LOCATED, OF WATER WELL  Places and direction from nearest lower or only strees address gryest is peak to provide the control of the control o				ELL RECORD	Form WV				r
States and direction from nearest town or only steet address of year if goated within only?  MATER WELL OWNER:  WATER WATER WELL OWNER:  WATER WELL OWNER:  WATER WELL OWNER:  WATER WEL	$\alpha$	TER WELL:	1/ A		Way	Section Number	نس ا	~	1 1/1
WATER WELL SUCATION WITH LONG Application Number:  WELL'S LOCATION WITH LONG Application Number:  Depth of COMPLETED WELL.  In your loss of well water was Depth of the Completed on the Completed Well.  Depth of Completed Well.  Depth of Completed Well.  In the completed was Depth of Completed Well.  Depth of Completed Well.  Depth of Completed Well.  In the completed Well.  Depth of Completed Well.  Depth	tance and direction	from nearest town or c				ty?	1 -	<u> </u>	N / Z E/W
WAITER WELL OWNER  #, St. Address, St. Source  # WELL STATIC WAITER LEVEL  # WELL WAITER TO BE USED AS: 5 Public water supply a Devatering 12 Cherological samele submitted to Department? Yes.  # Well water was waiter supply a Devatering 12 Cherological samele submitted to Department? Yes.  # Water Well Disinfected? Yes  # Waiter Well Disinfect	la m.	Du Gut	_	# 7	11/27	i al Ri	A Ka		
### STANDERS BOR ### ACTIONS WITH A CONTRACTORS OR LANDOWNERS OF THE PROPERTY OF COMPLETED WILL DORANGE ACTION WITH A CONTRACTOR OR A CONTRACTOR OR A CONTRACTOR OR LANDOWNERS OF CONTRACTOR OR LANDOW	WATER WELL OW	NER: Us of	20.	<i>y</i>		7			
Application Number:  OCATE WELLS LOCATION WITH  IN X' IN SECTION BOX:  WELL WATCH WELL STATIC WATER LEVEL  WELL STATIC WATER LEVEL  WELL STATIC WATER LEVEL  Bore Hole Diameter  East Yield  East Yield  East Yield  Sore Hole Diameter  East Yield  E			same	<b>a</b> r			Board o	f Agriculture, [	Division of Water Resource
COATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL   D.   1, ELEVATION   1, 2 Cmplet(s) Groundwater Encountered   1, 1, 2 cmplet(s) Complete   1, 3 cmplet(s) Co		Fout 1	Kett	Kansar	Zip	67124		•	
WELL'S STATIC WATER LEVEL. D. ft. pagon land surface measured on modalsyly	OCATE WELL'S L		PTH OF COME	LETED WELL.	<i>90</i>	ft. ELEVA			
WELL WATER TO BE USED AS: 5 Public water supply 9 Bowatering 11 Injection well 1 Domestic 3 Feeding 6 Roll fledt water supply 9 Domestering 11 Ungelfone well 2 irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 2 Ungelfone) below 10 Monitoring well 2 Ungelfone) was a chemical bacteriological sample submitted to Department? Yes. No. 11 yes. morphy sample was mitted 3 RIMP (SR) 6 Ababstos-Cement 9 Other (specify below) 10 Monitoring well 2 Monitoring we	X,	WELL   NE   Est. Y	'S STATIC WA  Pump tes  /ield	TER LEVEL t data: Well wa gpm: Well wa	80 ater was ater was	ft. below land su	rface measured after	on mo/day/yr hours put	///69gpm mping gpm
1 Domestic   3 Feedor   6 Oil field water supply 9 Dewatering   12 Oil pel/Speejly below    12 Oil pel/Speejly below    12 Oil pel/Speejly below    13 Domestic   14 Domestic   14 Domestic   15 Dom	w								
TYPE OF BLANK CASING USED:  Steel 3 RMF (SR)  GPVC 4 ABS (In to the cash)  From 1, to 1, t		1 1 1	,					•	•
Was a chemical/bacteriological sample submitted to Department? Yes	SW	1 SF 1							
mitted Water Well Disinfected? Yes Ao Norther Water Well Disinfected? Yes Ao Water Water Well Disinfected? Yes Ao Water Water Well Disinfected? As Calsing Joint In to sing height yellow) Welded	1		. •						
TYPE OF BLANK CASING USED:  Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided	<u> </u>			mological sample	e submitted				
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In to t. Dia in. to t. Dia in. to t. Dia in. to t. Dia in. to in.		` '					•		
inin, weight above land surface. 2  FIED FS CRIEEN OR PERFORATION MATERIAL: 5  FID FIVE CF SCREEN OR PERFORATION MATERIAL: 5  Steel 3 stainless steel 5 Fiberglass 8 RMF (SR) 11 (Detr (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 Mill slot 6 Wire wrapped 9 Dnilled holes 10 Other (specify)  REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Dnilled holes 10 Other (specify)  8 Saw cut 11 None (open hole) 10 Other (specify)  8 REEN-PERFORATED INTERVALS: From 70 ft. to 90 ft., From ft. to  9 GRAVEL PACK INTERVALS: From 70 ft. to 90 ft., From ft. to  9 GRAVEL PACK INTERVALS: From 10 ft. to 90 ft., From ft. to  9 GROUT MATERIAL: Neat cerent 2 Cement grout 3 Bentonite 4 Other util Intervals: From ft. to ft., From ft. to  10 Literals: From ft. to ft., From ft. to f				•					
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REEN-PERFORATED INTERVALS: From. 70 ft. to 70 ft., From ft. to 10 ft., From ft. to 11 Evestock pens 14 Abandoned water well 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S, CERTIFICATION: This water well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very well was (Constructed, (2) reconstructed, or (3) plugged u			ched						
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TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 20 20 20 20 20 20 20 20 20 20 20 20 20	ection from well?					How ma	iny feet?	Ū	
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for the business name of		· · · · · · · · · · · · · · · · · · ·	24	. This Water	Well Record			//	
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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			FASE PRESS FIRMI	<b></b>	Please fill in his			s. Send top three	copies to Kansas Department