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Contract Wells Location Warth Depth of Converter Well Depth of Converter Well Depth of Converter Well Depth of Converter National State National	WATER WELL OWNER:	City of Olathi	e 40 Burns &					
CONTRACTOR SOL Contract Wells Location With Depth of COMPLETE Well 600 n. ELEVATION n. 1 n. 2 n. 3 n. 1	RR#, St. Address, Box # : C	1400 Ward Pa	arkway			Board of	Agriculture, D	vision of Water Resources
LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL GO	City, State, ZIP Code :	Kansas City M	10 64114			Application	on Number:	
WELL STATIC WATER LEVEL . ft. below land surface measured on modularyy Well STATIC WATER LEVEL . ft. below land surface measured on modularyy Pump lost data: Well water was . ft. after hours pumping . gpm Bore Hole Dismeter . 2. in. to . 22 ft. and . in. to	LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:							
Purpo test data: Well water was	-							i
Est. Yield open Well water was f. a.fer hours pumping gen Bore Holo Diameter 20 in to 622 ft. and into f. f. WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 injection well 10 characteristic was a feed of 6 OI refed water supply 9 Develoring 12 Other (Specify below) 2 injection 4 Industrial 7 Lawn and garden only 60 Monitoring well was a chemical-bacteriological sample submitted to Department 7 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 12 Characteristic was a feet of 10 Abbetos Cement 1 Steel 3 RMM (SR) 6 Abbetos Cement 9 Other (specify below) 1 Weter Well Disintector 7 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. sample was submitted 10 Secretary 1 vs. No. X., if yes, molday vs. No. X., if yes, molday vs. Secretary 1 vs. No. X., if yes, molday	! X i i	1 1						
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2 Irrigation 4 Industrial 7 Lawn and garden only () Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, modaly yr sample was sult mitted was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, modaly yr sample was sult mitted in the property of th							•	•
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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	FROM TO 19 Silt 19 61.5 Sand (61.5 62 Weat 7 CONTRACTOR'S OR LANDO completed on (mo/day/year) Water Well Contractor's License	- trace clay, d- fine, trace occasional cl Coarser and cheved limest thered limest	trace sand silt wy ay seams leaner w/ depth one ON: This water well was	①) construc	tted, (2) reco	onstructed, or (3) ord is true to the lon (mo(day/yr)	plugged undo	er my jurisdiction and was wledge and belief. Kansas