1.	5		WATER	WELL REC	ORD	Form WWC-5	KSA 82a-	-1212			
		ER WELL:	Fraction	***************************************			tion Number	Towns	hip Number		Number
ounty:	Thomas		NW 1/4	SE 1/2	SE	1/4	34	T	9 s	R 32	E/W
		from nearest town	or city street ad	dress of well	if located	within city?		<u> </u>			
9 East	12 Sou	th of Colby									
		NER: Glenn M	etler	Re	ed Tig	ger					
		# : 400 Pea				senhower	Road	Boar	d of Agriculture,	Division of Wa	iter Resources
itur, Ot. A	7ID Codo	: Atwood,	VS 67730			s 67601			cation Number:	DIVIDION ON WA	10, 110000,000
							<u> </u>				
AN "X" I	N SECTION	DCATION WITH 4									
gamen		[D	epth(s) Groundw	ater Encount	ered 1.	19	ft. 2	<u>.</u>	ft. 3 ed on mo/day/yr	3	/_87···.tt.
		! W									
	- NW	NE							hours ρι		
l		E:	st. Yield	gpm: V	Vell wate	r was	ft. af	fter	hours pu	ımping	gpm
	i	F Bo	ore Hole Diamet	er	. lin. to .	202	ft., a	and	in	ı. to	. ft.
W	!	ı V	ELL WATER TO	D BE USED A	AS:	5 Public wate	r supply	8 Air condit	ioning 11	Injection well	
	SW.	.	1 Domestic	3 Feedl	ot	6 Oil field wat	er supply	9 Dewaterir	ng 12	Other (Specify	y below)
ean-	- SW	SE ==	2 Irrigation	4 Indus	trial	7 Lawn and g	arden only 1	0 Observati	on well		
		i I w	as a chemical/b	acteriological	sample s	ubmitted to De	epartment? Ye	esN	o \mathbb{X} ; If yes	, mo/day/yr sa	mple was sub-
lance.	<u> </u>	and the state of t	itted		·				nfected? Yes		
TYPE O	F BLANK C	ASING USED:		5 Wrought in	on	8 Concre	ete tile	CASIN	G JOINTS: Glue	d . X Clan	nped
1 Ste	el	3 RMP (SR)				9 Other				ded	
2 PV				7 Fiberglass						aded	l l
and the second second second second	encompany on										,
		and surface									
	-	R PERFORATION I		iri., weigitt		7 PV			0 Asbestos-cem		
				P Pile sustana			IP (SR)		1 Other (specify		
1 Ste		3 Stainless s		5 Fiberglass							
2 Bra			steel	6 Concrete t		9 AB	5		2 None used (o _l	•	nam hala)
		RATION OPENINGS				ed wrapped		8 Saw cu		11 None (o _l	pen noie)
	ntinuous slo					wrapped		9 Drilled			
	ivered shutt	•	punched	00	7 Torch	cut		10 Other (specify)		
CREEN-P	PERFORATE	ED INTERVALS:							ft.		
			C						t.	to	₩
									ft.		
G	RAVEL PAG	CK INTERVALS:			ft. to	202	ft., Fror	m	ft.	to	
G	RAVEL PAG	CK INTERVALS:	From From	20	ft. to ft. to	202	ft., Fror ft., Fror	m m	ft.	to to	ft. ft.
GROUT	MATERIAL	: 1 Neat cer	From From	202 Cement gro	ft. to ft. to out	202 3 Bento	ft., Fror ft., Fror nite 4	m	ft. ft.	to to	
GROUT	MATERIAL	.: 1 Neat cer	From From ment 2 to20	202 Cement gro	ft. to ft. to out	202 3 Bento	ft., Fror ft., Fror nite 4	m	ft. ft. ft. om	to to ft. to	
GROUT	MATERIAL	: 1 Neat cer	From From ment 2 to20	202 Cement gro	ft. to ft. to out	202 3 Bento	ft., Fror ft., Fror nite 4 to	m	ft. ft. ft. om	to to	
GROUT Grout Interv	MATERIAL	.: 1 Neat cer	From	202 Cement gro	ft. to ft. to out m	202 3 Bento	ft., Fror ft., Fror nite 4 to	m	om	to to ft. to	
GROUT Frout Inter What is the 1 Sep	MATERIAL vals: From	: 1 Neat cer	From	20	ft. to ft. to out m	3 Bento	ft., Fror ft., Fror nite 4 to 10 Livest	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify	
GROUT Grout Inter Vhat is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines	.: 1 Neat cer m 0 ft. surce of possible co 4 Lateral 5 Cess po	From	20	ft. to ft. to	3 Bento	tt., Fror ft., Fror nite 4 to	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify	
GROUT Frout Interval What is the 1 Set 2 Set 3 Wa	MATERIAL vals: Fror e nearest so otic tank wer lines atertight sew	: 1 Neat cer n . 0 ft. ource of possible co	From	20 Cement gro 7 Pit 8 Sev	ft. to ft. to	3 Bento	tt., Fror ft., Fror nite 4 to	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify	ft. ftftftter well ell below)
GROUT Frout Interval What is the 1 Set 2 Set 3 Wa	MATERIAL vals: Fror e nearest so otic tank wer lines atertight sew	.: 1 Neat cer m O ft. eurce of possible cc 4 Lateral 5 Cess per er lines 6 Seepag	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT Grout Inter- Vhat is the 1 Set 2 Set 3 Wa Direction fr	MATERIAL vals: Fror e nearest so otic tank wer lines atertight sew	.: 1 Neat cer m O ft. eurce of possible cc 4 Lateral 5 Cess per er lines 6 Seepag	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT FROM GROUT G	MATERIAL vals: Fror e nearest so otic tank wer lines atertight sew com well?	.: 1 Neat cer mOft. ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag north ea	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT FROM GROUT GROU	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well? TO 3	. 1 Neat cer m. 0	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT Front Intervention of the control of the cont	MATERIAL vals: Fror e nearest so otic tank wer lines atertight sew rom well? TO 3 88 100	: 1 Neat cer n. 0 ft. ource of possible co 4 Lateral 5 Cess pr er lines 6 Seepag north ea Surface Clay Sand & Gr	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT Front Intervention of the control of the cont	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well? TO \$\frac{3}{48}\$ 100 104	: 1 Neat cer n. 0 ft. ource of possible co 4 Lateral 5 Cess per er lines 6 Seepag north ea Surface Clay Sand & Gr	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	toto	ft. ftftftter well ell below)
GROUT Grout Intervented Interv	MATERIAL vals: From e nearest so offic tank wer lines stertight sew om well? TO 3 48 100 104 112	: 1 Neat cer m. O ft. burce of possible co 4 Lateral 5 Cess per er lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa	From	2 Cement gro ft., From 7 Pit 8 Sev 9 Fee	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Grout Intervented in September 1 September 2 Sep	MATERIAL vals: From e nearest so bitic tank wer lines stertight sew rom well? TO 3 48 100 104 112 137	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess per 1 lines 6 Seepag 2 north ea Surface Clay Sand & Gr Clay Medium Sa	From	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Frout Intervention of the control of the cont	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well? TO 3 48 100 104 112 137 142	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess per 1 lines 6 Seepag 2 north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO	From	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Frout Intervention of the control of the cont	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well? TO 3 88 100 104 112 137 142 165	: 1 Neat cer m. 0 ft. burce of possible co 4 Lateral 5 Cess pu er lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay	From From ment 2 to20. ontamination: lines ool le pit st LITHOLOGIC L avel avel md	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT From Intervention of the control of the contr	MATERIAL vals: From e nearest so otic tank wer lines atertight sew tom well? TO 3 88 100 104 112 137 142 165 172	1 Neat cer 1 Neat cer 1 Neat cer 1 Lateral 2 Cess per 2 er lines 6 Seepag 2 north ea 2 Surface 3 Clay 3 Sand & Gr 3 Clay 4 Lateral 5 Cess per 6 Seepag 7 Clay 8 Sand & Gr 8 Clay 8 Medium 8 Clay 9 Medium 10 Clay Fine to M	From	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT From Intervention of the control of the contr	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well? TO 3 88 100 104 112 137 142 165 172 181	: 1 Neat cer n. 0 ft. ource of possible co 4 Lateral 5 Cess pu er lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay	From From ment 2 to20. ontamination: lines ool le pit st LITHOLOGIC L avel avel md	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT From Intervention of the control of the contr	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well? TO 3 88 100 104 112 137 142 165 172 181 189	: 1 Neat cer m. 0	From From ment 2 to20. ontamination: lines ool le pit st LITHOLOGIC L avel avel md	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Sirout Intervention 1 September 2 Sevention 3 Water Sirout Intervention for FROM 0 3 78 100 104 112 137 142 165 172 181 189	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 38 100 104 112 137 142 165 172 181 189 191	1 Neat cer n.Oft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay	From From ment 2 to20. contamination: lines cool de pit st LITHOLOGIC L avel avel avel addiscourse Sa edium Sand	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Sirout Intervented in September 1 September 2 Se	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 48 100 104 112 137 142 165 172 181 189 191 204	: 1 Neat cer m. O ft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay Medium Sa	From From ment 2 to20. contamination: lines cool de pit st LITHOLOGIC L avel avel avel addiscourse Sa edium Sand	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Sirout Intervention 1 September 2 Sevention 3 Water Sirout Intervention for FROM 0 3 78 100 104 112 137 142 165 172 181 189	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 38 100 104 112 137 142 165 172 181 189 191	1 Neat cer n.Oft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay	From From ment 2 to20. contamination: lines cool de pit st LITHOLOGIC L avel avel avel addiscourse Sa edium Sand	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Sirout Intervented in September 1 September 2 Se	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 48 100 104 112 137 142 165 172 181 189 191 204	: 1 Neat cer m. O ft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay Medium Sa	From From ment 2 to20. contamination: lines cool de pit st LITHOLOGIC L avel avel avel addiscourse Sa edium Sand	20	ft. to ft. to	3 Bento ft.	tt., Fror tt., F	m	om	totoft. to Abandoned wa Dil well/Gas we Other (specify ed	ft. ftftftter well ell below)
GROUT Front Intervention of the control of the cont	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well? TO 3 88 100 104 112 137 142 165 172 181 189 191 204 210	: 1 Neat cer m. O ft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay Medium Sa	From From ment 2 to20. ontamination: lines cool le pit st LITHOLOGIC L avel avel avel edium Sand	20	ft. to ft. to out m	3 Bento ft.	tt., Fror ft., F	m	om	toto ft. to Abandoned wa Dil well/Gas we Other (specify ed GIC LOG	
GROUT Intervented in the state of the state	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 88 100 104 112 137 142 165 172 181 189 191 204 210	: 1 Neat cer m. O ft. ource of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay Medium Sa Ochre DR LANDOWNER'S	From From ment 2 to20. ontamination: lines cool le pit st LITHOLOGIC L avel avel avel ad coarse Sa edium Sand	20	ft. to ft. to out m	3 Bento TROM FROM as (1) constru	tt., Fror ft., F	m	om	toto ft. to Abandoned wa Dil well/Gas we Other (specify ed GIC LOG	ction and was
GROUT Intervention of the countries of t	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well? TO 3 88 100 104 112 137 142 165 172 181 189 191 204 210 RACTOR'S Con (mo/day/	1 Neat cer 1 Neat cer 1 Lateral 2 Cess per 2 Inner 6 Seepag 2 north ea 2 Surface 3 Clay 3 Sand & Gr 3 Clay 4 Lateral 5 Cess per 6 Seepag 7 North ea 8 Surface 8 Clay 8 Medium Sa 8 Clay 8 Medium FO 8 Clay 9 Tine to M 8 Clay 9 Clay 9 Clay 1	From From ment 2 to20. ontamination: lines ool ge pit st LITHOLOGIC L avel avel avel ad edium Sand ad Coarse Sa edium Sand	20	ft. to ft. to out m privy vage lago dyard er well w		tt., Fror ft., F	onstructed, cord is true to	om	toto ft. to Abandoned wa Dil well/Gas we Other (specify ed GIC LOG	ction and was
GROUT Strout Intervention of the control of the con	MATERIAL vals: From enearest so otic tank wer lines atertight sew om well? TO 3 38 100 104 112 137 142 165 172 181 189 191 204 210 RACTOR'S Con (mo/day, I Contractor's Con	: 1 Neat cer m. O ft. burce of possible co 4 Lateral 5 Cess puer lines 6 Seepag north ea Surface Clay Sand & Gr Clay Medium Sa Clay Medium TO Clay Fine to M Clay Gravel Clay Medium Sa Ochre DR LANDOWNER'S /year) 9-17- s License No	From	20	ft. to ft. to out m privy vage lago dyard er well w		tt., Fror ft., F	on	om	toto ft. to Abandoned wa Dil well/Gas we Other (specify ed GIC LOG	ction and was
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GROUT From Intervention of the control of the contr	MATERIAL vals: From enearest so otic tank wer lines atertight sew form well? TO 3 38 100 104 112 137 142 165 172 181 189 191 204 210 RACTOR'S (on (mo/day, I Contractor' business na citions: Use to	: 1 Neat cer m. O	From	20	ft. to ft.	3 Bento 1 FROM FROM as (1) constru Vell Record wa	tt., Fror ft., F	Other The first ock pens storage storage storage storage storage storage stricked storage stor	om	to	ction and was belief. Kansas