CONTRICTOR WILL Fraction MW S MW Section Number Township Number Township Number Township Number S MW Section Number Township Number S MW S MW Section Number S MW S M		Well	#4	3D		WATER			Form W	WC-5	KSA 82a	-1212					
Board of Agriculture, Division of Water Recordance of Land State Control of State Control o				٥	Frac	tion NV	V SE	NW N	IW .	Section	Number	Townsh	nip Numb				_
WATER WELL DOWNER  ## St. Address, Box #  ##	stance a	nd direction	from nea	rest town	or city	street add						<u> </u>			<u> </u>		
MATERI WELL OWNER:  \$1. Address, 80. a*  \$2. Address, 80. a*  \$3. Address, 80. a*  \$3. Address, 80. a*  \$4. Each of Agriculture, Division of Water Resouch Application Number:  OCATE WELLS LOCATION WITH In SECTION BOX:    Depth of Complete Well.		K		505	Oi	tu,	KS.										
## SHARVER, SOM PERFORATION WITH   DEPTH OF COMPLETED WELL   State   2P Code    OCATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL   State   State    WIN SECTION SOX   WITH   DEPTH OF COMPLETED WELL   State   State   State    WIN SECTION SOX   WITH   DEPTH OF COMPLETED WELL   State   State   State   State    WIN SECTION SOX   WITH   DEPTH OF COMPLETED WELL   State   Sta	WATER	R WELL ON	/NER:	Ph	えしい	35 <sup>1</sup> 7	zetro	sleur	n Co	mpa	ny	1					
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Depting) of counterwater Encountered 1. Loc 1. 1. 2. 1. 1. 3.  WELL WATER LEVEL 1. 1. below land surface measured on modally yr Pump test data: Well water was 1. 1. after hours pumping 9 brief hours pumping 9 pumping 9 pumping 9 pumping 1 to 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			<del>:</del>														
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WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feeder 1 Domestic 3 Feeder 6 Oil field water supply 9 Dewatering 11 (public below) Water well was a chemical bacteriopidal sample submitted to Department? Yes		1															
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Oiher (Specify below) 2 Irrigation of 4 Industrial 7 Lawn and garden only 0 Desentation well water well Desinded 7 Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was milited 15 Department? Yes No. No. If yes, moldayly sample was no. If yes, no. If ye	~ <b> </b> -	i	i														
Was a chemical-bacteriological sample submitted to Department? Yes. No. A.: If yes, modaly y sample was matter well of the mitted of the mitte	l	1			1 D	omestic	3 F	eedlot					-		•		elow)
TYPE OF BLANK CASING USED.  See Jank CASING U	-	- 2M	SE		2 lr	rigation	4 In	ndustrial	7 Lawn	and garde	en only	0 Observation	on well				
INCE OF ELANK CASING USED:  5 Wought Ion  8 Concrete tile  CASING JOINTS: Glued. Clamped.  7 Fiborglass  7 Fiborglass  7 Fiborglass  7 Fiborglass  8 RAP (SR)  10 Abbestos-cement  11 Clamped.  12 In. to  13 Abbestos-cement  13 Stainless steel  6 Concrete tile  9 ABS  11 Clamped.  12 None used (open hole)  12 Brass  8 RAP (SR)  11 Clamped (specify)  12 None used (open hole)  13 Continuous stot  14 Continuous stot  15 Continuous stot  16 Wire wrapped  17 Torch cut  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 Louvered shutter  4 Key punched  5 O 7 Torch cut  10 Other (specify)  11 None (specify)  12 None used (open hole)  13 Continuous stot  14 Abbestos-cement  15 O Torch cut  16 Other (specify)  17 Torch cut  17 None (specify)  18 Tuel storage  18 Saw cut  19 None (open hole)  19 Drilled holes  19 Drilled holes  10 Other (specify)  10 Other (specify)  11 Fuel storage  11 Abbandoned water well  11 Septic tank  12 Sever lines  13 Sever lines  14 Abbandoned water well  15 Septic tank  16 Other (specify below)  17 Piprity  18 Fuel storage  19 Termitizer storage  10 Other (specify)  10 Other (specify)  11 Fuel storage  10 Other (specify)  11 Fuel storage  11 Other (specify)  12 Form  13 Insecticide storage  14 Abbandoned water well  15 Oli wellGass well  16 Other (specify below)  17 Piprity  18 Fuel storage  19 Other (specify)  19 Fedyard  10 Other (specify)  10 Other (specify)  11 Fuel storage  10 Other (specify)  11 Fuel storage  11 Other (specify)  12 Form fit to  13 Insecticide storage  14 Abbandoned water well  15 Oli wellGass well  16 Other (specify below)  17 Piprity  17 Fuel storage  18 Other (specify)  19 Fedyard  19 Fedyard  10 Other (specify)  10 Other (specify)  11 Fuel storage  10 Other (specify)  11 Fuel storage  11 Other (specify)  12 Other (specify)  13 Insecticide storage  14 Abbandoned water well  15 Other (specify)  16 Other (specify)  17 Fuel storage  18 Other (	L	<u>    i                                </u>			Was a c	hemical/ba	acteriolog	ical sampl	e submitte	d to Depart	tment? Ye	esNo	·····X	; If yes,	mo/day	/yr samp	ole was su
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided 7 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 13 None used (open hole) 14 None (open hole) 15 None used (open hole) 15 None used (open hole) 15 None used (open hole) 16 Wile wrapped 9 Diffield holes 10 Other (specify) 18 None used (open hole) 16 None wrapped 9 Diffield holes 10 Other (specify) 18 None used (open hole) 19 None used (open hole) 10 Other (specify) 18 None used (open hole) 19 None used (			S		mitted						Wa						Χ
A ABS 7 Fiberglass Threaded A ABS 1, bia in to fit, bia in to fit, bia in to fit, bia in to fit casing diameter Z in to fit, bia in to fit, bia in to fit casing diameter Z in the fit casing diameter Z i							_				-		3 JOINT			•	ed
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ining height above land surface.  24 in, weight book land surface.  25 in, weight book land surface.  26 or SCREEN OR PERFORATION MATERIAL:  10 Absetiscs-cement 11 Other (specify).  2 Brass 4 Galvanized steel 5 Fiberglass 8 RIMP (SR) 11 Other (specify).  2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole).  1 Continuous slot 10 Other (specify).  2 Louvered shutter 4 Key punched 5.0 7 Torch out 10 Other (specify).  2 Louvered shutter 4 Key punched 5.0 7 Torch out 10 Other (specify).  3 Brave LPACK INTERVALS: From 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					n to		•									•	,
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at is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet? III  15 Oil respective below)  16 Other (specify below)  17 Insecticide storage  How many feet? III  18 PRIVATION (2) reconstructed, or (3) plugged under my jurisdiction and under my pleted on (mo/day/year)  19 Press PRESS FIRMLY and PRINT clearly. Please fill in blanks, Indexine or circle the correct answers. Send the copies to Kanasas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66662. Send note to WATER With Teach of the correct answers. Send the copies to Kanasas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66662. Send note to WATER With Teach of the correct answers. Send the correct answers.										Bentonite	<u> </u>						
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 13 Insecticide storage 13 Insecticide storage 14 Now many feet? 10 FROM 10 LITHOLOGIC LOG 15 FROM 10 LITHOLOG	rout Inter	vals; Fro	m. 🥰.	<u>Of</u>	t. to'	4.5	ft.,	From	(C).,.	. ft. to	5.2	ft., Fro	m		ft. to	<b>.</b>	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? ## TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG OF TO LITHOLOGIC LOG TO TO THE WATER WEIL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ( Constructed, or (3) plugged under my jurisdiction and value of the pleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan be the business name of Constructor's License No. This Water Well Record was completed on (mo/day/year) 8 3 This Water Well Record was completed on (mo/day/year) 9 3 This Water Wel	hat is the	e nearest so	ource of p	ossible c	ontamin	ation:		Dent	ONH	2	10 Lives	tock pens		14 A	bandon	ed water	well
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