1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes			WATER WE	LL RECORD	Form WWC-	5 KSA 82a	-1212			
Delance and direction from naveral town or only steels address of wall if located within day? Approx. 37 mile east and 3/4 south of Zook, KS  WITH WELL OWNER  HAYS. Address (Dx # 1.5 mile Carpbell 1.5 mile Carbbell 1.5 mile Carb	<del></del>						1	<u> </u>		
Approx. 3f mile east and 3/4 south of Zook, KS  WHEN WELL OWNERS  WHEN WELL OWNERS  JE Graphs 11  Lower Lower Code  Lower Lower Code  Lower Encounter Code  AN X' IN SECTON BOX:  WELL WATER LEVEL. 31. to 25. to ELEVATION: unknown.  AN X' IN SECTON BOX:  WELL STATO WATER LEVEL. 31. to 25. to ELEVATION: unknown.  JE WELL STATO WATER LEVEL. 31. to 25. to ELEVATION: unknown.  WELL WATER LEVEL. 31. to 25. to ELEVATION: unknown.  JE WELL WATER LEVEL. 31. to 25. to ELEVATION: unkno							т 23	S   R 16 KA	W	
A 132 Wishbledon Dr., Section Workson of Weter Reposores Cryp, Sales, 207 Coope.  Law Yearner, R.S. 66046  Law Yearner, R.S. 1, below law and surhace measured on moutaryly 4/28/86  Law Yearner, R.S. 1, below law and surhace measured on moutaryly 4/28/86  Law Yearner, R.S. 1, below law to surhave was 10 t. 25 t. 1 below law to be law to surhave was 10 t. 25 t. 1 below law to be law to surhave was 10 t. 25 t. 1 below law to surhave was 10 t. 25 t. 1 below law to be law to surhave was 10 t. 25 t. 1 below law to be law to surhave was 10 t. 25 t. 1 below law to surhave was 10 t. 25 t. 1 below law to surhave was 10 t. 25 t. 1 below law to surhave was 10 t. 25 t. 1 below law to surhave was 10 t. 1 below 10 t. 1 below law to surhave was 1	Approx. 3½	mile east and	3/4 south o	f Zook, KS	will in City :					
Control well of the control with the the control wit				•	Dr					
CONTRACTORS   CONTROL WITH    CONTROL   CONT	•						Board of Agriculture, Division of Water Resources Application Number: not available			
1 Continuous slot	B LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH 4 I DOP WE STAND IN THE STAND	DEPTH OF COMPLED th(s) Groundwater (LL'S STATIC WATER TO BEAUTH OF COMPLED TO BEAUTH OF COMPLET TO BEAUTH OF COMPL	ETED WELL.  Encountered 1.  ER LEVEL  data: Well water gpm: Well water 24in. to  USED AS: 3 3 Feedlot 6 4 Industrial 7 iological sample si frought iron sbestos-Cement berglass ft., Dia  berglass	7.6	below land sur . c.k.'.d. ft. a ft., ft. a  ft. a	TION:unknown  face measured on m fter	n	.ft. 6	
1 Continuous slot				_		3S		• •		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) Deers Bridge slot  SCREEN-PERFORATED INTERVALS: From 47 ft. to 75 ft., From ft. to ft.  From 10 ft. to 75 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 10 ft. to 75 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 10 ft. to 75 ft., From ft. to ft.  GROUT MATERIAL: 1.Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From 0 ft. to 10 ft. From ft. to ft.  Hat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 15 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas 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 F1e.1d  Direction from well? all LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FOM TO LITHOLOGIC LOG TO TO. S Sand & gravel fine to medium some coarse clean 70.5 76 Tan clay & red & tan Dakota clay & & limestone &					• • •			11 None (open hole)		
SCREEN-PERFORATED INTERVALS: From			-		• •			Doerr Bridge slot		
GRAVEL PACK INTERVALS: From. 10. ft. to			From 47	, , , , , , , ft, to , ,	75	ft Froi	n	ft. to	ft	
From ft. to ft. Search Section ft. From ft. to ft. Search Section ft. From ft. to ft. From ft. ft. to ft. From ft. ft. to ft. From ft. From ft. From ft. From ft. From ft. ft. to ft. From ft.	GRAVEL P	ACK INTERVALS:	From	ft. to		ft., From	n	ft. to	ft. l	
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Completed on (mo/day/year)	<del></del>	<u> </u>				1				
Water Well Contractor's License No	7 CONTRACTOR'S	OR LANDOWNER'S								
under the business name of Clarke WEI1 & Equipment by (signature)  INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL									sas	
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