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

BIRNEY, CAR : 2323 C R B : BUCKLIN, KS WITH NE	4 DEPTH OF COMP Depth(s) Grou WELL'S STATIC W Pump Estimated Yield Bore Hole Diame WELL WATER TO H Was a chemical, If yes, mo/day,	PLETED WELL undwater End water Level testdata: i 0 gpm: eter BE USED AS:	Board of A Application 250RLEVATI countered 170 ft. be well water with the water w	gricultur on Number: ON: 0 1. elow land was 0 was 0 0 250 ft	O ft. surface mea ft. after ft. after ., and	2. 0 f sured on m 0 hour in. to	at. 3. no/day/yr 3 rs pumping rs pumping 0 ft.	10/15/10 0 gg
E : 2323 C R B : BUCKLIN, KS WITH NE E E SED: PVC	4 DEPTH OF COMP Depth(s) Grou WELL'S STATIC W Pump Estimated Yield Bore Hole Diame WELL WATER TO H Was a chemical, If yes, mo/day,	PLETED WELL Indwater End WATER LEVEL testdata: I 0 gpm: eter BE USED AS: /bacteriolog	Application 250BLBVATI countered 170 ft. be Well water w : Well water 8.75 in. to LIVESTOCK gical sample	on Number: ON: 0 1. elow land was 0 was 0 250 ft	O ft. surface mea ft. after ft. after ., and	2. 0 f sured on m 0 hour in. to	at. 3. no/day/yr 3 rs pumping rs pumping 0 ft.	10/15/10 0 gg
NE E SE E SED: PVC	Depth(s) Grou WELL'S STATIC W Pump Estimated Yield Bore Hole Diame WELL WATER TO H Was a chemical, If yes, mo/day,	NATER LEVEL testdata: i 0 gpm: eter BE USED AS:	250RLEVATI countered 170 ft. be Well water v : Well water 8.75 in. to LIVESTOCK gical sample	ON: 0 1. elow land was 0 was 0 0 250 ft	O ft. surface mea ft. after ft. after ., and	2. 0 f usured on m 0 hour 0 hour in. to	o/day/yr is pumping spumping of ft.	10/15/10 0 gg
SE E SED: PVC	Pump Estimated Yield Bore Hole Diame WELL WATER TO N Was a chemical, If yes, mo/day,	testdata: i 0 gpm: eter BE USED AS: /bacteriolog	Well water water water water 8.75 in. to LIVESTOCK gical sample	was 0 was 0 0 250 ft submitted	ft. after ., and	0 hour in. to	s pumping oft.	0 21
SE E SED: PVC	Bore Hole Diame WELL WATER TO I Was a chemical, If yes, mo/day,	eter BE USED AS: /bacteriolog	8.75 in. to LIVESTOCK gical sample	o 250 ft submitted	., and	in. to	0 ft.	0 g _I
SE	WELL WATER TO H Was a chemical, If yes, mo/day,	BE USED AS: /bacteriolog	LIVESTOCK gical sample	submitted		ment? No :	1	
SED: PVC	Was a chemical, If yes, mo/day,	/bacteriolog	gical sample	submitted	to depart	ment? No ;		
SED: PVC	If yes, mo/day,	/bacteriolog /yr sample	gical sample was submitte	submitted	to departi	ment? No ;		
r in				u		Water we	ell disinfe	cted? Y
nd surface 1 ORATION MATERIA	to 230 ft., D 2 in., weig L: PVC SAW CUT	ia in ht 0 lb	s/ft. Wall	enickness	or gauge n	o 0 ft o. 200		ac ye we he of so
RVALS:	From 230 ft. From 0 ft. From 25 ft. From 0 ft.	to 250 ft to 0 ft to 250 ft to 0 ft	, From, From, From, From	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft.			
FONITE n 4 ft. to course of possible	25 ft., From	0 ft. t	:0 0 ft.	n day yay ada ahe han Am any 190 190			How many fe	eet? 20
AN CLAY AND AND GRAVEL AN CLAY AND	THOLOGIC LOG		FROM	TO		PLUGGING	SINTERVALS	
	OPENINGS ARE: RVALS: RVALS: FONITE M 4 ft. to ource of possible NORTHEAST AN CLAY AND AND GRAVEL AN CLAY AND AND GRAVEL AN CLAY AND RAY SHALE	OPENINGS ARE: SAW CUT REVALS: From 230 ft. From 0 ft. REVALS: From 25 ft. From 0 ft. FRONITE M 4 ft. to 25 ft., From ource of possible contamination: NORTHEAST LITHOLOGIC LOG AN CLAY AND AND GRAVEL AN CLAY AND RAY SHALE	OPENINGS ARE: SAW CUT REVALS: From 230 ft. to 250 ft From 0 ft. to 0 ft REVALS: From 25 ft. to 250 ft From 0 ft. to 0 ft From 0 ft. to 0 ft FRONITE M 4 ft. to 25 ft., From 0 ft. to OUNCE of possible contamination: SEPTIC TAI NORTHEAST LITHOLOGIC LOG AN CLAY AND CLAY AND RAY SHALE	OPENINGS ARE: SAW CUT REVALS: From 230 ft. to 250 ft., From From 0 ft. to 0 ft., From 3RVALS: From 25 ft. to 250 ft., From From 0 ft. to 0 ft., From From 0 ft. to 0 ft., From Oft. This water well was Constructed Oft. Oft. Oft. Oft. Oft. Oft. Oft. Oft.	OPENINGS ARE: SAW CUT SRVALS: From 230 ft. to 250 ft., From 0 ft. to From 0 ft. to 0 ft., From 0 ft. to SRVALS: From 25 ft. to 250 ft., From 0 ft. to From 0 ft. to 0 ft., From 0 ft. to From 0 ft. to 0 ft., From 0 ft. to FONITE M 4 ft. to 25 ft., From 0 ft. to 0 ft., From Ource of possible contamination: SKPTIC TANK NORTHEAST LITHOLOGIC LOG AN CLAY AND AND GRAVEL AN CLAY AND RAY SHALE DWNER'S CERTIFICATION: This water well was Constructed under my NORTH 10/15/10 and this record is true to the best of my knowled	OPENINGS ARE: SAW CUT REVALS: From 230 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. REVALS: From 25 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. FONITE M 4 ft. to 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. OUNCE of possible contamination: SEPTIC TANK NORTHEAST LITHOLOGIC LOG AN CLAY AND AND GRAVEL AN CLAY AND RAY SHALE NOWNER'S CERTIFICATION: This water well was Constructed under my jurisdictives and the constructed and believed and believed.	OPENINGS ARE: SAW CUT REVALS: From 230 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. REVALS: From 25 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. TONITE M 4 ft. to 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. OUTCE OF POSSIBLE CONTAMINATION: SEPTIC TANK NORTHRAST LITHOLOGIC LOG FROM TO PLUGGING AN CLAY AND AND GRAVEL AND CLAY AND RAY SHALE DINNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was (rear) 10/15/10 and this record is true to the best of my knowledge and belief. Kans	OPENINGS ARE: SAW CUT REVALS: From 230 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. REVALS: From 25 ft. to 250 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. FONITE M 4 ft. to 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. OURCE OF POSSIBLE CONTAMINATION: SEPTIC TANK NORTHEAST LITHOLOGIC LOG AN CLAY AND AND GRAVEL AN CLAY AND