International and decision from nearest town or chry 4-5 E 2 S oF   Street address of well if located within city?	43		WATE	R WELL RECORD I	こと Borm WWC-5	(SA 82a-121	2		V) X
stance and direction from nearest town or city**5 £ 2 S OF			tionSW	NE SW	Section 1		Township Numbe	~ '	
WATER WELL OWNER! Home's SAKTON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. St. Address. Box # S. L. TO COLON Rs. Rs. St. Address. Box # S. L. To Colon Rs.					1			s)   R /8	<b>(</b> ₱/W
WATER WELL OWNER: HOMEN SAXTON Board of Agniculture, Division of Water Reso. Application Number: Depth of CoMDLETEO WELL \$71\$. It. Bore Hole Diameter \$72\$. In. to \$1. to					Street address of	f well if loca	ted within city?		
Residence of the property of t	WATER WELL OWNER: Hol	mor Sh	AUTONI	<u></u>					
In to   In t	R#, St. Address, Box # : 5,	2100	0/ N				Board of Agricu	ulture, Division of Water R	esource
Into	y, State, ZIP Code : H 🗷	ITOn	KAR	15 66436					
1 Domestic 3 Feedor 6 Of lifetid water supply 9 Dewatering 12 Other (Specify below) 2 Impation 4 Industrial 7 Lawn and garden only 10 Otherwordton well water level 2.0. ft. below land surface measured on 1 APC-CL month 5 day MS-C. y no Feet Data Well water was 6. ft. 8fe/c. month 5 day MS-C. y no Feet Data Garden water level 2.0. ft. below land surface measured on 1 APC-CL month 5 day MS-C. y no Feet Data Garden water level 2.0. ft. below land surface measured on 1 APC-CL month 5 day MS-C. y no Feet Data Garden water level 2.0. ft. Data 6 Asbestos-Cement 9 Other (specilly below) 1 Threaded 1 Thread	DEPTH OF COMPLETED WEL	1. 57	ft. B	ore Hole Diameter 🖊	.2in. to		ft., and	in. to	f
Integration   Industrial   T. Lawn and parten only   Institute water level   2.0   ft. below land surface measured on   APP.	ell Water to be used as:	5 Pub	olic water s	upply	8 Air conditionin	•	•		
All's static water level 2.0. ft. below land surface measured on Apr. (1 month day Apr. (1 month day Apr. (1 month day Apr. (1 month day Apr. (1 day								(Specify below)	
Well water was   f. after   hours pumping   5							15	1000	
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestics-Cement 9 Other (specify below) Welded Casing Joints: Glued E. Clamped  1 Steel 3 RMP (SR) 6 Asbestics-Cement 9 Other (specify below) Welded  1 Frequent									
TYPE OF BLANK CASING USED								· · · · · · · · · · · · · · · · · · ·	gpm
1 Steel   3 RMP (SR)   6 Asbestion-Cement   9 Other (specify below)   Welded   1					_		Casing Joints	: Glued	
2 PVC 4 ABS 7 Fiberglass Threaded and casing dia 5 in, to C - 21 ft, Dia 5 in to 3 / = 57 ft, Dia in to 3 ft, Dia in to 3 ft, Dia in to 4 ft, Dia in to 5 ft, Dia in t				ŭ			_		
ink casing dia 5 in, to C - 2.1 ft, Dia 5 in, to 3/ - 5.7 ft, Dia in to sisting helght above land surface 2.4 in, weight 2.8 ft, bs.ft. Wall thickness or gauge No - 25€.  PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement  1 Steel 3 Stainless steel 5 Fiberglass 8 RMM (SR) 11 Ofter (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) reen or Perforation Openings Are: 5 Gauzed wrapped 8 Saw cut. 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ofter (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Ofter (specify)  3 Mill slot 6 Miro wrapped 9 Smilled holes 1 None (open hole) 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ofter (specify)  4 Key punched 7 Torch cut 10 Ofter (specify)  5 From 2.1 It, to 3/ It, From It, to  From It, to  6 GROUT MATERIAL: 1 Neat cement 10 Cement grout 3 Bentonite 4 Other  9 Cement grout 3 Bentonite 4 Other  1 Neat cement 10 It, From It, to  1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 2 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 2 Severe lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 15 Oil well/Gas well 2 Severe lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Ptj privy 9 Livestock pens 13 Wateright sewer lines section from well  4 Key Pund Manufacturer's name FAC 42 Z Z / Model No. 53 41 B - 52 Z He / Z Voits 23 expended  5 Promy Manufacturer's name FAC 42 Z Z / Model No. 53 41 B - 52 Z He / Z Voits 23 expended on  6 Promy Manufacturer's name FAC 42 Z Z / Model No. 53 41 B - 52 Z He / Z Voits 23 expended on  7 Promy Manufacturer's name FAC 42 Z Z / Model No. 53 41 B - 52 Z He / Z Voits 23 expended on  8 Promy Manufacturer's name FAC 42 Z Z / Model No. 53 41 B - 52 Z He / Z Voits 23 expended on  9 Promps Capachy rated at  1 Submirisible 2 Turbine 3 S - 54 B - 52 Z He / Z Vo	2 PVC 4 ABS	S		7 Fiberglass		·		Threaded	
sing height above land surface.  2  in, weight    2	ank casing dia5	in. to 🗘	1-21.	ft., Dia 3	5 in. to . 3	31-57	ft., Dia	in. to	1
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass B RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  1 Continuous sibt 3 Mill slot 6 6 Wire wrapped 8 Saw cut 11 None (open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  7 PVC 9 Form 11 None (open hole)  1 Continuous sibt 3 Mill slot 6 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  7 Porch cut 10 Other (specify)  7 Porch cut 10 Other (specify)  7 PVC 10 Asbestos-cement 11 None (open hole)  8 Saw cut 11 None (open hole)  9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  8 Saw cut 11 None (open hole)  9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous sibt 3 Mill slot 6 Wire wrapped 9 Dirilled holes  1 Continuous sibt 3 Mill slot 10 Other (specify)  8 Saw cut 11 None (open hole)  9 Dirilled holes  1 Dorch cut 10 Other (specify)  1 Continuous sibt 3 Mill slot 10 Other (specify)  1 Reon fit to 10 Other (specify)  1 Reon fit to 10 Other (specify)  1 Septic tank 10 Other (specify)  1 S	sing height above land surface.		24	in., weight	2.84	lbs./ft. \	Wall thickness or g	auge No • 2.58	<u>;</u>
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) recent or Perforation Openings Are: 5 Gauzed wrapped 9 Diffiled holes 1 Continuous sixt 3 Mill slot 6 Wire wrapped 9 Diffiled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) recen-Perforation Dia 5 in to 10 tt. Dia in to 10 tt. Dia in to 10 Other (specify) recen-Perforated Intervals: From 2 1 tt. to 3 tt. From 1t. to 10 tt. Dia in to 10 Other (specify) recen-Perforated Intervals: From 1 0 tt. to 17 tt. From 1t. to 10 Other (specify) recent Place of the Promised Place of	PE OF SCREEN OR PERFORA	ATION MAT	ERIAL:		7 PVC		10 Asbesto	s-cement	
reen or Perforation Openings Are:  1 Continuous slot  3 Mill slot  6 Wire wrapped  7 Torch cut  10 Other (specify)  1 In None (open hole)  7 Torch cut  10 Other (specify)  1 In None (open hole)  7 Torch cut  10 Other (specify)  1 In None (open hole)  7 Torch cut  10 Other (specify)  1 In None (open hole)  1 Continuous slot  1 Key punched  7 Torch cut  10 Other (specify)  1 In None (open hole)  1 Continuous slot  1 Key punched  7 Torch cut  1 Other (specify)  1 In None (open hole)  1 Continuous slot  1 None (open hole)  1 Double slot  1 None (open hole)  1						R)			
1 Continuous slot 3 Mill slot 6 Wire wrapped 7 Torch cut 10 Other (specify)			el			_		, ,	-1-1
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						•		11 None (open h	iole)
reen-Perforated Intervals: From 21 ft. to 37 ft. From ft. to									
reen-Perforated Intervals: From 21 ft. to 3 ft. From ft. to ft. From ft. From ft. To ft. F				6. 5:					
avel Pack Intervals:  From 1/0 if. to 57 if., From if. to From if. to From if. to if. From if. If. Sealing if.	reen-Perforation Dia	In. to	21	π., Dia		From	π., Dia	ft to	
rivel Pack Intervals:  From 1/0 ft. to 57 ft., From ft. to From ft. to ft., From	een-Penorated Intervals: Fro	om		ft. to		rom		ft to	
From   ft. to   ft.   From   ft.   to   ft.   From   ft.   to   GROUT MATERIAL:   1 Neat cement   2 Cement growth   3 Bentonities   4 Other   10 From   ft.   to   ft.   From   ft.   f	110	OIII	<i>.</i>			10111			
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  1, From  1, Babadoned water well  1, Fertilizer storage  1, Oil well/Gas well  1, Cother (specify below)  3 Water Well Disinfected? Yes  No  1, Water Water Well Disinfected? Yes  No  1, From  1, Mater Water Well Disinfected? Yes  No  1, From  1, Mater Water Well  1, From  1, Mater Water Well Disinfected? Yes  No  1, Mater Water Well Disinfected? Yes  No  1, Mater Water Well Disinfected? Yes  No  1, Mater Water Water Water Well  1, From  1, Mater Water Well  1, Mater Water Water Water Well  1, Mater Water Water Water Water Well  1, Mater Water Wa									
at is the nearest source of possible contamination:  10 Fuel storage 11 Abandoned water well 11 Septic tank 1 Cess pool 1 Septic tank 1 Cess pool 1 Septic tank 2 Sewer lines 1 Septic tank 2 Sewer lines 1 Septic tank 3 Lateral lines 6 Pit privy 9 Livestock pens 1 Watertight sewer lines 1 Septic tank 1 How many feet 1 How many feet 1 How many feet 1 Pump linstalled? Yes 1 No 1 If yes, date san se submitted 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other 1 Contractor's License No. 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other 1 Pumps Capacity rated at 1 Pump Capacity rated at			L .						
at 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 Waterlight sewer lines ection from well  E How many feet 1 PO 2 Water Well Disinfected? Yes No If yes, date san is submitted 1 Septiment 10 Feel storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 17 Waterlight sewer lines 18 Feed yard 19 Livestock pens 10 Waterlight sewer lines 11 Waterlight sewer lines 11 Waterlight sewer lines 12 Waterlight sewer lines 13 Waterlight sewer lines 15 Oil well/Gas well 16 Other (specify below) 16 Well Disinfected? Yes No 17 Water Well Disinfected? Yes No 18 year Pump Installed? Yes No 19 Water Well Disinfected? Yes No 19 Water Well Yes No 19 Water Well Yes No 10 Water Well Yes No 10 Wate	outed 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 Watertight sewer lines ection from well									
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines ection from well.  E. How many feet 1 PO	1 Septic tank 4	Cess pool		7 Sewage lagoon		11 Fertilizer storage		15 Oil well/Gas well	
rection from well. E. How many feet 1.40'? Water Well Disinfected? Yes. No sa a chemical/bacteriological sample submitted to Department? Yes. No No State Sample submitted to Department? Yes. No No No State Sample submitted to Department? Yes. No No No Yes: Pump Installed? Yes. No No Yes: Pump Manufacturer's name. JAS 427' Model No. 5.5.4.B. **S.Z	2 Sewer lines 5	· ·		8 Feed yard	1	-		16 Other (specify below	<i>(</i> )
as a chemical/bacteriological sample submitted to Department? Yes No If yes, date same submitted month day year Pump Installed? Yes No No Notes: Pump Manufacturer's name JAC 4727 Model No. 554 B. 52 HP 1/2 Volts 23 Pump to f Pump Intake 50 ft. Pumps Capacity rated at 1/2 gal/be 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 moleted on April 4 month 1/2 day 1/8 or day								• • • • • • • • • • • • • • • • • • • •	
s submittedmonthdayyear: Pump Installed? Yes									
Ves: Pump Manufacturer's name. JAC 427  Model No. 534. B~52. HP //2. Volts. Z-3c pth of Pump Intake. 50. ft. Pumps Capacity rated at //9. gal/pe 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 month // day //980 dt this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. //980 is Water Well Record was completed on APRIL month. // day //980 year under the busing the of STRAGER Data of Tric by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:  3 /3 C/4 4  //3 30 Fine Sand  Security Alexand Security (1) Security (									
pe 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 mpleted on April month /7 day /980  d this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. is Water Well Record was completed on April month. /7 day /980  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  3 13 C/4 4  13 30 Fine Sand  EVATION: 10 90  EVATION: 10 90  EVATION: 10 90  The constructed at	Assistanted	TAC		day	year: Pump	Installed?	Yes.	No	 
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on April 20 month 17 day 1980 day 1	nth of Pump Intaka 50	). <del>, , , , , , , , , , , , , , , , , , ,</del>	w. <del>~</del> .~		Model No. 3 43.	71. (D. 77.3) 2 ratad at	6HP	Volts . A	جي ج مارسان
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and mpleted on April 20 month 17 day 1980 day 1	per of pump:	hmoroible		Turbino	Pumps Capacity	A Contrifue	ol 5 Pooin	roonting 6 Othe	gai./mii or
month // day // 80  It this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  S Water Well Record was completed on April month // day // 80 year under the busing the ot STRADER DRI GOOD TO LITHOLOGIC LOG by (signature) by (sign									
It this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  S Water Well Record was completed on APRIL month.  Me of STRAGER DRIG Country by (signature)  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  3 13 C/4 4  3 30 Fine Sand  3 57 Shale 9/ey  EVATION: 1090 FROM  EVATION: 1090 FROM  EVATION: 1090 FROM  S TO LITHOLOGIC LOG  FROM TO LITH									
s Water Well Record was completed on APRIL month.    May 1989   Sear under the busine of TRAGER   DR   9   Co Trc   by (signature)   Dalo Cabrelle									. yea
The of STRAGER DRIG Co Tric by (signature) Wale Color	s Water Well Record was com	oleted on.	PPRI	L m	onth 17	A day	1980	vear under the	busine
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:    1	me of STRAdeR D					20 le			, DOG!!!!
BOX:    3   13   C/4 y						FROM	_		
3 13 C/4 y  13 30 Fine Sand  30. 57 Shale grey	WITH AN "X" IN SECTION	0	3	TOP SOIL					
13 30 Fine Sand   30 57 Shale quey   1		3	13					not of the second and the second and the second and the second and the second are second as the second and the	
= 30.57 Shale quey	N			Fine Sand					
EVATION: 1090 E									
EVATION: 10 90 Fa	NW NE			<b>J</b>					
SW SE 1   S   S   S   S   S   S   S   S   S	W I E								
EVATION: 10 9 0 E	SW SE	a management of the state of th							
EVATION: 1090 E									
EVATION: 1090 Pa	S			THE RESIDENCE OF THE PROPERTY					
									<u> </u>
inth(s) Groundwater Encountered 1 2 0 # 2 # 4 # 4 # (Use a second sheet if seeded)									
pth(s) Groundwater Encountered 1. 2	pth(s) Groundwater Encountere	d 1 <b>2</b> .	. 🗷 ft. 2	2 ft. 3	ft. 4	ft.			