DECENTION OF WATER WELL   Fraction For Property   Fr	204 / S water		R WELL RECORD	Form WW	C-5 KSA 82a-	1212		vjd	
WATER WELL OWNER   Cycyet   M17 x Kc   SIAVP   Lake		·	SW	1	Section Number	· .	· ~ ·		
WATER WELL OWNER Reyer M172KC  W. St. Address, Box # 1930 T forms? 83  W. Silex, 2P Cock 5 1/LVPK Lakk 66537  Application Number:  DEPTH OF COMPLETED WELL 5/2. It. Bore Hole Diameter 7/2 in. to 1. It. and in. to in. in. in. in. to in. to in. in. in. in. in. in. in. in. in.	•				4			H 14	EM
WATER WELL OWNER ROGET 7/16/mar Sc No. 18 (1987) Thermats Res S. Sadres St 18 (1987) Thermats Res S. Sadres Res No. 18 (1987) Thermats Res S. Sadres Res No. 18 (1987) Thermats Res S. Sadres Res S. Sadres Res S. Sadres Res Res Res Res Res Res Res Res Res R	stance and direction from hearest to	SILVEN		Street a	lagress of well it i	ocated within cit	ly ?		
Ny, Sate, JPP Code S 1/4 Veg. Lexic. 665-37 Application Number: DEPTH OF COMPLETED WELL 5-2. ft. the velo Dameter				-,-,-					
DEPTH OF COMPLETED WELL \$2\$ ft. Bore Hote Diameter \$12\$, in. to ft. and ft	R#, St. Address, Box # : 3930	Thomas Rd	_			Board of	Agriculture, D	ivision of Water	Resour
New York   Design   Service   Serv									
Domestic 3 Feedot 6 Oil feld water supply 9 Dewatering 12 Other (Speotly below) 2 irrigation 4 Industrial 7 Lawn and garden only 10 Observation well with the control of th	DEPTH OF COMPLETED WELL.	<b>5</b> .2ft. Bo	ore Hole Diameter	. j. <del>2.</del>	. in. to	ft., and		in. to :	
2 Imigation 4 Industrial 7 Lawn and garden only 10 Observation well effects data water level 2 B 1. 1 below land surface measured on 20 APK C 1. month 1 5 day S 1. 1 below land surface measured on 20 APK C 1. month 1 5 day S 1. 1 below land surface measured on 20 APK C 1. month 1 5 day S 1. 1 below land surface measured on 20 APK C 1. month 1 5 day S 1. 1 below land surface measured on 20 APK C 1. month 1 5 day S 1. 1 below land surface measured on 20 APK C 1. 1 below land surface land surface. 2 4 day land land land land land land land land	Vell Water to be used as:	5 Public water su	upply	8 Air co	onditioning	11 1	njection well		
refles static water level 28 ft. below land surface measured on 274 ft month 1 day 1	1 Domestic 3 Feedlot	6 Oil field water	supply	9 Dewa	tering	12 (	Other (Specify	below)	
Well water was   ft. after   hours pumping					1				
Steel   STO gpm: Well water was   ft. after   hours pumping	Vell's static water level						•	-	
TYPE OF BLANK CASING USED  1 Sizel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
1 Sleel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welled								1	gp
Threaded.  Thread.  Threaded.  Thread.  Threaded.  Thread.  Threaded.  Thread.  Thread.  Thread.  Thread.  Thread.  Thread.  Thread	J		<u>-</u>						
Same Nashing of Same of Performation Materials:   Same of Performation:   Same of Pe	,	(5H)				•			
Taking height above land surface.  2. In, weight 2.5 6. lbs./ft. Wall thickness or gauge No. 2.5 6. lbs./ft. No. 10. lbs./ft.		0. 47							
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  8 RMM (SR)  11 Other (specify)  2 Brass  12 None used (open hole)  12 Continuous siot  3 Mill slot  6 Wire wapped  8 Sav cut  11 None (open hole)  12 Countrous siot  3 Mill slot  6 Wire wapped  7 Torch cut  10 Other (specify)  2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  5 Coreen-Perforation Dia  6 Wire wapped  9 Dirilled holes  10 Other (specify)  10 Other (specify)  11 None (open hole)  10 Other (specify)  11 None (open hole)  12 Coreen-Perforation Dia  6 Wire wapped  9 Dirilled holes  11 None (open hole)  10 Other (specify)  11 None (open hole)  10 Other (specify)  11 None (open hole)  11 None (open hole)  12 Coreen preforation Dia  13 Coreen-Perforation Dia  14 None (open hole)  15 Coreen-Perforation Dia  16 Coreen-Perforation Dia  17 Seven Perforation Dia  18 Coreen-Perforation Dia  19 Dirilled holes  10 Other (specify)  11 None (specify)  12 None (specify)  13 Coreen Perforation Dia  14 None (specify)  15 Coreen Perforation Dia  16 Dirilled holes  17 Sewage lagoon  18 Feed yard  19 Dirilled holes  10 Feel Storage  10 Other (specify)  11 Fertilizer storage  12 Coreen grave miles  13 Walteright sewer lines  14 Abandoned water well  15 Sever lines  16 Other (specify)  16 Other (specify)  17 Sewage lagoon  17 Fertilizer storage  18 Feel yard  19 Fertilizer storage  19 Dirilled holes  10 Feel Storage  10 Other (specify)  11 Fertilizer storage  11 Fertilizer storage  12 Coreen grave miles  13 Walteright sewer lines  14 Abandoned water well  16 Other (specify)  17 Sewage lagoon  17 Sewage lagoon  18 Fertilizer storage  19 Dirilled holes  10 Feel Storage  10 Other (specify)  10 Feel Storage  11 Fertilizer storage  12 Coreen grave miles  13 Walteright sew									
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify) 2 Strass 4 Galvanized steel 6 Concrete tile 9 ABS 12 Nore used (open hole) 2 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)			m., weight						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) Screen or Perforation Openings Are: 5 Gauzed wrapped 9 Diffed holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffed holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) Screen-Perforation Dia 5 in to 6 ft., Dia in to 6 ft., Dia in to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 7 2 ft. to 7 Torch cut 11 None (open hole) From 1 5 ft., Dia in to 6 ft., Dia in to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 1 5 ft. to 7 Torch cut 11 None (open hole) From 1 5 ft. to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 1 5 ft. to 7 Torch cut 11 None (open hole) From 1 5 ft. to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 1 5 ft. to 7 Torch cut 11 None (open hole) From 1 5 ft. to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 1 5 ft. to 7 Torch cut 10 None (open hole) From 1 5 ft. to 7 Torch cut 10 Other (specify) Screen-Perforated Intervals: From 1 5 ft. to 7 Torch cut 10 None (open hole) From 1 5 ft. to 7 Torch cut 10 Other (specify) Screen-Perforation Dia			5 Fiberalase	•					
Screen or Perforation Openings Are:  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  Screen-Perforation Dia 5 in. to 5 in. to 10 ft. Dia in. to 10 ft. Dia in. to 5 in. to 10 other (specify)  Screen-Perforated Intervals: From 7 2 ft. to 5 2 ft. From 1 ft. to 10 other (specify)  From 1 5 ft. to 5 2 ft. From 1 ft. to 10 other (specify)  GROUT MATERIAL: 1 Neat cement 7 Cement grout 3 Bentonite 4 Other 1 other screens source of possible contamination: 10 Fuel storage 14 Abandoned water well 1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 12 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Waterlight sewer lines 10 other (specify below) 13 Waterlight sewer lines 2 central grout 6 of years was submitted 0 Department? Yes was submitted 0 month day year Pump Installed? Yes 10 other (specify below) 1 Seption of Pump Intake 10 other storage 10 Other (specify below) 1 Seption of Pump Intake 10 other storage 10 Other (specify below) 1 Seption of Pump Intake 10 Other storage 10 Other (specify below) 1 Seption of Pump Intake 10 Other storage 10 Other (specify below) 1 Seption of Pump Intake 10 Other storage 10 O			•		• •				
1 Continuous slot 2 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)				_					n hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  Screen-Perforation Dia 5 in to 5 in t	, ,				-			(	,
Screen-Perforation Dia. S in. to ft., Dia ft., From ft. to ft., From ft., Dia ft., From ft., Dia ft., From ft., Dia ft., Dia ft., Dia ft., From ft., Dia ft., Di									
Screen-Perforated Intervals: From							• .		
From. 15 th to 52 th, From th to 52 th, From th to 52 th, From the to 52 th the from the to 53 th the 64 t									
From t. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. To ft. From ft. Fro		-							
From t. to ft., From ft. to ft., From ft., Fro									
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 Who many feet 9 Water Well Disinfected? Yes Who Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No West Pump Installed? Yes No West Pump Installed? Yes No Depth of Pump Intake 15 Pumps Capacity rated at 16 Other (specify below) 16 Yes, pens No Who HP No Wolts No Order No Depth of Pump Intake 15 Pumps Capacity rated at 16 Other No Wolts No Wolts No Order No Depth of Pump Intake 17 Pumps Capacity rated at 18 Reciprocating 19 Other No Wolts	From		ft. to		ft., 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 Who many feet 9 Water Well Disinfected? Yes Who Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No West Pump Installed? Yes No West Pump Installed? Yes No Depth of Pump Intake 15 Pumps Capacity rated at 16 Other (specify below) 16 Yes, pens No Who HP No Wolts No Order No Depth of Pump Intake 15 Pumps Capacity rated at 16 Other No Wolts No Wolts No Order No Depth of Pump Intake 17 Pumps Capacity rated at 18 Reciprocating 19 Other No Wolts	GROUT MATERIAL: 1 Nea	it cement	2 Cement grout	3 <u>B</u> e	entonite 4 (	Other		<i></i>	
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 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 15 Water Well Disinfected? Yes Work 16 Seepage pit 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Water Well Disinfected? Yes Work 16 Other Was a chemical/bacteriological sample submitted to Department? Yes No If yes, date sar was submitted month day year: Pump Installed? Yes No If yes, date sar was submitted with the work 16 Other 16 Other Well Disinfected? Yes Work 16 Other 17 Other 17 Other 17 Other 17 Other 18	Grouted Intervals: From	ft. to 15	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 Watertight sewer lines  Oriection from well No How many feet 9 Water Well Disinfected? Yes No If yes, date sar was submitted month day year: Pump Installed? Yes No If yes, date sar was submitted month day year: Pump Installed? Yes No If yes, date sar was submitted month day year: Pump Installed? Yes No If yes, date sar was submitted month day year: Pump Installed? Yes No If yes, date sar was submitted month Model No HP Volts  Depth of Pump Intake ft. Pumps Capacity rated at gal. A Centrifugal 5 Reciprocating 6 Other Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other Dompleted on MARCh month day day	What is the nearest source of possible	le contamination:			10 Fuel s	torage	14 Ab	andoned water	well
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines  Direction from well	1 Septic tank 4 Cer	ss pool	7 Sewage lag	goon	11 Fertiliz	er storage	15 Oil	well/Gas well	
How many feet   Pump   Disinfected? Yes   No   If yes, date sar was submitted   Model No   HP   Volts		. • .	8 Feed yard		12 Insect			Other (specify below)	
Was a chemical/bacteriological sample submitted to Department? Yes									
was submitted month day year: Pump Installed? Yes No			•						
Type of Pump Intake									
Depth of Pump Intake			•	•	•				
Type 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 completed on MARCh month day / 8  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  This Water Well Record was completed on MARCh month 20 day 198 year under the bus harme of 5 Trader Drie Co Thic. by (signature) by (signature) With An "X" IN SECTION BOX:    Contractor's License No.									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on MRRCh month 9 day 98 day									
completed on MARCh month 9 day 98 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 18.2  This Water Well Record was completed on MARCH month. 20 day 198 year under the bus name of STRAGE OF LB CO That, by (signature) Oble Casker  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  1 38 52 FINE SAND SAND SAND SAND SAND SAND SAND SAND									
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  This Water Well Record was completed on MARCh month. 20 day 1981 year under the bus name of STRAGE DELEGATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG BOX:    Locate Well's Location FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG BOX:    Clay brown   21 38 Fine Sand Corse Sand Indust   22 38 Fine Sand Corse Sand Indust   23 38 52 Fine Sand Corse Sand Cors	CONTRACTOR'S OR LANDOWN	ER'S CERTIFICATI	ON: This water well	was (1) cor	istructed, (2) reco	instructed, or (3)	) piuggea una	er my jurisaiction	on and v
This Water Well Record was completed on MARCH month. 20 day 198 year under the bus name of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG BOX:    Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG FROM TO LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of LITHOLOGIC LOG BOX:   Continue of STrader Drie Co Inc. by (signature) On the Cashion of Cashi						. /. 70	100	• • • • • • • • • • • • • • • • • • • •	y
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:    Clay brown   21 38 52 Fine Sand   Corse Sand   Inaul	This Water Well Record was complete	tod on 1774 PC	Dellet. Kansas water	Well Contra	actor's License No	1981	*		
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION  O  O  O  O  O  O  O  O  O  O  O  O				_	ure) A A	Say /		year under t	ne busin
WITH AN "X" IN SECTION  O  O  O  O  O  O  O  O  O  O  O  O	· · · · · · · · · · · · · · · · · · ·	FROM TO				TO TO		THOLOGIC LO	G
SUX:    Superior   Superior	LOOKIE WELL S LOOKING		_ 0			·			
38 52 Fine Sand, Gravel	BOX:								
38 52 Fine Sand Course Sand, Gravel	N	- 1							
		• •		Luras 5	and anound				
SW SE	NW NE		3-10-67						
5 1 Mile 1	* W							·	
5 S 1 Mile	7   1 <b> X</b>								
1 Mile	SW   SE								
1 Mile	<u> </u>								
	t- 1 Mile								
Depth(s) Groundwater Encountered 12\$ft. 2ft. 3ft. (Use a second sheet if needed)	Depth(s) Groundwater Encountered	1289 ft s	2ft.3	ft 4	ft	(Lise	a second she	et if needed)	- :