Form WWC-5P

KSA 828-1212

ID NO.00301185

County: Re	2nn		NE NW NW N	14	1 72	`	6	E
		earest town or	city street address of well if loca			'	U _	
	All professional and a second							
			eet, Hutchinson	<u>, , , , , , , , , , , , , , , , , , , </u>				
			s Coop Elevator					
RR #, St City, Sta		# 1200 W	14th St 150n KS 6750i	Board of Agriculture Application Number		ater Resourc	: es	
	WELL'S LOCAT	TION WITH	4 DEPTH OF WELL	IO ft.				
	N	· ·	WELL'S STATIC WATE	R LEVEL N.A. ft.				
X			WELL WAS USED AS:					
1		1	4 Promonto	E. Dublio Meter Oumah		0.0		
NW		NE —	1 Domestic 2 Irrigation	5 Public Water Supply 6 Oil Field Water Suppl	lv	9 Dewateri 10 Monitorir		
,			3 Feedlot	7 Domestic (Lawn & G	arden)	11 Injection	Well	
		E	4 Industrial	8 Air Conditioning	*	Other	XX.F	
			Was a chemical / hacteriolog	gical sample submitted to De	nartment? Vas		yn X	
sw		SE-	If yes, mo/day/yr sample wa	s submitted				
			Water Well Disinfected: Ye	Y				
	s		YVALET YYEH DISHINECIEG. TE	S				
 			<u> </u>					
INPEO	F BLANK CAS	ING USED:	•					
Casing GROUT	height above o	IAL: 1 N	was casing pulled? Inface eat cement 2 Cement grounds 3 ft to 10 ft	n. ut ③ Bentonite 4 0	Other			
GROUT Grout Pl What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	height above of PLUG MATER ug intervals: the nearest souptic tank wer lines itertight sewer least lines as pool	r below land su	eat cement 2 Cement grounds. ft. to	n. It ③Bentonite 4.0	Other ft.,		cify below))
GROUT Grout Pl What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	height above of PLUG MATER ug intervals: the nearest souptic tank wer lines itertight sewer least lines as pool	From	eat cement 2 Cement grounds. ft. to	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w	Other ft.,	From	cify below))
GROUT Grout Pl What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	height above of PLUG MATER ug intervals: the nearest souptic tank wer lines itertight sewer least lines as pool	r below land sulfAL: 1 N From urce of possible	eat cement 2 Cement grounds. ft. to	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
GROUT Grout PI What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Directio	PLUG MATER tug Intervals: the nearest soi ptic tank wer lines stertight sewer teral lines es pool in from well?	r below land surface of possible	eat cement 2 Cement grounds. 3	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
GROUT Grout Pl What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Directio	PLUG MATER tug Intervals: the nearest soi ptic tank wer lines stertight sewer teral lines es pool in from well?	r below land surface of possible	eat cement 2 Cement grounds. 3. It. to 1.0. It., o contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
GROUT Grout PI What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Direction	PLUG MATER lug Intervals: the nearest soil ptic tank wer lines stertight sewer leral lines as pool n from well? TO 3 1	PL	eat cement 2 Cement grounds. 3	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
GROUT Grout PI What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Direction	PLUG MATER lug Intervals: the nearest soil ptic tank wer lines stertight sewer leral lines as pool n from well? TO 3 1	PL	eat cement 2 Cement grounds. 3	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
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GROUT Grout PI What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Directio	PLUG MATER lug Intervals: the nearest soil ptic tank wer lines stertight sewer leral lines as pool n from well? TO 3 1	PL	eat cement 2 Cement grounds. 3	n. It ③Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	Other ft.,	From	cify below))
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GROUT Grout PI What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Directio	PLUG MATER lug Intervals: the nearest soil ptic tank wer fines stertight sewer leral lines as pool n from well? TO 3' 10' ACTOR'S OF /year)	LANDOWNE	eat cement 2 Cement grounds. 3	m. It ③Bentonite 4 C From	under my just to the Seat core Well Resoo	risdiction as f my knowle rd was com	rid was codige and be	mpleted lief. Kans
Casing GROUT Grout PI What is 1 Se 2 See 3 Wa 4 Lat 5 Ce Directio FROM O' 3' CONTR. (mo/day, Water We 5-7-	PLUG MATER lug Intervals: the nearest soil ptic tank wer lines stertight sewer leral lines as pool n from well? TO 3' 10' 10' ACTOR'S OF //year) **** all Contractor's	LANDOWNE	eat cement 2 Cement grounds. It to I.O. ft., o contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS TATECIAL TECHIPS	m. It ③Bentonite 4 C From	under my justo the best of the Well Reco	risdiction as my knowle	nd was codge and be oleted on (n	mpleted lief. kanno/day/ye

Att Ste 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.