LOCATION OF WATER WELL CAMP Factors Factors Factors NC u NW ts	WATER WELL RECORD FORM V	WC-5 KSA 82a-1212	-	mw-1
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MYTER WELL OWNER IN SUM and Su		31 T	// s	R 16 (E)W
MATER WELL OWNER ## 8. Address flow * DI KANSAS NET TO LEAR A MATERIAL NET COMPLETED WELL 10.5 in. ELEVATION Application Number ## 10.5 MAN TO SECTION BOX. WELL SIGNATION WITH I SIDEPTH OF COMPLETED WELL 10.5 in. ELEVATION ANX IN SECTION BOX. WELL SIGNATION WATER LEVEL 3. To 1. below land surface measured on modary? I 724-95 in. ELEVATION Capth(s) Groundwater Encountered 16.5 in. to 1. below land surface measured on modary? I 724-95 in. to below land surface measured on modary? I 724-95 in. to 1. below land surface measured mea				
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Depth(s) Groundwater Encountered WELLS STATE VATER LEVEL. 3 76 ft. below land surface measured on moday? / 7-9.5 Pump lest data: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor get fat. Yield gem: Well water was ft. after hours pumping. gor in to	LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 10.5	ft. ELEVATION		
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