South, Chase, New York and Steel and Steel Experience and discontinuous from nearest town or ofy street address or well if broaded within day? SIGHION 2499047 Right, Chiphuray. WATER WELL OWNER, Was 135 Cpt. 1748/Fpor.	LOCATION OF WATER V		ER WELL RECORD For	m WWC-5 K	SA 82a-1212		
Paternos and direction from newest twom or ofly stept addriges of well if located within city? International Content	. 1 4 4 4		. 11.1				Range Number
STETION 249-04-7 Right 1: 4 High Number 9. WHEN WELL WORRE A JAS DESTRUCTION STORM SAS A CONTROL WITH JAST PORT AS A CONTROL WITH JAST PORT A	ounty: Unasc	nearest town or city street	address of well if located wi	thin city?	Z T	χυ s	R (p E/€
MATER WELL OWNER M.S. Alders Box See No.	Station	149+04-71	Right. G His	hway.			
SRIP, SIAM, 2PO SOR		Kansas ner	Transborts				
Application Number Applica	R#, St. Address, Box #	Docking Stet	edecice Bldg	•	Boar	d of Agriculture,	Division of Water Resources
LOCATE WELL'S LOCATION WITH AN X* IN SECTION BOX. WELL'S STATIC WATER LEVEL. # 7.7. ft. below land suches measured on modaly/or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on modaly or ## - 13 - 9.6 well was a constructed on the modal of the m		TOPCKE KS. 6	6612 - 1568			-	4 . 1
Depth(s) Groundwater Encountered I. 2. It. 3. It. 3. It. 2. It. 3. It. 3. It. 2. It. 3. It.	LOCATE WELL'S LOCAT	ION WITH 4 DEPTH OF		~ 4			• • •
WELLS STATIO WATER LEVEL # 7. **. ft. below land surface measured on modally? # 1-3-76 Pump test data: Well water was ft. after hours pumping gr Boar Hole Dammers in. to 10. **. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	AN "X" IN SECTION BO						
Pump test data: Well wafer was the after hours pumping great the set yield gom: Well wafer was the after hours pumping great yell and the set yell gom: Well wafer was the after hours pumping great yell and the set yell yell yell yell yell yell yell ye		WELL'S STATION	C WATER LEVEL 4.7	ft. below	and surface measur	ed on mo/dav/vr	4-18-96
Est, Yield appril water was thater hours pumping grapher before the Demonster in to 10. In and in in to 10 months of the pumping of the Demonster of the Demon		. 1 1					, · · - · · -
Bore Hole Diameter in to the Comment of the Comment	NW						
Well WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 1							
1 1 1 1 1 1 1 1 1 1	w 1 st						
Impation	<u> </u>			•	•	•	•
Was a chemical-bacteriological sample submitted to Department? Yes. No If yes, modalyry sample was a mitted. TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1	sw	SE 2 Irrigation				-	
TYPE OF BLANK CASING USED. The Common of the Casing Service of the Casing Joint's Gludar Clamped The Common of the Casing Joint's Gludar Clamped The Common of the Casing Joint's Gludar The Common of the Casing Joint's Gludar The Casing Individual The Casing Individ		' 1 1		-	•		
TYPE OF BLANK CASING USED. Step 3 RIMP (SR) 3 RIMP (SR) 5 Abbatte-cement 9 Other (specify below) 7 Fiberglass 1, to 4, to 5, to 10 Abbatto-cement 9 Other (specify below) 7 Fiberglass 1, to 1,	<u> </u>		J ,	•		2	
Sing 3 RMF (SR) 6 Abbestos-Coment 9 Other (specify below) Welded. 7 Piberglass 7 Fiberglass 8 RMF (SR) 11 Other (specify) 6 Fiberglass 8 RMF (SR) 11 Other (specify) 7 Fiberglass 8 RMF (SR) 11 Other (specify) 7 Fiberglass 9 Fiberglass 8 RMF (SR) 11 Other (specify) 8 Fiberglass 9 Fiberglass 8 RMF (SR) 11 Other (specify) 8 Fiberglass 9 Fibergla	TYPE OF BLANK CASIN	IG USED:	5 Wrought iron	8 Concrete tile			/ `
Threaded. In to 30			•	9 Other (speci	fy below)	Weld	ed
lank casing diameter	2 PVC	4 ABS	7 Fiberglass	, ,	•	. Three	aded
Descript above land surface	ank casing diameter		ft., Dia	in. to	ft., Dia .		in. to ft.
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft., From ft.							
2 Prass 4 Galvanized steel 6 Concrete tile 9 ABS CORDENO PERFORATION OPENINGS ARE: 5 Sauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CORDEN-PERFORATED INTERVALS: From. 1t. to 10 Chrer (specify) 10 Other (sp		,	•				
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CREEN-PERFORATED INTERVALS: From	1 Continuous slot	3 Mill slot	6 Wire wrag	oped	9 Drilled h	oles	, ,
From ft. to ft., From	2 Louvered shutter	4 Key punched	7 Torch cut		10 Other (s	pecify)	
rout Intervals: From		From	ft. to		ft., From	ft. t	o ft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 11 Fuel storage 16 Other (specify below) 13 Insecticide storage How many feet? FROM TO Clay + 5, / + Removed Cyrb. Pug Down Removed Cyrb. Pug Down 8 Sewage lagoon 10 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS PLUGGING INTERVALS CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and we completed on (mo/day/year). CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and we completed on (mo/day/year). CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and we completed on (mo/day/year). CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year). This Water Well Flecord was completed on (mo/day/year). This Water Well Flecord was completed on (mo/day/year). This Water Well Flecord was completed on (mo/day/year).							
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Sanound Casing Packed TO 21' Pulled 30' Casing. Benton ite To 8' Filled With Clay 10 Surface This is well below Road Cut. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or 3 plugged under my jurisdiction and wompleted on (mo/day/year), 40 50 miles and this record is true to the best of my knowledge and belief. Kans later Well Contractor's License No. 293 This Water Well Record was completed on (mo/day/yr).	8 22 8	entonite					
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY and PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNERLand retain one for your records.	CONTRACTOR'S OR LA completed on (mo/day/year); ater Well Contractor's Lice	andond Caronite To 22 Pulled entonite To 15 Is well and 15 Is well	SUNCASING SUNCACE PELOW ROAC PELOW ROAC This Water Well Was (1) constructed, and the second was con	his record is true to t apleted on (mo/day/y	he best of my kn	