ID NO. 00118727

	* *					per Range Num
County: R		. :	NEXNW XNW X	<u> </u>	1 23	6
	the state of the s		city street address of well if loc			
			eet, Hutchinson	a, KS		
			s Coop Elevator			
FIR #, 5	St. Address,	Box # 1200 W	. 4th St	Board of Agricultu	ire, Division of Water Re	sources
City, St	ate, ZIP Coo	de Hutchi	Ason KS 6750i	Application Numb		
3 MARI	WELL'S LC	CATION WITH	4 DEPTH OF WELL			
AN "X	" IN SECTIO	ON BOX:	WELL'S STATIC WATE	RLEVEL 7.3 ft		
X	N.					
			WELL WAS USED AS:			
N	N	NE	1 Domestic	5 Public Water Supp		vatering
			2 irrigation 3 Feedlot	6 Oli Field Water Su 7 Domestic (Lawn &		nitoring Well ction Well
W			4 Industrial	8 Air Conditioning		97
		. I	Was a chemical / bacteriolo	cical sample submitted to	Denartment? Yes	No X
Sv	V	SE	If yes, mo/day/yr sample wa	as submitted		
			Water Well Disinfected: Ye	ss NoX		
),	S					
5 TYPE	OF BLANK	CASING USED:				
Grout i		TERIAL: 1 N		ut ③Bentonite 4 , Fromft.	Other ft., From	1 to
Grout F What is 1 S 2 S 3 W 4 Ls	lug Interval	TERIAL: 1 Ns: From	eat cement 2 Cement grown 2.3 ft. to15 ft.	ut ③Bentonite 4	toft., From	
Grout F What is 1 S 2 S 3 W 4 Ls 5 C	Plug Intervals the nearest eptic tank swer lines fatertight sev ateral lines ess pool	TERIAL: 1 Ns: From	eat cement 2 Cement ground 2 C	ut 3Bentonite 4 , Fromtt.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate	toft., From 16 Other ge r well	(specify below)
Grout F What is 1 S 2 S 3 W 4 Ls 5 C	Plug Intervals the nearest eptic tank swer lines fatertight sev ateral lines ess pool	TERIAL: 1 Ns: From t source of possible wer lines	eat cement 2 Cement ground 2 C	ut 3Bentonite 4 , Fromtt.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	toft., From 16 Other ge r well	(specify below)
Grout F What is 1 S 2 S 3 W 4 Ls 5 C	Plug Intervals s the nearest eptic tank ewer lines satertight sev ateral lines ess pool on from well	TERIAL: 1 Ns: From t source of possible wer lines	eat cement 2 Cement grown 2	ut 3Bentonite 4 , Fromtt.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	toft., From 16 Other ge r well	(specify below)
Grout F What is 1 S 2 S 3 W 4 Ls 5 C Directi	Plug Intervals the nearest eptic tank ewer lines fatertight sev ateral lines ess pool on from well TO	TERIAL: 1 Ns: From t source of possible wer lines ?	eat cement 2 Cement grounds and the to 15 ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	ut 3Bentonite 4 , Fromtt.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	toft., From 16 Other ge r well	(specify below)
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Grout F What is  1 S 2 S 3 W 4 Ls 5 C Directi FROM O' 3'	Plug Intervals s the nearest eptic tank ewer lines fatertight sev ateral lines ass pool  TO  3'	rerial: 1 Ns: From  t source of possible  wer lines  PL  Native r  Bentonit	eat cement 2 Cement grown 2	ut ③Bentonife 4 , Fromft.  11 Fuel storage 12 Fertilizer storage 13 insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?	toft., From 16 Other 1e r well	(specify below)
Grout F What is  1 S 2 S 3 W 4 La 5 C Directi FROM  O' 3'	Plug Intervals s the nearest eptic tank ewer lines fatertight sev ateral lines ass pool on from well  TO  3  15	TERIAL: 1 Ns: From  t source of possible wer lines  PL Native r Bentonit	eat cement 2 Cement grounds	ut ③Bentonite 4 , Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?	to	(specify below)
Grout F What is  1 S 2 S 3 W 4 La 5 C Directi FROM  O' 3'	Plug Intervals s the nearest eptic tank ewer lines fatertight sev ateral lines ass pool  TO  3'  15'	TERIAL: 1 Ns: From  Isource of possible  Wer lines  PL  Native r  Bentonit	eat cement 2 Cement grounds	ut ③Bentonite 4 , Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?  water well was plugge and this record is to	to	(specify below)
Grout F What is  1 S 2 S 3 W 4 La 5 C Directi FROM O' 3'  CONTF (mo/day Water W 5-7	Plug Intervals to the nearest eptic tank ewer lines fatertight severateral lines ess pool on from well TO 3 1 15 15 15 15 15 15 15 15 15 15 15 15 1	PL Native r Bentonial OF LANDOWNE	eat cement 2 Cement grounds and the contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS  TALE CALES  TO BE CHIES	ut ③Bentonite 4 , Fromft.  11 Fuel storage 12 Fertilizer storage 13 insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?  water well was plugge and this record is to	a under my jurisdictive to the best of my kn	on and was completed owledge and belief. Karcompleted on (mo/day/y
Grout F What is  1 S 2 S 3 W 4 La 5 C Directi FROM O' 3'  CONTF (mo/day Water W 5-7.7.	RACTOR'S //year)	PL Native r Bentonial OF LANDOWNE S-10 or's License No	eat cement 2 Cement grounds	ut ③Bentonite 4 , Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well  feet?  water well was plugge and this record is to This W	to	on and was completed owledge and belief. Karcompleted on (mo/day/y