				WA	TER WEL	L RECORD	Form V	WC-5	KSA 82		-,,,,,,,,,		—	
1 LOCATION	N OF WAT	ER WELL:		Fraction					on Number	1 '		Range Number		
County:	Gray			SW	1/4	SE 1/4	NE 1/4		20	T 258	<u>s</u> (s)_	R 29W EW	4	
Distance and						of well if loo	cated within	city?						
		of Cha									1 Ctros		-	
WATER WELL OWNER: Cheyenne Drilling RR#, St. Address, Box # : Box 916									#1 Strawn Board of Agriculture, Division of Water Resources					
City, State, ZIP Code : Garden City,						VC 67846				Application Number: 920193				
City, State,		: (arqe	n City,	KS 0	7846	22	0				920193	\dashv	
- AN "X" IN	N SECTION	BOX:	_ F	epth(s) Grou ELL'S STA	undwater I	Encountered	1 . 106	106 . ft. bel	ow land su	2	ft. 3 on mo/day/yr	05-19-92 mping		
	· NW	NE	Es	st. Yield	110. g	gpm: Well v	water was		ft. a	ifter	hours pu	mping gp	n	
	i	iΧ] Bo	ore Hole Dia	ameter	$19\frac{1}{2}$ in.	to	220	ft.,	and	in	. to		
₩ W	1	ı	1 ' w	ELL WATE	R TO BE	USED AS:	5 Publ	ic water	supply	8 Air conditioni	ng 11	Injection well	OFFICE	
7	sw	 SE		1 Domes		3 Feedlot						Other (Specify below)	ŭ	
	- 3W	36		2 Irrigation										
1 L	_ i	1	J w	as a chemic	cal/bacterio	ological sam	ple submitte	ed to Dep	artment? Y	esNo	. ≭; If yes	, mo/day/yr sample was si	1 '''	
1	S		m	itted					Wa	iter Well Disinfed			- ONLY	
5 TYPE OF	F BLANK C	asing USE				ought iron		Concret				d 🗙 Clamped		
1 Stee			P (SR)			bestos-Cem		•	pecify below	•		led	1	
② PVC	;	4 ABS		^		erglass						aded		
												in. to		
• •						eight						lo •0.32	•	
TYPE OF S								7)PVC			sbestos-ceme			
1 Stee			nless s			perglass			(SR)				· ⊣	
2 Bras			vanized		6 Co	oncrete tile		9 ABS			one used (or	·		
SCREEN O							auzed wrap	•		8)Saw cut		11 None (open hole)		
	tinuous slot		3 Mill				/ire wrappe	a		9 Drilled hole				
	vered shutte		•	punched	160		orch cut	20	4 5					
SCREEN-PE	ERFORATE	DINIEHVA	ALS:			ν π. τ	0 44	.0	π., ⊢ro	m	n. 1	tO		
									ft., Fro			t o	ft.	
GF	RAVEL PAG	K INTERV	ALS:	From	120) ft. t	ю 22	20	ft., Fro ft., Fro	m	ft. 1	to	ft. 33	
				From From	120) ft. t	to 22 to	20	ft., Fro ft., Fro ft., Fro	m	ft. f	to	ft. 33 ft.	
6 GROUT	MATERIAL	(I)N	eat cer	From From nent	120 2 Cen) ft. t ft. f nent grout	to 22 to	20	ft., Fro ft., Fro ft., Fro ite	m	ft. ft. Hole plug	to to J	ft. 33 ft. ft.	
6 GROUT	MATERIAL	<u>O</u> N	eat cer	From From nent to2	2 Cen) ft. t ft. f nent grout	to 22 to	20	tt., Fro ft., Fro ft., Fro	om Other I ft., From	ft. ft. fole plug	toto	ft. 33 ft. ft.	
6 GROUT I	MATERIAL rals: From nearest so	n1	eat cer	From From nent to2 ntamination	2 Cen) ft. t ft. f nent grout t., From	to	Benton	tt., Fro ft., Fro ft., Fro ite	om OtherI ft., From	ft.	to	ft. 33 ft. ft.	
6 GROUT Intervention of the Grout Intervention of the Grout Intervention of the Group of the Gro	MATERIAL rals: Fron nearest so tic tank	n1 urce of pose	eat cerft. sible co	From From nent to2 ntamination lines	2 Cen) ft. t ft. t ft. t nent grout t., From 7 Pit privy	to	Benton	tt., Fro ft., Fro ft., Fro ite 10 Lives	m Other I ft., From stock pens storage	ft.	todo J	ft. 33 ft. ft.	
6 GROUT I Grout Intervi What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	urce of poss	leat cerft. sible co Lateral Cess po	From From nent to2 ntamination lines	2 Cen	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to	Benton	ft., Fro ft., Fro ft., Fro ite 10 Lives 11 Fuel 12 Ferti	om Other I tt., From stock pens storage	ft.	to	ft. 33 ft. ft.	
GROUT I Grout Intervi What is the 1 Sept 2 Sew 3 Water	MATERIAL vals: From nearest so tic tank ver lines tertight sew	urce of pose	leat cerft. sible co Lateral Cess po	From nent to	2 Cen) ft. t ft. t ft. t nent grout t., From 7 Pit privy	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Fro ft.	om Other I	ft.	todo J	ft. 33 ft. ft.	
GROUT I Grout Intervi What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so tic tank ver lines rertight sew	urce of pose	leat cerft. sible co Lateral Cess po	From From nent to2 ntamination lines cool e pit	2 Cen 20 f	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33	
GROUT INTERVALUE OF THE PROMERS IN T	MATERIAL rais: From nearest so tic tank ver lines entight sew om well?	urce of pose 4 5 er lines 6 :	leat cer ft. sible co Lateral Cess po Seepag	From nent to	2 Cen 20 f	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	ft.	toto Jtt. to	ft. 33 EW	
GROUT I Grout Intervi What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so tic tank ver lines entight sewing well?	or lines 6: Sourface	ft.	From From nent to2 ntamination lines cool e pit	2 Cen 20 f	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 ft. ft.	
GROUT INTERVENTION OF THE PROME	MATERIAL rals: From nearest so tic tank ver lines tertight sewer m well? TO 2 30	or lines 6: South	ft.	From From nent to2 ntamination lines cool e pit	2 Cen 20 f	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 30 Ft.	
6 GROUT Intervention of the Grout Intervention of the Grout Intervention of the Group of the Gro	MATERIAL rals: From nearest so tic tank ver lines retight sew om well? TO 2 30 73	or lines 6: South	ft.	From From nent to2 ntamination lines cool e pit	2 Cen 20 f	ft. t ft. t nent grout t., From 7 Pit privy 8 Sewage	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 30 Ft.	
GROUT INTERVALUE OF THE PROME O	MATERIAL rais: From nearest so tic tank ever lines sertight sewom well? TO 2 30 73 77	surface Calick	leat cer ft. ft. sible co Lateral Cess po Seepag Theas	From From nent to2 ntamination lines col e pit tt	2 Cen 20 f :) ft. t ft. 1 nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 EW	
GROUT INTERVALUE OF THE PROME O	MATERIAL rais: From nearest so tic tank ver lines vertight sew vertigh	surface Calicher Sand Clay Sand 2	leat cer ft. ft. sible co Lateral Cess po Seepag Theas Theas	From	2 Cen 20 f) ft. t ft. 1 nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 EW	
GROUT (Grout Interv.) What is the 1 Septi 2 Sew 3 Wate Direction fro FROM 0 2 30 73 77 121	MATERIAL rais: From nearest so tic tank ver lines vertight sew om well? TO 2 30 73 77 121 150	Surfac Calich Sand Clay Sand Sandy	leat cer ft. sible co Lateral Cess po Seepag Theas Theas Theas Centeral	From From nent to2 ntamination lines col e pit tt	2 Cen 20 f	nent grout t., From Pit privy Sewage Feedyar	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 EW	
GROUT (Grout Interv.) What is the 1 Septilized Sew 3 Water Direction from FROM 0 2 30 73 77 121 150	MATERIAL rais: From nearest so tic tank or lines entight sew or well? TO 2 30 73 77 121 150 163	Surface Calicles Sand Clay Sand Sandy Clay	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to22	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 EW	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. 33 EW	
GROUT (Grout Interv.) What is the 1 Septilized Sew 3 Water Direction from FROM 0 2 30 73 77 121 150	MATERIAL rais: From nearest so tic tank or lines entight sew or well? TO 2 30 73 77 121 150 163	Surface Calicles Sand Clay Sand Sandy Clay	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	tt. R E/W SEC	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	ft. Ht. EW	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	tt. R EW SEC	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	tt. R E/W SEC	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	tt. R EW SEC. 1/4	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206	Surface Caliches Sand Clay Sand Sandy Clay Sand	leat cerrent ft. sible contained ft. Seepage theas	From	2 Cen 20 f 30. LOG	nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	to	Benton	ft., Fro ft., Fro ft., Fro ft. Pro ft. Pro ft. Pro ft. Fro ft.	om Other It., From stock pens storage lizer storage cticide storage any feet?	14 A 15 C	toto Jtt. to	tt. R EW SEC	
GROUT (Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 2 30 73 77 121 150 163 206	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 2 30 73 77 121 150 163 206 220	Surface Calick Sand Clay	leat cer ft. sible co Lateral Cess po Seepag Theas Theas Ceand see Clay	From	2 Cen 20f) ft. t ft. 1 ft. 1 nent grout t., From 7 Pit privy 8 Sewage 9 Feedyar	lagoon d	Benton ft. to	ft., Fro ft.	om OtherI oft., From stock pens storage lizer storage chicide storage any feet? 18	Hole plug	to J	tt. R EW SEC. 1/4 1/4	
GROUT (Grout Interview of the state of the	MATERIAL rais: From nearest so tic tank ver lines ertight sewnom well? TO 2 30 73 77 121 150 163 206 220	Surface Caliches Sand Clay	leat cer ft. sible co Lateral Cess po Seepag cheas cheas cheas Clay	From	2 Cen 20f : Of Cla	his water we	lagoon d	Benton ft. to	ted, (2) receipt.	on	Hole plug	to J	tt. R EW SEC. 1/4 1/4	
GROUT INTERVENCE OF THE PROPERTY OF THE PROPER	MATERIAL rals: From nearest so tic tank ver lines vertight sew mell? TO 2 30 73 77 121 150 163 206 220 ACTOR'S Con (mo/day/	Surface Caliches Sand Clay	leat cer ft. sible co Lateral Cess po Seepag Theas Ce and s Clay	From	2 Cen 20f : GIC LOG Of Cla	his water we	lagoon d	Benton ft. to	ted, (2) recard this recard th	onstructed, or (3 ord is true to the	Hole plug 14 A 15 C 16 C 30 PLUGGING I	to J	tt. R EW SEC. ¼ ¼	
GROUT INTERVENCE OF THE PROOF O	MATERIAL rais: From nearest so tic tank ver lines vertight sew mell? TO 2 30 73 77 121 150 163 206 220 ACTOR'S Con (mo/day/ Contractor's	Surface of positive stands of the control of the co	leat cer ft. sible co Lateral Cess po Seepag Theas Ce And S Clay VNER'S Co F	From	2 Cen 20f : GIC LOG ATION: T 2	his water we	lagoon d	Benton of the total of the tota	ted, (2) recompleted	OtherIt., From stock pens storage lizer storage cticide storage any feet? 18	ft.	to Ito Ito Ito Ito Ito Ito Ito	tt. R EW SEC. 1/4 1/4	
GROUT INTERVALUE OF THE PROPERTY OF THE PROPER	MATERIAL rals: From nearest so tic tank ver lines retright sew om well? TO 2 30 73 77 121 150 163 206 220 ACTOR'S Con (mo/day/ Contractor's usiness nar	sand Clay Sand C	leat cert. If. sible co. Lateral Cess po Seepag Theas Cene Clay VNER'SCo. If. sible co. If. s	From From nent to	2 Cen 20f : alc LOG ATION: T 2 30	his water we have 806 Be and PRINT clear	lagoon d FF	Benton ROM construct construct cord was K 739 blanks, ur	ted, (2) recompleted 328y (signs and this recompleted 328y (signs	Other	ft.	to Ito Ito Ito Ito Ito Ito Ito	tt. B EW SEC. %	