				WELL RECORD	Form WWC-5	KSA 8	2a-1212		
	_	ER WELL:	Fraction	NT		ion Numbe	er Township Number	Range Number	
	Shermar		NE 1/4	NE 1/4 NE	1/4	28	T 8 S	R 39 E/W)	
				lress of well if locate	d within city?				
•	1 Mile	East, 1/2 M	lile South,	of Goodland					
2 WATER	WELL OW	NER: Ce	ecil Bowen						
RR#, St. A	ddress, Bo	¢#: 21	45 Road 64			Board of Agriculture, Division of Water Resources			
						Application Number:			
3 LOCATE	WELL'S L	OCATION WITH 4							
AN "X" I	IN SECTION		•					. 3	
- L	1	V	VELL'S STATIC V	VATER LEVEL	76 ft be	low land s	surface measured on mo/day/	yr	
1	Ì	` ' ' ' ' ' '	Pump 1	est data: Well water	r was	ft	after hours	pumping gpm	
	- NW	NE						pumping gpm	
<u> </u>	1 .							in. toft.	
* w -	- 		VELL WATER TO		5 Public water			1 Injection well	
_	i		1 Domestic				9 Dewatering 1	•	
-	_ SW	SE					10 Monitoring well,		
	1	!	2 Irrigation		_	-			
<u> </u>				cteriological sample s	submitted to De			es, mo/day/yr sample was sub-	
-1	5 51 4446 6		nitted	- 141			Vater Well Disinfected? Yes	X No	
		ASING USED:		5 Wrought iron		te tile		uedX Clamped	
1 Ste	_	3 RMP (SR)		6 Asbestos-Cement	9 Other (elded	
2 PV	_	4 ABS						readed	
Blank casing diameter									
				n., weight					
		R PERFORATION			7 PV		10 Asbestos-cei		
1 Ste	el	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Other (speci-	fy)	
2 Brass 4 Galvanized steel 6 Concrete tile					9 ABS	9 ABS 12 None used (d		(open hole)	
SCREEN C	OR PERFOR	RATION OPENING	S ARE:	5 Gauz	ed wrapped			11 None (open hole)	
1 Cor	ntinuous slo	t 3 Mill	slot	6 Wire	wrapped		9 Drilled holes		
2 Lou	vered shutt	er 4 Key	punched	7 Torch					
SCREEN-P	ERFORATI	ED INTERVALS:	From	35 ft. to	2.7.5	ft., F	rom ft	:. to	
							rom ft	:. toft.	
G	DAVEL DA								
_	DAVEL FA	CK INTERVALS:	From	2 <u>.0 ft. to</u>	275	ft., F	rom ft	to	
		CK INTERVALS:			2.7.5			toft. to ft.	
	MATERIAL		From			ft., F	rom ft		
	MATERIAL	.: 1 Neat ce	From ement 2	ft. to Cement grout	3 Bentor	ft., F	rom ft 4 Other	to ft.	
6 GROUT	MATERIAL	.: 1 Neat ce	From 2 t. to 20	ft. to Cement grout	3 Bentor	ft., F	rom ft 4 Other	to ft.	
6 GROUT Grout Inten What is the	MATERIAL	.: 1 Neat ce	From ment 2 t. to 20 contamination:	ft. to Cement grout	3 Bentor	ft., F nite o 10 Liv	rom ft 4 Other	to ft ft	
6 GROUT Grout Inten What is the	MATERIAL vals: From	.: 1 Neat ce	From ment 2 t. to 20 ontamination: lines	ft. to Cement groutft., From	3 Benton	ft., F nite 10	rom ft 4 Other ft., From estock pens 14 el storage 15	to ft ft. to ft. Abandoned water well	
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: Froi e nearest so otic tank wer lines	.: 1 Neat ce m	From ment 2 t. to 20 contamination: lines	ft. to Cement grout ft., From	3 Benton	ft., F nite 10	rom ft 4 Other ft., From estock pens 14_el storage 15 tilizer storage 16	to ft. ft. to ft. Abandoned water well Oil well/Gas well	
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: Froi e nearest so otic tank wer lines stertight sew	.: 1 Neat ce m	From ment 2 t. to 20 contamination: lines	ft. to Cement groutft., From 7 Pit privy 8 Sewage lage	3 Benton	ft., F nite 0	rom ft 4 Other ft., From estock pens el storage 15 tilizer storage 16 ecticide storage	to ft. ft. to ft. Abandoned water well Oil well/Gas well	
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: Froi e nearest so otic tank wer lines stertight sew	.: 1 Neat ce m	From ment 2 t. to 20 contamination: lines	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., F nite 0	rom ft 4 Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well	
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: Froi e nearest so otic tank wer lines stertight sew om well?	.: 1 Neat ce m	From ment 2 t. to 20 ontamination: lines pool ge pit	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., F nite o	rom ft 4 Otherft., Fromestock pens 14 el storage 15 tillizer storage 16 ecticide storage nany feet? 300	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)	
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From the nearest so office tank wer lines tertight sew om well?	.: 1 Neat ce m. 0 fi ource of possible or 4 Lateral 5 Cess p er lines 6 Seepar	From ment 2 t. to 20 ontamination: lines pool ge pit	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton ft. 1	ft., F nite no	rom ft 4 Other	to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)	
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0	MATERIAL vals: From the nearest so offic tank wer lines stertight sew om well? TO 2 15	1 Neat ce 1 Neat ce 1 Neat ce 1 Lateral 2 Cess per lines 6 Seepag 2 South 3 Surface 4 Loess	From ment 2 t. to 20 ontamination: lines pool ge pit	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonft. 1 oon FROM 152 158	ft., F nite 10 Liv 11 Fue 12 Fee 13 Ins How n TO 158 174	rom ft 4 Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS el	
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 15	MATERIAL vals: From enearest so otic tank wer lines attertight sew om well? TO 2 15 33	1 Neat ce m 0 fr burce of possible co 4 Lateral 5 Cess per lines 6 Seepag South Surface Loess Clay	From ment 2 t. to 20 ontamination: lines cool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Benton 6000 FROM 152 158 174	ft., F nite 10 Liv 11 Fue 12 Fee 13 Ins How n TO 158 174 178	rom ft 4 Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS el iche Strks.	
GROUT Grout Inten What is the Sep Sep What Birection fr FROM O C C C C C C C C C C C C C C C C C C	MATERIAL vals: From a nearest so otic tank wer lines stertight sew om well? TO 2 15 33	1 Neat cem. 0 from 1 Neat cem. 0 from 1 Neat cem. 1 Neat cem. 1 Neat cem. 2 Neat cem. 2 Neat cem. 3 Neat cem. 4 Lateral 5 Cess per lines 6 Seepag South Surface Loess Clay Sandy Clay	From ment 2 to 20 contamination: lines cool ge pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard DG Sand Mix	3 Benton oon FROM 152 158 174 178	ft., F nite 10 Liv 11 Fu 12 Fe 13 Ins How n TO 158 174 178 185	rom ft 4 Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS el iche Strks.	
GROUT Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 2 15 33 40	MATERIAL vals: From the nearest so that tank wer lines stertight sew om well? TO 2 15 33 40 57	1 Neat ce 1 Neat ce 1 Neat ce 1 Lateral 2 Cess per lines 6 Seepag 2 South 2 Surface Loess Clay Sandy Clay Med. Sand &	From ment 2 to 20 contamination: lines cool ge pit LITHOLOGIC LO Caliche & S & Gravel w/I	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard DG Sand Mix	3 Benton oon FROM 152 158 174 178 185	ft., F nite 10 Liv 11 Fuc 12 Fel 13 Ins How n TO 158 174 178 185 197	rom ft 4 Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS el iche Strks.	
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 15 33 40 57	MATERIAL vals: From a nearest so otic tank wer lines stertight sew om well? TO 2 15 33 40 57	1 Neat ce m. 0 fi burce of possible co 4 Lateral 5 Cess p er lines 6 Seepad South Surface Loess Clay Sandy Clay Med. Sand & Sandy Clay	From ment 2 to 20 ontamination: lines cool ge pit LITHOLOGIC LO Caliche & S & Gravel w/I & Caliche	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG Sand Mix Rocks	3 Benton ft. 0 FROM 152 158 174 178 185 197	ft., F nite no	rom ft 4 Other tt., From estock pens 14 el storage 15 tilizer storage 16 ecticide storage nany feet? 300' Med. Sand & Grave Sandy Clay w/Cal Med. Sand w/Clay Sandy Clay w/Cal Tight Med. Sand Sandy Clay	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) A INTERVALS el iche Strks. iche Strks.	
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6 GROUT Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 33 40 57 70 79 85 100 111 115 126	MATERIAL vals: From a nearest so offic tank wer lines stertight sew om well? TO 2 15 33 40 57 70 79 85 100 111 115 126 141	1 Neat ce m. 0 fi burce of possible of 4 Lateral 5 Cess per lines 6 Seepage South Surface Loess Clay Sandy Clay Med. Sand & Sandy Clay Med. Sand w Caliche w/C Med. Sand & Sandy Clay Caliche & C Med. Sand & Sandy Clay	From ment 2 to 20 contamination: lines pool ge pit LITHOLOGIC LO Caliche & S Caravel w/I & Caliche r/Clay & Cal clay Strks. Gravel & Caliche to Clay Caliche to Clay Caliche to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard DG Sand Mix Rocks Liche	3 Benton ft. 0 FROM 152 158 174 178 185 197 200 204 213 214 222 228 231	ft., F nite 10 Liv 11 Fue 12 Fee 13 Ins How n TO 158 174 178 185 197 200 204 213 214 222 228 231 235	rom ft 4 Other ft., From estock pens 14 el storage 15 tilizer storage 16 ecticide storage nany feet? 300' Med. Sand & Grave Sandy Clay w/Cal: Med. Sand w/Clay Sandy Clay w/Cal: Tight Med. Sand Sandy Clay w/Cal: Tight Med. Sand Sandy Clay w/Cal: Cemented Sand Sandy Clay w/Cal: Cemented Sand Sandy Clay w/Cal: Sandy Clay w/Cal: Cemented Sand Sandy Clay w/Cal:	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GINTERVALS el iche Strks. iche Strks. iche Strks. iche Strks.	
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