		WA	ATER WELL REC	ORD Form WWC-	.5 KSA 82a-	-1212 ID N	lo	
	ION OF WAT		Fraction		Sec	ction Number	Township Number	Range Number
County: [	onipha	n	SE ¼	SW 14 SW	1/4	28	<u>т 3 s</u>	R 20E E/W
			wn or city street a	ddress of well if locate	ed within city?			
3/4 n	nile 🛚	north a	nd ¼ mile	west of 🛭	Bendena	ı		
2 WATER	WELL OWN	NER: Davi	d Johnson	1				
	ddress, Box #		150th Rd				Board of Agriculture, [	Division of Water Resources
City, State,	ZIP Code	: Dent	on. Ks. 6	6008			Application Number:	
3 LOCATE	WELL'S LOC	CATION WITH	4 DEPTH OF C	OMPLETED WELL	90	ft. ELEVA	ATION:	
	N SECTION E						t. 2 ft. 3	
	N.		WELL'S STATIC	WATER LEVEL	3.3ft. bel	low land surfac	ce measured on mo/day/yr	1-28-05
		,					after hours p	
	-NW	- NE					after hours p	
	1	1	1 Domestic		5 Public water 6 Oil field wate			Other (Specify below)
w	1	E	2 Irrigation				10 Monitoring well	
					•	,	·	
	-sw	- SE	Was a chemica	I/hacteriological samp	le submitted to	Department?	Yes; If yes, r	mo/day/vre sample was sub-
	1	1	mitted	bacteriological samp	ie submitted to	W	/ater Well Disinfected? Yes	No
	X <sup> </sup>	1					•	X
E TYPE	S DI ANIK O	ACINIO LICED		F 146	0.0		CACING IONTO O	L V Olement
5 TYPE 0		ASING USED: 3 RMP (S		<ul><li>5 Wrought iron</li><li>6 Asbestos-Cement</li></ul>	8 Concr	rete tile (specify belov		ed .X Clampedded
2 PVC		4 ABS	'' ')	7 Fiberglass			,	eaded
Blank casir	– na diameter .	5	in. to	•			ft., Dia	ft.
							. lbs./ft. Wall thickness or gua	
1 -	-		ON MATERIAL:	, , ,	7 P\			ment WAMAN
1 Stee	el	3 Stainles	s Steel	5 Fiberglass		MP (SR)		y)
2 Bras	ss	4 Galvani	zed Steel	6 Concrete tile	9 AE	BS	12 None used (o	pen hole)
SCREEN C	OR PERFOR	ATION OPENI	NGS ARE:	5 G	uazed wrapped		8 Saw cut	11 None (open hole)
1 Con	tinuous slot	3 N	Mill slot		ire wrapped		9 Drilled holes	
2 Louv	vered shutter	4 6	Key punched		rch cut		,	ft.
SCREEN-F	PERFORATE	D INTERVALS					າ ft. to	
	2DAVEL BAG	N. INTERVALO	From	ft. to .		ft., Fron	າ ft. to	oft.
(	JHAVEL PAC							
	3117 (V LL 1710	CK INTERVALS	5: From <u>2</u> /	ft. to .	9.0	ft., From	າ ft. to	oft.
	G11/14 EE1 /16	KINTERVALS	From <u>2</u> /	ft. to .	9.0	ft., From ft., From	ו ft. to ו ft. to	oft. oft.
6 GROU	JT MATERIA		From2J From at cement	2 Cement grout		ft., Fron	າ ft. to	oft.
	IT MATERIAI	L: 1 Nea	Fromat cement	2 Cement grout	3 Ber	ft., Fron	1ft. to	oft.
Grout Inter	IT MATERIAI	L: 1 Nea	Fromat cement	2 Cement grout	3 Ber	ntonite	ft. to ft. ft. to ft.	oft.
Grout Inter What is the	IT MATERIAI vals: From e nearest sou	L: 1 Nea	Fromat cement ft. to	2 Cement grout 2.7 ft., From	3 Ber	ntonite to	ft. to ft. ft. to ft.	oftft. toft. Abandoned water well
Grout Inter What is the 1 Sep	IT MATERIAI vals: From e nearest sou	L: 1 Nea	From	2 Cement grout 2.7 ft., From 7 Pit pri	3 Berft.	ntonite to	4 Other	oft. ft. to
Grout Inter What is the 1 Sep 2 Sev	IT MATERIAI vals: From e nearest sou tic tank ver lines	L: 1 Nea 12urce of possible 4 Late	From	2 Cement grout 2.7 ft., From 7 Pit pri	3 Ber ft. vy ge lagoon	ntonite to	4 Other	oftft. to
Grout Inter What is the 1 Sep 2 Sev	IT MATERIAI vals: From e nearest sou otic tank ver lines tertight sewe	L: 1 Nean2urce of possible 4 Late 5 Ces	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa	3 Ber ft. vy ge lagoon	ntonite to	4 Other	oft. ft. toft.  Abandoned water well  Oil well/Gas well
Grout Inter What is the 1 Sep 2 Sev 3 Wat	IT MATERIAI vals: From e nearest sou otic tank ver lines tertight sewe	L: 1 Nean2urce of possible 4 Late 5 Ces	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft. vy ge lagoon	ntonite to	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fi	JT MATERIAL vals: From e nearest sou otic tank ver lines tertight sewe rom well?	L: 1 Near land land land land land land land land	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft. vy ge lagoon vard	ntonite to	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS
Grout Inter What is the 1 Sep 2 Sev 3 War Direction for	IT MATERIAL rvals: From e nearest sou otic tank ver lines tertight sewe rom well? TO 2	L: 1 Near Inc2	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft.  vy ge lagoon vard  FROM 72	ntonite to	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2	or MATERIAL reals: From e nearest sou otic tank ever lines tertight sewe rom well? TO 2 17	L: 1 Nea  12	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft.  vy ge lagoon vard  FROM 72 74	10 Lives 11 Fuel 12 Ferti 13 Insee How ma  TO 74 76	4 Other	oft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below) field  NTERVALS
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17	or MATERIAL rvals: From e nearest sou otic tank ever lines tertight sewe rom well? TO 2 17 27	L: 1 Nea  1 Nea  1 Li 2 Li  2 Li  4 Late  5 Ces  7 lines 6 See  top so  clay b	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft. vy ge lagoon vard FROM 72 74 76	10 Lives 11 Fuel 12 Ferti 13 Insec How ma  TO 74 76 78	4 Other	oft.  ft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below) field  NTERVALS
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 2 17 27	or MATERIAL reals: From the nearest south to tank wer lines tertight sewerom well?  TO 2 17 27 30	top so clay h	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS
Grout Inter What is the 1 Sep 2 Sev 3 War Direction for FROM 0 2 17 27	or MATERIAL reals: From the nearest sound to tank the standard real real real real real real real real	L: 1 Nea  1 Nea  1 Late 5 Ces r lines 6 See  top so clay h fine s clay h	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79	10 Lives 11 Fuel 12 Fertii 13 Inser How ma  TO 74 76 78 79 80	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey  and grey
Grout Inter What is the 1 Sep 2 Sev 3 War Direction fr FROM 0 2 17 27 27 27 27	or MATERIAL vals: From a nearest soutic tank ver lines tertight sewerom well?  TO 2 17 27 30 47 48	top so clay h	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Berft.  yy ge lagoon /ard  FROM 72 74 76 78 79 80	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 27 27 27 27 248	or MATERIAL reals: From the nearest south to tank wer lines tertight sewerom well?  TO 2 17 27 30 47 48 50	top so clay h boulde clay h	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84	10 Lives 11 Fuel 12 Ferti 13 Insec How ma  TO 74 76 78 79 80 84 86	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 \$\frac{1}{2}	or MATERIAL reals: From the nearest south to tank wer lines tertight sewerom well?  TO 2 17 27 30 47 48 50 56	top so clay h boulde clay h clay clay h	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy C LOG	3 Ber ft. vy ge lagoon //ard FROM 72 74 76 78 79 80 84 86	10 Lives 11 Fuel 12 Ferti 13 Insec How ma  TO 74 76 78 79 80 84 86 87	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 9930 47 48 50 56	or MATERIAL reals: From the nearest south to tank wer lines tertight sewerom well?  TO 2 17 27 30 47 48 50 56 59	top so clay he boulde clay he	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy C LOG	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88	4 Other	oft.  ift. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 RR30 47 48 50 56 59	or MATERIAL reals: From the nearest south to tank wer lines tertight sewerom well?  TO 2 17 27 30 47 48 50 56 59 63	top so clay be clay be clay be clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Ber ft. vy ge lagoon /ard FROM 72 74 76 78 79 80 84 86 87 88	10 Lives 11 Fuel 12 Ferti 13 Insec How ma  TO 74 76 78 79 80 84 86 87	4 Other	oft. toft.  Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fi FROM 0 2 17 27 17 27 1830 47 48 50 56 59 63	TO 2 17 27 30 47 48 50 56 59 63 67	top so clay h boulde clay h clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88	4 Other	oft. toft.  Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 27 27 27 2830 47 48 50 56 59 63	TO 2 17 27 30 47 48 50 56 59 63 67 68	top so clay h boulde clay h clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Ber ft. vy ge lagoon /ard FROM 72 74 76 78 79 80 84 86 87 88	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88	4 Other	oft. toft.  Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 \$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{	Transport of the state of the s	top so clay be clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG	3 Ber ft. vy ge lagoon /ard FROM 72 74 76 78 79 80 84 86 87 88	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88	4 Other	oft. toft.  Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 27 27 2830 47 48 50 56 59 63 67 68 70	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72	top so clay he	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG LIty  dy dy dy grey d grey	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87 88 90	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88 90	4 Other	oft. oft. oft. cft. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 27 27 2830 47 48 50 56 59 63 67 68 70	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72	top so clay he	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG LIty  dy dy dy grey d grey	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87 88 90	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88 90	4 Other	oft. oft. oft. cft. toft. Abandoned water well Oil well/Gas well Other (specify below) field  NTERVALS  and grey and grey and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 \$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72 RACTOR'S O	top so clay he	From	2 Cement grout 2.7ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG LIty  Digrey  d grey  TION: This water wel	3 Ber ft. vy ge lagoon /ard FROM 72 74 76 78 79 80 84 86 87 88 90	10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO 74 76 78 79 80 84 86 87 88 90	4 Other	oft.  oft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)  field  NTERVALS  and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fi FROM 0 2 17 27 RR30 47 48 50 56 59 63 67 68 70 7 CONTE completed Water Well	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72 CACTOR'S Oon (mo/day/y Contractor's	top so clay he	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy LOG LITY  n dy dy TION: This water wel 1.8.2 This Wa	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87 88 90	10 Lives 11 Fuel 12 Fertii 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88 90	4 Other	oft.  oft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)  field  NTERVALS  and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 2 17 27 \$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72 RACTOR'S O continuous name of the state	top so clay be clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG 11ty  1 dy 1	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87 88 90 I was (1) constituter Well Recording cinc .	10 Lives 11 Fuel 12 Ferti 13 Insec How ma  TO 74 76 78 79 80 84 86 87 88 90	4 Other	oft.  oft. toft.  Abandoned water well  Oil well/Gas well  Other (specify below)  field  NTERVALS  and grey  and grey
Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fi FROM 0 2 17 27 17 27 1830 47 48 50 56 59 63 67 68 70 7 CONTE completed Water Well under the b	TO 2 17 27 30 47 48 50 56 59 63 67 68 70 72 CACTOR'S Oon (mo/day/y Contractor's ousiness nam	top so clay be clay be clay be clay clay clay clay clay clay clay clay	From	2 Cement grout 2.7 ft., From 7 Pit pri 8 Sewa 9 Feedy CLOG  LLOG  LLTY  D  Grey  TION: This water well  1.8.2 This Water Market ing Co., I	3 Ber ft. vy ge lagoon vard FROM 72 74 76 78 79 80 84 86 87 88 90 1 was (1) constituter Well Recording ease fill in blanks, uter well sease fill in blanks.	ntonite to	4 Other	o