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

COUNTY: 049 KID	WA NE	ction 1/4 NE 1/4 SE	1/4	\$ •	ioer ;	T 29	S	; R 17	
Distance and dir 6 E.3 1/2 S. OF	Greensburg, Ks	t town or city stre				in city?			
WATER WELL OWNER	SEACAT , Box # : R.R. 1							Water Resour	
City, State, ZIP	code : GREENSB	URG, KS 67054-		Appli	ication Nu	mber:			
	CATION WITH	; 4 DEPTH OF COM ; Depth(s) Gro	PLETED WELL	90 EL	EVATION:			t. 3.	
\	1 1 1	! WELL'S STATIC		37 ft. bel	ow land s	urface mea	sured on mo	o/day/yr	
NH		; Estimated Yiel							
1	; i i	E Bore Hole Diam			90 ft.	, and	in. to	ft.	
; SW	; SE;								
/ ! !	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Was a chemical If yes, mo/day	//yr sample was	al sample s submitted	submitted	to depart a	ent? No ; Water we:	ll disinfect	ted? Ye
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O	SING USED: 02 PVC meter 5 i	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC	SING JOINTS: GL I Dia in. to	JED 3 ft.	, Dia	in. to	ft.		
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft.	SING JOINTS: 6LI Dia in. to pht lbs/f to 90 ft., i to ft., i	JED ft. t. Wall th	, Dia nickness o ft. to ft. to	in. to er gauge No ft. ft.	ft.		
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS:	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From 25 ft.	SING JOINTS: 6LI Dia in. to pht lbs/f to 90 ft., i to ft., i	JED ft. t. Wall th	, Dia nickness of ft. to ft. to ft. to	in. to or gauge No ft.	ft.		
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals:	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From 25 ft. From ft.	to 90 ft., it oft., it ft. to	JED ft.	, Dia nickness of ft. to ft. to ft. to	in. to or gauge No ft. ft. ft.	ft.		
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR GCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals:	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From 25 ft. From ft.	to 90 ft., it oft., it ft. to	JED ft.	ft. to ft. to ft. to	in. to er gauge No ft. ft. ft. ft.	ft.	ow many fee	
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From ft. From ft. From ft. LITHOLOGIC LOG	to 90 ft., it oft., it ft. to	JED o ft. t. Wall the From From From ft.,	ft. to ft. to ft. to	in. to er gauge No ft. ft. ft. ft.	ft.	ow many fee	
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM ; TO ; 2	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss ell? SW	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From ft. From ft. From ft. LITHOLOGIC LOG	to 90 ft., it oft., it ft. to	JED o ft. t. Wall the From From From ft.,	ft. to ft. to ft. to	in. to er gauge No ft. ft. ft. ft.	ft.	ow many fee	
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM ; TO ; 2	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss ell? SW	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From ft. From ft. From ft. LITHOLOGIC LOG	to 90 ft., it oft., it ft. to	JED o ft. t. Wall the From From From ft.,	ft. to ft. to ft. to	in. to er gauge No ft. ft. ft. ft.	ft.	ow many fee	
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM ; TO ; 2	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss ell? SW	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From ft. From ft. From ft. LITHOLOGIC LOG	to 90 ft., it oft., it ft. to	JED o ft. t. Wall the From From From ft.,	ft. to ft. to ft. to	in. to er gauge No ft. ft. ft. ft.	ft.	ow many fee	
TYPE OF BLANK CA Blank casing dia Casing height ab TYPE OF SCREEN O SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM ; TO ; 2 2 ; 90 ; CONTRACTOR'S OR completed on (mo	SING USED: 02 PVC meter 5 i ove land surface R PERFORATION MATE ATION OPENINGS ARE D INTERVALS: K INTERVALS: 03 BENTONITE From 4 ft. t est source of poss ell? SW SILT & SAND O5 SAND AND 17	CAS n. to 80 ft., D 12 in., weig RIAL: 07 PVC : 08 SAW CUT From 80 ft. From ft. From 25 ft. From ft. LITHOLOGIC LOG GRAVEL ICATION: This wate 2 and this record i	SING JOINTS: 6LI Dia in. to pht lbs/f to 90 ft., i to ft., i to ft., i ft. to O1 SEPTIC TANI	JED o ft. t. Wall the rom rom ft., (FROM structed un	ft. to ft. to ft. to ft. to ft. to ft. to	in. to r gauge No ft. ft. ft. ft. risdiction	ft. ft. Hugging	ow many fee	