10 NO. 00297651

~ · · · · · · · · · · · · · · · · · · ·		ATER WELL:	Fraction	Section	Number	Township Number	Range	Nu
County: R		· ·	NEWNW WNW K	14		1 25	6	
1			or city street address of well if ic					
1200	West	4+h S	reet, Hutchinso	on, KS				
			ers Coop Elevator					
RR#,	St. Address,	Box #: 1200 1	W. 4th St	Boar	d of Agriculture	, Division of Water Reso	urces	
City, S	tate, ZIP Coo		minson KS 67501		ication Numbe	г.		· ·
		CATION WITH	4 DEPTH OF WELL		ft.			
AN "X	(* IN SECTIO	N BOX:	WELL'S STATIC WAT	TER LEVEL N	/A ft.			
X	N 1	T	*	•				
			WELL WAS USED AS	5:				
N	w	NE	1 Domestic		Water Supply			
		1	2 Irrigation 3 Feedlot		eld Water Supp estic (Lawn & G	arden) 13-Injectio	n Well _	
W	 		E 4 Industrial		onditioning	12 Other	SVE.	
			Was a chemical / bacterio	donical earmin	submitted to D	enertment? Vee	No X	
S	w —	SE	If yes, mo/day/yr sample v				140	
			Water Well Disinfected:		44			
	S		vvater Well Disinfected:	188 NO	nilla			1
7/00	OF DI ANIV	24001011055					Y	
5 TYPE	UF BLANK (CASING USED:						
Ste			Wrought 7 Fibers		ther (Specify b	elow)		•
(2)PV	C 4 AI	BS 6	Aspestos-Cement 8 Conci	rete Tile	************			
		eter 4 in		YesX	No .	lf yes, how n	nuch3'.	
Casin	g height abov	e or below land	surface	in		•		
				. 114.				
e GROU	T PLUG MAT				tonite 4	Other		
• 1	IT PLUG MAT	TERIAL: 1	Neat cement 2 Cement gr	rout ③Ben		Otherft., From		lo
Grout	Plug Intervals	TERIAL: 1 3: From	Neat cement 2 Cement gr	rout ③Ben				b
Grout What i	Plug Intervals	TERIAL: 1 3: From	Neat cement 2 Cement gr	rout ③Ben ft., From		o ft., From		lo
Grout What i	Plug Intervals s the nearest septic tank sewer lines	FERIAL: 1 s: From source of possi	Neat cement 2 Cement gr 3ft. to 1ft ble contamination: 6 Seepage pit 7 Pit privy	rout ③Ben ft., From 11 Fuel 12 Fest	storage	o ft., From 16 Other (s		io
Grout What i	Plug Intervals s the nearest septic tank sewer lines Vatertight sev	FERIAL: 1 s: From source of possi	Neat cement 2 Cement gr 3ft. to	rout 3Ben ft., From 11 Fuel 12 Fert 13 Inse	storage illizer storage ottoide storage	0 ft., From 16 Other (s)	pacify below)	io
Grount What i	Plug Intervals s the nearest septic tank sewer lines	FERIAL: 1 s: From source of possi	Neat cement 2 Cement gr 3ft. to 1ft ble contamination: 6 Seepage pit 7 Pit privy	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba	storage	0 ft., From 16 Other (s)	pacify below)	b
Grout What i 1 S 2 S 3 W 4 L 5 G	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool	FERIAL: 1 s: From source of possiver lines	Neat cement 2 Cement gr 3ft. to 10ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	io
Grout What i 1 S 2 S 3 W 4 L 5 G	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool	FERIAL: 1 s: From source of possi	Neat cement 2 Cement gr 3ft. to 10ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	io
Grout What i 1 S 2 S 3 W 4 L 5 G	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool	FERIAL: 1 s: From source of possi ver lines	Neat cement 2 Cement gr 3ft. to 10ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines less pool ion from well	FERIAL: 1 s: From source of possi ver lines	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Plt privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	io
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	b
Grout What is 1 S 2 S 3 W 4 L 5 G	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines less pool ion from well	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	lo
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Plt privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	b
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grout What is 1 S 2 S 3 W 4 L 5 G Directi	Plug Intervals s the nearest septic tank lewer lines Vatertight sev ateral lines less pool ion from well TO 3	FERIAL: 1 s: From source of possiver lines ?	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fent 13 Inse 14 Aba 15 Oll v	storage filzer storage choide storage ndoned water well/Gas well	o ft., From 16 Other (s _i	pacify below)	
Grount What is 1 S 2 S 3 W 4 L 5 G Direct FROM O' 3'	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines less pool ion from well TO 3' 10'	rerial: 1 s: From source of possi ver lines Native Benton	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Plt privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fert 13 Inse 14 Aba 15 Oli v	storage filzer storage clioide storage ridoned water vell/Gas well	o ft., From 16 Other (s)	pecify below)	
Grount What is 1 S 2 S 3 W 4 L 5 G Direct FROM O' 3'	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines less pool ion from well TO 3' 10'	rerial: 1 s: From source of possi ver lines Native Benton	Neat cement 2 Cement gr 3 ft. to 10 ft ble contamination: 6 Seepage pit 7 Plt privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	rout ③Ben ft., From 11 Fuel 12 Fert 13 Inse 14 Aba 15 Oli v	storage filzer storage clioide storage ridoned water vell/Gas well	o ft., From 16 Other (s)	pecify below)	
Grout What is 1 S 2 S 3 W 4 L 5 C Direct FROM O' 3'	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines cess pool ion from well TO 3' 10'	PERIAL: 1 s: From source of possiver lines Native Benton OF LANDOWN 8 - 10	Neat cement 2 Cement gr 3 ft. to	rout ③Ben ft., From 11 Fuel 12 Fert 13 Inse 14 Aba 15 Oil v ny feet?	storage filzer storage clioide storage ndoned water well/Gas well	under my juriediction to the best of my know	and was co	omplete ellef: Kø
Grout What is 1 S 2 S 3 W 4 L 5 G Direct FROM O' 3' CONTE	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines cess pool ion from well TO 3' 10' RACTOR'S y/year) 11	PERIAL: 1 s: From source of possiver lines Native Benton OF LANDOWN 8 - 10 under	Neat cement 2 Cement gr 3 ft. to 0 ft. ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man PLUGGING MATERIALS TALE Chips NER'S CERTIFICATION: The business name of Size	11 Fuel 12 Fert 13 Inse 14 Aba 15 Oil v ny feet? and thi	storage ilizer storage citoide storage rdoned water well/Gas well a record is tru	under my jurisdiction to the best of my know ter Well Record was con	and was co	ompiete elef. Ka mo/day/
Grout What is 1 S 2 S 3 W 4 L 5 G Direct FROM O' 3' CONTE	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines cess pool ion from well TO 3' 10' RACTOR'S y/year) 11	PERIAL: 1 s: From source of possiver lines Native Benton OF LANDOWN 8 - 10 under	Neat cement 2 Cement gr 3 ft. to	11 Fuel 12 Fert 13 Inse 14 Aba 15 Oil v ny feet? and thi	storage ilizer storage citoide storage rdoned water well/Gas well a record is tru	under my jurisdiction to the best of my know ter Well Record was con	and was co	ompiete elef. Ka mo/day/
Grout What is 1 S 2 S 3 W 4 L 5 G Direct FROM O' 3' 3' 3 STAUCTIO	Plug Intervals s the nearest septic tank sewer lines Vatertight sev ateral lines cess pool ion from well TO 3' 10' RACTOR'S y/year) !! veli Contractor nature)9 ONS: Use t	PERIAL: 1 s: From source of possiver lines OF LANDOWN S - 10 OF LAND	Neat cement 2 Cement gr 3 ft. to 0 ft. ble contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man PLUGGING MATERIALS TALE Chips NER'S CERTIFICATION: The business name of Size	rout ③Ben ft., From 11 Fuel 12 Fert 13 Inse 14 Aba 15 Oil v ny feet?	storage ilizer storage citoide storage rdoned water vell/Gas well This Wa	under my jurisdiction to the best of my know ter Well Record was con	and was coviedge and beindled on the	omplete elef. Ka mo/day/