WATER WELL RECORD Form WWC-5 KSA 82a-1212

AN "X" IN SECTION BOX: Depth(s) Groundwater Encounte WELL'S STATIC WATER LEVEL 82 Pump testdata: Well Estimated Yield gpm: Well Estimated Yield gpm: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01 DO Comparison of the pump testdata: Well WELL WATER TO BE USED AS: 01	Board of Ag Application ELEVATIO red 1. ft. below lan water was in. to 92 MESTIC sample submitt bmitted ft., Dia	priculture, Din Number: N: 82 ft. nd surface ments ft. after ft. after ft., and	2. ft. asured on mo hours in. to ment? No; Nater wel	ater Resourc . 3. /day/yr pumping pumping ft.	es ft gp
MATER WELL OWNER: CHITMOOD, MRS. JERRY 109 RR#, St. Address, Box # : RR City, State, IIP code : HAVILAND, KS 67059- LOCATE WELL'S LOCATION WITH	Board of Ag Application ELEVATIO red 1. ft. below lan water was in. to 92 MESTIC sample submitt bmitted ft., Dia	Number: N: 82 ft. d surface ments ft. after ft. after ft., and	2. ft. asured on mo hours in. to ment? No; Nater wel	ater Resourc . 3. /day/yr pumping pumping ft.	es ft gp
LOCATE WELL'S LOCATION WITH	ELEVATIO red 1. ft. below lan water was water was in. to 92 MESTIC sample submitt bmitted DED ft., Dia	N: 82 ft. nd surface ments ft. after ft. after ft., and	2. ft. asured on mo. hours hours in. to ment? No; Water wel	. 3. /day/yr pumping pumping ft.	g; g;
LOCATE WELL'S LOCATION WITH	ft. below lan water was water was in. to 92 MESTIC sample submitt bmitted	N: 82 ft. d surface mea ft. after ft. after ft., and	2. ft. asured on mo. hours hours in. to ment? No; Water wel	. 3. /day/yr pumping pumping ft.	g; g;
WELL'S STATIC WATER LEVEL 82 Pump testdata: Well Pump testdata: Well Estimated Yield gpm: Mell Estimated Yield gpm: Mell WELL WATER TO BE USED AS: 01 DO	water was in. to 92 MESTIC sample submitt bmitted DED ft., Dia	ft. after ft. after ft., and ted to depart	hours hours in. to nent? No ; Water wel	pumping pumping ft. I disinfecte	96
Estimated Yield gpm: Mell	in. to 92 MESTIC sample submitt bmitted DED ft., Dia	ft., and	in. to ment? No ; Water wel	ft. l disinfecte	
E Bore Hole Diameter 2	MESTIC sample submitt bmitted DED ft., Dia	ted to depart	ment? No ; Water wel	l disinfecte	d? Yo
WELL WATER TO BE USED AS: 01 DO SW SE Was a chemical/bacteriological If yes, mo/day/yr sample was su	sample submitt bmitted DED ft., Dia		Water wel		d? Y(
/	bmitted DED ft., Dia		Water wel		d? Ye
TYPE OF BLANK CASING USED: 01 STEEL CASING JOINTS: THREA Blank casing diameter 2 in. to 92 ft., Dia in. to Casing height above land surface in., weight lbs/ft. TYPE OF SCREEN OR PERFORATION MATERIAL: 01 STEEL	DED ft., Dia				
SCREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT SCREEN PERFORATED INTERVALS: From ft. to ft., From ft., Fro					
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From	m ft. to	o ft.			
GROUT MATERIAL O3 BENTONITE Grout Intervals: From -6 ft. to 92 ft., From ft. to What is the nearest source of possible contamination: O1 SEPTIC TANK Direction from well? N.W.	ft., From	ft. to	ft. Ho	w many feet?	
FROM : TO : LITHOLOGIC LOG		TO ; 92 : Hole Pl i	PLUGGING I	NTERVALS	
		92 : HOLE PLI 15 : SACKRETI			
		1			
	:	1 8 8			

by (signature) 🔿

under the business name of CARL HAYSE WATER WELL SVC