LOCATE WELL OWNER: WATER WELL OWNER: WATER WELL OWNER: WATER WELL OWNER: WATER WELL OWNER: WAS 3. Address, Box #	* • • • • • • • • • • • • • • • • • • •	WATER	WELL RECORD	Form WWC-5	KSA 82a	-1212			
WATER WELL OWNER:  WAY SIEND ADDRESS DOX # : JAN SON HOLD ADDRESS OF Well if located within city?  WATER WELL OWNER:  WAY SIEND ADDRESS DOX # : JAN SON HOLD ADDR		Fraction	1/1/1/	Sec	tion Number	1 7			
Board of Agriculture, Division of Water Resource  State, ZIP Code  State, ZIP Code  Depth(s) Groundwater Encountered N "X" In SECTION BOX.  WELL'S STATIC WATER LEVEL Purp test data: Well water was Depth(s) Groundwater Encountered WELL WATER LEVEL Purp test data: Well water was Est. Yield 2 gripped and surface measured on moldaylyr Purp test data: Well water was Est. Yield 2 gripped and surface measured on moldaylyr  Purp test data: Well water was Est. Yield 2 gripped and surface measured on moldaylyr  Purp test data: Well water was Est. Yield 2 gripped and surface measured on moldaylyr  Purp test data: Well water was Est. Yield 2 gripped and surface measured on moldaylyr  Purp test data: Well water was Est. Yield 2 gripped and surface hours pumping gp  Bore Hole Diameter WELL WATER 1 DE IUSED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below)  2 Indiameter Asia Street Stre		est town or city street add	lress of well if located	within city?	H	<u> </u>	S	I R 7/ EW	
Board of Agriculture, Division of Water Resource Application Number:    Control Well's Location Number   Depth of Completed Well   Depth of Completed   D		<u>.</u>			•			/	
State, ZIP Code  CATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. 26. ft. ELEVATION:  Depth(s) Groundwater Encountered  Depth(s) Groundwater Encountered  Depth(s) Groundwater Encountered  WELL'S STATIC WATER LEVEL. 50. ft. below land surface measured on molday/yr  Pump test data: Well water was ft. after hours pumping gpr  Est. Yield 20. gpgm; Well water was ft. after hours pumping gpr  Bore Hole Diameter 56. in. to 20. ft. and in. to f. ft. black in. to f. ft. from ft. to f. ft. from ft. to f. ft. from ft. to ft. ft. from ft. to	WATER WELL OWNER:	NNY Til	lleu						
State, ZIP Code    Application Number:   Application Number:	#, St. Address, Box # :	- REN	7,			Board of	Agriculture.	Division of Water Resourc	
DOCATE WELL'S LOCATION WITH A PIXE SECTION BOX:  Depth of COMPLETED WELL.  Depth of COMPLETED WELL.  Depth of Completed Discussion with the control of the completed of the comp	, State, ZIP Code :	NOSUNOS	1.6785	٧			•		
Depth(s) Groundwater Encountered 1ft. 2ft. below land surface measured on molday/yr  WELL'S STATIC WATER LEVEL.  Pump test data: Well water wasft. afterhours pumpinggpr Bore Hole Diameterin. to	OCATE WELL'S LOCATION V	WITH 4 DEPTH OF CO			. ft. ELEVA	TION:			
WELL'S STATIC WATER LEVEL.  Pump test data: Well water was	N "X" IN SECTION BOX:	Depth(s) Groundwa	ater Encountered 1.		ft. 2	<u>2</u>	ft. 3	l	
Pump test. data: Well water was ft. after hours pumping gpi Est. Yield 25 gpm: Well water was ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi gpi Bore Hole Diameter 7 m. in. to ft. after hours pumping gpi gpi gpi gpi gpi gpi gpi gpi gpi gp	* !								
Well Water To Be USED AS:  S Public water supply  Well Water To Be USED AS:  S Public water supply  Bore Hole Diameter  Well Water To Be USED AS:  S Public water supply  Diameter  S Found to water supply  D C S Found to water supply  Water Well Disinfected? Yes  No  Water Well Disinfected? Yes  No  Welded  D C C S SING JOINTS: Glued C Clamped  Threaded.  In to S Found to the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply  D C S CASING JOINTS: Glued C Clamped  D C S CASING JOINTS: Glued C Clamped  Threaded.  In the supply below  Threaded.  In th	NW NE	Pump t	est data: Well water	was	ft. a	fter	hours pu	mping gpr	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 2 Imigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes		Est. Yield .2.5.	gpm: Well water	was	ft. a	fter	hours pu	mping gp	
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	w							. <b>to</b>	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes		1 1		-			•	•	
Water Well Disinfected? Yes No mitted sample submitted to Department? Yes	SW SE	• l     l	<del>-</del>			<u> </u>		· • • •	
Type Of Blank Casing USED: 5 Wrought iron 8 Concrete tile Casing JOINTS: Glued Clamped.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  Welded		1 1							
YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Camped Welded PCC 4 ABS. 7 Fiberglass Threaded.  **Ready the content of the co	<u> </u>		cteriological sample st	idminied to De					
1 Steel 3 RMP (SR) 6 Asbestos-Cernent 9 Other (specify below) Welded Threaded.  k casing diameter in, to to the complete steel in, weight the complete steel in, to the complete steel in, to the complete steel in, the complet	YPE OF BLANK CASING US	<del></del>	5 Wrought iron	8 Concre					
Fiberglass  Fiberg			_					• •	
k casing diameter in to fit, Dia in to fit, From fit to fit she nearest source of possible contamination:  k casing diameter in to fit, Poia in to fit, Poia in to fit, Prom well?  In to fit, Prom fit to fit privy fit privy fit per storage from well?  OM TO LITHOLOGIC LOG FROM ID Asbestos-cement fit to fit, Prom fit to fit privy fit prow many feet?  In to fit, From fit to fit privy fit prow fit for many feet?  In Asbestos-cement fit to fit, Dia fit, Dia fit, Dia fit, Dia fit, From fit to fit privy fit per storage fit of the fit of the fit per storage fit of the fit of the fit per storage fit of the fit per storage fit of the fit of the fit of the fit per storage fit of the fit of the fit of the fit per storage fit of the fit of the fit of the fit per storage fit of the fit of the fit of the fit per storage fit of the fit of the fit of the fit per storage fit of the fit of t		_ ` '				•			
In., weight above land surface		/ ///	_						
10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 5 Gwire wrapped 7 Torch cut 10 Other (specify) 1 Continuous slot 6 Wire wrapped 10 Other (specify) 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 10 Other (specify) 1 Continuous slot 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 Continuous slot 6 Wire wrapped 10 Other (specify) 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 11 None (specify) 1 Septimal Septimal 11 Fired Septimal 12 Continuous slot 11 Fired Septimal 12 Continuous slot 12 None used (open hole) 1 Continuous slot 11 None (specify) 1 Continuous slot 11 None (specify) 1 Continuous slot 11 None (specify) 1 Septimal A Continuous slot 11 Other (specify) 1 Septimal A Lateral lines 7 Pit privy 11 Fired storage 15 Oil well/Gas well 13 Insecticide storage 16 Other (specify below) 1 Septimal 12 Septimal 13 Insecticide storage 13 Insecticide storage 14 Now many feet? 1 Now many feet?	ing height above land surface.								
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) 1 Continuous slot 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. ft. to ft., From ft., Fr	E OF SCREEN OR PERFORA							-	
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  2 Louvered shutter  4 Key punched  7 Torch cut  7 Torch cut  10 Other (specify)  REEN-PERFORATED INTERVALS:  From	1 Steel 3 Sta	inless steel 5	5 Fiberglass	8 RM	P (SR)	11 0	ther (specify)		
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 From ft. to ft., From			6 Concrete tile	9 AB	8	12 N	one used (op	en hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From. ft. to						8 Saw cut	_	11 None (open hole)	
REEN-PERFORATED INTERVALS: From	,		6 Wire w	rapped	(	Drilled hole	?		
From. ft. to			_	_ / ~ ~					
GRAVEL PACK INTERVALS: From	REEN-PERFORATED INTERV	, ,							
From ft. to ft., From ft. to ft. ft	CDAVEL BACK INTERV								
AROUT MATERIAL:  I Neat cament  2 Cement grout  3 Bentonite  4 Other  ut Intervals: From  ift. to  ft. to .	GRAVEL FACK INTERV								
ut Intervals: From	BROUT MATERIAL			2 Ponto				<del></del>	
at 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  LITHOLOGIC LOG						ft From		ft to f	
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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage action from well?  How many feet?  HOW TO LITHOLOGIC LOG		<del>-</del>	,,,						
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage cotion from well?  How many feet?  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	1 Septic tank 4	Lateral lines	7 Pit privy						
action from well?  How many feet?  ADM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	2 Sewer lines 5	Cess pool	· ·	on	-				
ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	3 Watertight sewer lines 6	Seepage pit	9 Feedyard		13 Insec	ticide storage			
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					How mai	ny feet?			
18 Allow 3 Maring (/mg)  18 Allow Shule  18 Al	7 7 7	, <u> </u>		FROM	то		LITHOLOG	IC LOG	
D 24523 DAKOHA SANDSTONE  15 96279Blue SANDE	1 /80 muer	meden 3 SAM	rdg (/My	<b>.</b>					
15 2462/9B/u = Shu/a	1 10/6 A A	V /							
15 962/9B/u = Shu/a	2 475 73 13 14	NOTA SAND	STONE				<del></del>		
	1/2/2-2/21	Cl. In							
	13 961/48/W.	e smale							
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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	CONTRACTOR'S OR LANDON	WNER'S CERTIFICATION	V: This water well we	Dografie	ted (2) rece	netruotod as /01	nlugged :	lor my juriodiation and	
upleted on (mo/day/year)									
								ownedge a <u>nd beller</u> . Kansa	
			A STATE A STATE A A STAT	ıı ⊓ <del>o</del> cuid Wa	o willipieted (	лт (пю/day/yr)	1 1. I.E	7 <del>7</del> . <del>77</del> 4 <i>J.K</i>	
TRUCTIONS: Use typewriter or ball point pen, PLEASE PRISS FIRMLY and PRINT clearly. Please fill in blanks from the or cited the Correct answers. Send to	سيق	1-the 1) -: //	10 Sp.		by follow-	uro) //	` / // // -	10/11	
e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620, Send one to WATER WEI	or the business name of	ball point pen, PLEASE	PRESS FIRMLY and	PRINT clearly	by (signat		e of cinate the	Contract answers Send to	