COCKTON OF WATER WELL Fraction N is C is NE is Section Number Township Number T 2 S R 18 Management	- 				WELL RECORD F	orm WWC-5	KSA 82a-			
Secretary and direction from neariset form or only stress address of well flocated within city? PFCM SEATORS (A.S. 5 SOUID. 1.37 d cast) PATEN WELL CHINER. PR. S. Address Box # S. SAL, ZIP Code LATEN MELL CHINER. PR. S. Address Box # S. SAL, ZIP Code LATEN SECTION BOX. Depth of COMPLETED WELL 167. In ELEVATION. WELLS STATION WETER LEVEL 167. In ELEVATION. WELLS STATION WETER LEVEL 167. In and cast on measured on moletary 6-13-96. MILLS STATION WETER LEVEL 167. In and cast on measured on moletary 6-13-96. In the late of the course of th			ER WELL:		C NT	- 1			1	
FECON SARPECED, AS SOLUTION, 3 / 4 easts WATER WELL OWNER: WELL STATIO WATER LEVEL OCATION WITH AN "X" IN SECTION BOX: WELL STATIO WATER LEVEL 1.57. It. ELEVATION. WELL STATIO WATER LEVEL 3.7. It. below land surface neasured on modeyry. 6-13-96. Depth of COMPATER LEVEL 3.7. It. below land surface neasured on modeyry. 6-13-96. Proposed data. Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Hard Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Proposed and the Well water was 8.8. It. after 4 hours pumping, 1400. gpm Between Proposed and the Well water was 8.8. It. after 4 hours pumping 1.50 miles for the Well water was			from poorest to	/~	/ -	/7	, 	т 22	s	H 78 EM
WATER WELL OWNER, R. S. Address. Box # R. S. Box # R. S. Address. Box # R. S. Box # R.	Distance an From	id direction Sanfor	rom nearest tow d,Ks. ½ s	outh, $1.3/4 \in$	ress of well if located east	within city?				_
Lamed, Ks. 67550 Septimized Name of the Control William of the Cont	1			Marion						
DOTER WELL'S LOCATION WITH A N. Y. IN SECTION BOX. W	RR#, St. Ad	ddress, Box	:#:		67550			Board of Agric	ulture, Divis	ion of Water Resources
AN X* IN SECTION BOX. Pump lets data: Well water was 37. It. below land aurface measured on moistay. 6-13-96.	City, State,	ZIP Code	:	Larned	Ks. 6/550			Application Nu	ımber: 1	.4,545
USANDER DEVILOS TATION WATER LEVEL. 37. It. below land surface measured on moldsylyr 6-13-96. But LLS STATION WERR LEVEL. 37. It. below land surface measured on moldsylyr 6-13-96. But Vield J.400 gpm. Well water was 88. It. after 4. hours pumping J.400. gpm. mell water was 88. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell water was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. It. after 4. hours pumping J.400. gpm. mell was 169. gpm. mell	LOCATE	WELL'S LO	1 DAV.							
Well, WATER TO BE USED AS 5 Public water supply 9 Developing 12 Option (Public Specify below) 2 Indication will 1 Domestic 3 Feedor 6 Oil field water supply 9 Developing 12 Option (Public Specify below) 10 Monitoring well was a chemical bacteriological semple submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted in Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted of Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr semple was submitted to Department? Yes. No. X., ; If yes, modalytyr sem	ī [1	×E	WELL'S STATIC V Pump t Est. Yield 140	VATER LEVEL	37 ft. be was was 8	elow land surf ft. aft ft. aft	ace measured on moder	o/day/yr ours pumpii ours pumpii	5-13-96 ng gpm ng 1400 gpm
Second Comment 1	* w	-!								
2 Infigation 4 Industrial 7 Lawn and garden only 10 Menitoring well Water Well Distribution Water Well Distr	-							=	•	
Wate and process of the process of t	ı <u>-</u> .	_ sw	SE					-		
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded Clamped Cl		1				_	-			
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	Į ∟				cteriological sample su	ubmitted to De	-			•
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2. PLC 4 ABS 7 Fiberglass Threaded. Intervalved 1.6. in to 1.6. Dia					•	9 Other (specify below)	Welded .	
Search Horse and surface 12 in, weight SDR 32,5				•		•			Threaded	L
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (RR) 11 Other (specify)	Blank casing	g diameter	16	in. to 107	ft., Dia	in. to		ft., Dia	in. 1	o ft.
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					n., weight SDR					
2 Brass					- -		=			
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1 Continuous sint										•
2 Louvered shutter 4 Key punched 7 Torch cut 167 the (specify)		-				• •			11	None (open noie)
CREEN-PERFORATED INTERVALS: From 107						• •				
From to to the property of the				From 1	07	1 (7				
From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout				From	ft. to		ft., From	1	ft. to	
GROUT MATERIAL: 1 Neat cement 2 Cement grout	GI	RAVEL PAG	CK INTERVALS:	110111		76/				
Arout Intervals: From										
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Eertilizer storage 1 16 Other (specify below) 1 Insecticide storage 1 16 Other (specify below) 1 Insecticide storage 1 16 Other (specify below) 1 Insecticide storage 1										
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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage					ft., From	π. τ				
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South west How many feet? 66				•		on	-			
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