COATSON OF WATER WELL  Fraction  With Young States and direction from increase town or obly stered address of well floguted writer City  Fraction States and direction from increase town or obly stered address of well floguted writer City  Fraction States and Comment of the States and S					ER WELL RECORD	Form WWC-5	KSA 82a-		
Harros and direction from nearest town or oily aftered address of well if occled withing city?  **TATA 57   15   57   15   57   50   50   50   50   50   50   5							4-37	1	
WATER WELL OWNER S, cat Complete Comple	ounty:	and direction	from nearest to	wn or city street	address of well if locate		السام	T 1 1 S	HOLU (EM
MATER MELL OWNER: S., of T. S., of Marchall (b) Beard of Agriculture, Division of Water Resource (c), State, 2F Code (c) CHOLO, KS (60,67)  N. State, 2F Code (c) CHOLO, KS (60,67)  Depth (c) Countries of Code (c) Cholo, KS (60,67)  N. State, 2F Code (c) Cholo, Code (c) Cholo, KS (60,67)  Depth (c) Countries of Code (c) Cholo, Code (c) Cholo, C	2	CA 5	9 115 4	SI in	Attack U	1	Food		
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COATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL   Depth   Dep						0		•	
Contractors on Landowners Centrification   Contractors on Landowners   Contractors	LOCAT	E WELL'S L	OCATION WITH	IIA DEPTH OF	COMPLETED WELL	Diverse	# ELEVAT	ION:	
WELL'S STATIC WATER LEVET. D. ft. below land surface measured on mordary'r Pump test datale: Well water was Eat. Yield To gen Well water was Was a chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry sample was su mitted  Was a Chemical bacteriological sample submitted to Department? Yes. No If yes, modayry y	AN "X"	' IN SECTIO	BOX:	Depth(s) Group	dwater Encountered 1	.10-4-1	ft 2	ЮМ	ft 3
Pump test data: Well water was fit after hours pumping gon for the state of the pumping support of the pumping sup	. [	X	<u> </u>		<b>L</b>				
Est. Yield —		~`i			_				
Bore Note Diameter. In. to ft. and fn. no ft. and fn. to ft. fn. and fn. to ft. fn. and fn. to ft. fn. and fn. to fn. fn. fn. fn. fn. fn. fn. fn. fn.	ľ	NW	NE						
WELL WATER TO BE USED AS: 5 Public water supply 9 Devatering 11 Injection well Devated Comment of the Confidence of the	,	i		Bore Hole Dian					
Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Cither (Specify bollow)  I graption 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical-bacteriological sample submitted to Department? Yes	w	1	E						
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sing height above land surface. In, weight bs./ft. Wall thickness or gauge No PEPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	2 P	VC	4 ABS		7 Fiberglass				Threaded
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From ft. to ft., From ft.,				• •				· · · · · · · · · · · · · · · · · · ·	
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From ft. to ft. From ft. to ft		CDAVEL DA	OK INTERVALO						
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but Intervals: From 100 ft. to 0 ft., From ft. to 10 Livestock pens 13 Double contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 15 Oil well/Gas wel	GBOU	T MATERIAL	· 1 Noat			(2.2)-10-		<del></del>	
at 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  15 Oil welli/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS  18 PLUGGING INTERVALS  19 PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansa ter Well Contractor's License, No.  10 Contractor's License, No.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet?  15 Oil welli/Gas well 16 Other (specify below) 17 O PLUGGING INTERVALS  PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansa ter Well Contractor's License, No.  10 This Water Well Record was completed on (mo/day/year)  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Other (specify below) 15 Oil welli/Gas well 16 Other (specify below) 16 Other (specify below) 17 On PLUGGING INTERVALS  PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansa ter Well Contractor's License, No.  17 December 17 Oil well-Gas well 18 Other (specify below) 19 Other (specify below) 19 Other (specify below) 10 Other (specify below) 11 Fuel storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 The other (specify below) 15 Oil well-Gas well 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Other (specify below) 18 Other (specify below) 19 Other (specify below) 19 Other (specify below) 19 Other (specify below) 10 Other (specify below) 10 Other (specify below) 11 Other (specify below) 12 Other (specify below) 13 Insecticide storage 14 Other (specify below) 15 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 Other (specify below) 18 Other (specify below) 19	•			_					
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der the business name of Evans Energy Dev The by (signature) by (signature)	CONT	RACTOR'S C	DR LANDOWNE	R'S CERTIFICAT	TON: This water well wa	as	ted, (2) recon	structed, or (3) plugged	d under my jurisdiction and was
	CONT	RACTOR'S C	OR LANDOWNE	R'S CERTIFICAT					
	mpleted	on (mo/day/	year) d 6	21-9-5 <sub></sub> .	.,		and this record	I is true to the best of n	
	mpleted ater We	l on (mo/day/ il Contractor's	year) . I.d. : .c s License No	56	.,		and this record completed or	is true to the best of n (mo/day/yr)	