL: Deat cement 2 Cement grout 3 Bentonite 4 Other Util Intervals: From ft. to ft. It. ft. from ft. ft. ft. It. ft. from ft. ft. It. ft. from ft. ft. It. ft.		• •	7 Torch	cut 48	10	Other (specify)	
GRAVEL PACK INTERVALS: From. 19 11. 10 48 11. From 11. 10 11. 11. 11. 11. 11. 11. 11. 11.	CHEEN-PERFORATED INTERVALS:	_	<b></b> π. το	/	π., From .		π. το
From ft. to ft. From ft. To ft	OBAVEL BACK INTERVALO	From.	, π. το	418	ft., From .		π. το
GROUT MATERIAL:	GHAVEL PACK INTERVALS:		π. to		π., ⊢rom .		π. το
out Intervals: From. O. ft. to 1.9 ft. From ft. to ft. From. ft. to ft. From. at is the nearest source of possible contamination:  1 Septic tank			4				
nat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Pertilizer storage 16 Other (specify below) 17 Insecticide storage 18 Sewage lagoon 19 Feedyard 19 Feedyard 10 Insecticide storage 19 FROM TO 10 Compacted dint AND 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 Compacted dint AND 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well and the storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 FROM TO 10 FLUGGING INTERVALS 11 Insecticide storage 19 Insecticide storage 19 Insecticide storage 19 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Insecticide storage 10 Other (specify below) 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well and storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 19 Insecticide storage 10 Insectic	CROUT MATERIAL . (1)				ft., From		ft. to
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rection from well?  SOUTH + WEST How many feet? 27 AND 23  ROM TO Compacted Lithologic LOG FROM TO PLUGGING INTERVALS  12 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  14 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  17 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  19 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  10 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  11 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  12 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  13 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  14 LITHOLOGIC LOG FROM TO PLUGGING INTERV	tout Intervals: From	cement 2 .ft. to	Cement grout ft., From 7 Pit privy	3 Benton	ft., From ite 4 Ot 0	. ft., From	ft. to  ft. to  ft. to  Abandoned water well  Oil well/Gas well
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  12 19 Fine Sand  9 21 Coarse gravel  1 48 Medium to very coarse gravel  AND Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Occupant of the best of my knowledge and belief. Kansa ther Well Contractor's License No.  5 3 This Water Well Record was completed on (mo/day/yr) 3 2 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rout Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess	cement 2 .ft. to 1.9 .contamination: ral lines s pool	Cement groutft., From 7 Pit privy 8 Sewage lage	3 Benton	ft., From ite 4 Ot ite 4 Ot ite 10 Livestoo 11 Fuel sto 12 Fertilize	. ft., From	ft. to  ft. to  ft. to  Abandoned water well  Oil well/Gas well
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19 Fine Sand  9 21 Coarse gravel  1 48 Medium to very coarse gravel  AND Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on (mo/day/year) 3-25-9/	out Intervals: From	cement 2 .ft. to 1.9 contamination: ral lines s pool page pit	Cement grout  ft., From  Pit privy  Sewage lage  Feedyard	3 Benton ft. to	ft., From ite 4 Ot 0	ft., From	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Oconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and wand this record is true to the best of my knowledge and belief. Kansa ther Well Contractor's License No. 523. This Water Well Record was completed on (mo/day/yr) 3-25.  In water Well Contractor's License No. 523. This Water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.  In water Well Record was completed on (mo/day/yr) 3-25.	out Intervals: FromO  nat is the nearest source of possible  1 Septic tank	cement 2 .ft. to 1.9 contamination: ral lines s pool page pit LITHOLOGIC LO	Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton ft. to	ft., From ite 4 Ot 0	ft., From	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was @constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa impleted on (mo/day/year) 3-25-9 and this record is true to the best of my knowledge and belief. Kansa after Well Contractor's License No. 5-23 This Water Well Record was completed on (mo/day/yr) 3-26-3 the business name of M+D well Senuce by (signature) Matthew for the correct answers. Send top three copies to Kansas Department.	out Intervals: From	cement 2 .ft. to 1.9 contamination: ral lines s pool page pit LITHOLOGIC LO	Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton ft. to	ft., From ite 4 Ot 0	ft., From	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) . 3 - 2 5 - 9	out Intervals: FromO.  nat is the nearest source of possible  1 Septic tank	cement .ft. to 19 contamination: ral lines s pool page pit LITHOLOGIC LO acTed Sand rse Sand	Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  ST  OG  LIT ANT  AUEL  Sand	3 Benton ft. to	ft., From ite 4 Ot 0	ft., From	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
and this record is true to the best of my knowledge and belief. Kansa and this record is true to the best of my knowledge and belief. Kansa and this record is true to the best of my knowledge and belief. Kansa and this record is true to the best of my knowledge and belief. Kansa and this record is true to the best of my knowledge and belief. Kansa belief. Kansa belief. Kansa belief. Kansa Department of the business name of the correct answers. Send top three copies to Kansas Department.	out Intervals: From. Onat is the nearest source of possible  1 Septic tank	cement th. to 19 contamination: ral lines s pool page pit LITHOLOGIC LO CACTEL STAND TSE 91 THOLOGIC LO CACTEL CALL CALL CALL CALL CALL CALL CALL CA	Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  ST  OG  LIT ANT  AUEL  Sand	3 Benton ft. to	ft., From ite 4 Ot 0	ft., From	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
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of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	out Intervals: From	cement the 192 the to 192 contamination: ral lines s pool page pit LITHOLOGIC LO CACTED SC	Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  STOOG  LICT AND  TOTAL  SAND  N: This water well was the condition of the condi	3 Benton  ft. to  con  FROM  Construct  Cell Record was	ft., From  ite 4 Ot  10 Livestoc  11 Fuel sto  12 Fertilize  13 Insectici  How many  TO  red, (2) recons  and this record  completed on  by (signatur	tructed, or (3) plugged is true to the best of m (mo/day/yr)	ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  23  NG INTERVALS  d under my jurisdiction and way knowledge and belief. Kans