	***************************************	***************************************	WATER	WELL RECORD	Form WWC-5	KSA 82a				
march.	ON OF WAT	_	Fraction	NITZ NITZ	1.	tion Number		Number	Range Number	
County:		Thomas	NE 1/4	NE 1/4 NW tress of well if located		21	Т 9	<u> </u>	R 32	N
Diotal Roo a			-	ile west of	•	J				
2 WATER	WELL OW		ert Renn		ercromb		ling	**************************************		
und	ddress, Bo				1 Union			of Agriculture.	Division of Water Resou	urces
	ZIP Code			67748 Wid	chita, 1	Ks. 672				
LOCATE	WELL'S LO	OCATION WITH	DEPTH OF CO	MPLETED WELL	186	ft FLEVA	TION:			
→ AN "X"	IN SECTION									
<b>T</b>	ı X									
		1							mping g	
***	- NW	Nt Es	•						mping g	
	i	Bo	ore Hole Diamete	er in. to	186		and	in	. to	ft.
₩ W -		1 M	ELL WATER TO	BE USED AS:	5 Public water	r supply	8 Air condition	ning 11	Injection well	
7	- SW	SE	1 Domestic						Other (Specify below)	
		1	2 Irrigation		-	•				
		ı W	as a chemical/ba	cteriological sample s	submitted to D	epartment? Y	esNo		, mo/day/yr sample was	sub
ds -	<u></u>		tted			Wa	ter Well Disinfe		No X	
		ASING USED:		5 Wrought iron	8 Concre				d . 💢 Clamped	
1 Ste		3 RMP (SR)			9 Other	` ' '	•		led	
2 <u>PV</u>		4 ABS 4 5		7 Fiberglass					aded	
	•									
-	-			1., weight					lo•.24.8	
1 Ste		R PERFORATION N 3 Stainless st		E Elbaralana	7 <u>PV</u>	<u>U</u> IP (SR)		Asbestos-cemi Other (cpecify)	erii 	
2 Bra		4 Galvanized		5 Fiberglass 6 Concrete tile	9 AB			None used (or		:
		RATION OPENINGS			ed wrapped	0	8 Saw cut	None asea (o)	11 None (open hole)	
	ntinuous slo				wrapped		9 Drilled hol	es	(open nois)	
	vered shutt		punched							
SCREEN-F	ERFORATE	ED INTERVALS:	From	16	186	ft., Fro	m	ft.	to	ft.
			F******	<b>.</b>					b	
			rom	ft. to	بتنويو وتند	ft., Fro	m	ft	···	ft.
G	RAVEL PA	CK INTERVALS:	From2	20 ft. to	186	ft., Fro	m	ft. ft.	to	ft.
			From	20 ft. to ft. to	186	ft., Fro	m	ft.	to	ft.
6 GROUT	MATERIAL	: 1 Neat cem	From 2	20 ft. to ft. to Cement grout	186 3 Bento	ft., Fro ft., Fro	m	ft.	to	ft. ft.
6 GROUT	MATERIAL	: 1 Neat cem	From nent 2 to 20	20 ft. to ft. to Cement grout	186 3 Bento	ft., Fro ft., Fro onite 4 to	m	ft. ft.	to	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat cem	From nent 2 to 20	20 ft. to ft. to Cement grout ft., From	186 3 Bento	ft., Fro ft., Fro onite 4 to10 Lives	m Otherft., From	ft. ft.	toto to ft. to	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: Fror e nearest so otic tank	: 1 Neat cerm  1 Neat cerm  1 t	rent 2 to 20	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 <u>Bento</u> ft.	ft., Fro ft., Fro onite 4 to	m	ft. ft. 1	totoft. to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	: 1 Neat cem n0 ft. urce of possible cor 4 Lateral I	rent 2 to 20	20 ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft., From ft., From 8 Sewage lage	3 <u>Bento</u> ft.	ft., Fro ft., Fro ft., Fro nite 4 to	m Other	ft. ft. 1	toto to ft. to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat cerm  1 Neat cerm  1 Lateral I  2 Cess poer lines 6 Seepage	rent 2 to 20	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 <u>Bento</u> ft.	ft., Fro	m	14 <i>A</i> 15 (	totoft. to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat cerm m0	From  nent 2 to 20 ntamination: iines ool e pit	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 <u>Bento</u> ft.	ft., Fro	m Other	ft. ft. 1	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat cerm  1 Neat cerm  1 Neat cerm  2 t.  2 Lateral I  3 Cess poer lines 6 Seepage  North	rent 2 to 20	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 <u>Bento</u> ft.	ft., Fro ft.	m	14 / 15 <u>(</u> 15 0 1	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well?	: 1 Neat cerm  n	From  nent 2 to 20 ntamination: ines pol e pit  LITHOLOGIC Le	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fro ft.	m	14 / 15 <u>(</u> 15 0 1	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines stertight sew rom well? TO 3	: 1 Neat cerm  1 Neat cerm  1 Neat cerm  2 t.  2 Lateral I  3 Cess poer lines 6 Seepage  North	From  nent 2 to 20 ntamination: ines tool e pit  LITHOLOGIC Le	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft. oon FROM 90	ft., Fro ft.	on Other	150' PLUGGING ay w/Ce	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines stertight sew rom well? TO 3 25	1 Neat cem 1 0 ft.  1 Lateral I 2 Cess poer lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa	From  nent 2 to 20 ntamination: ines tol p pit  LITHOLOGIC Le  1 iche st ed. Sand nd & cal	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks.	3 Bento ft. poon FROM 90 109 120	10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO 109 120 138	m	150' PLUGGING ay w/Ce che Strk	to	ft. ft.
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 3 25	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 25 26	1 Neat cem 1 0 ft.  1 Lateral I 2 Cess poer lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa	From  nent 2 to 20 ntamination: ines tol p pit  LITHOLOGIC Le  1 iche st ed. Sand nd & cal	ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks.	3 Bento ft.  5000  FROM 90  109 120 120 138	10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO 109 120 138 149	om Other Other Other Stock pens storage lizer storage cticide storage any feet? Sandy Cl Calic Clay Med to co	150' PLUGGING ay w/Ce che Strk	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 25 26	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 25 26 34	1 Neat cem 1 0 ft.  1 Lateral I 2 Cess poer lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa	From  nent 2 to 20 ntamination: ines tol p pit  LITHOLOGIC Le  1 iche st ed. Sand nd & cal	ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG	186  3 Bento ft.  poon  FROM 90  109 120	10 Lives 11 Fuel 12 Fertii 13 Inser How ma TO 109 120 138 149 162	om Other Other Other Stock pens storage lizer storage cticide storage uny feet?  Sandy Cl Calic Clay Med to co Med. Sar Clay	150' PLUGGING ay w/Ce che Strk	to	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 25 26 34	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 3 25 26 34 39	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral I 5 Cess poer lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa Fine to m	From  nent 2 to 20 ntamination: ines col e pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG rks. iche strks.	186  3 Bento ft.  poon  FROM 90  109 120 120 149 162	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 109 120 138 149 162 163	m	150' PLUGGING ay w/Ce che Strk	to	ft. ft.
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 3 25 26 34 39 41	1 Neat cem 2 Lateral I 2 Cess poer lines 6 Seepage 2 North  Surface 2 Clay w/ca 3 Fine to M 3 Clay w/sa 4 Fine to m 4 Caliche 4 Large San 6 Clay w/ca	From  nent 2 to 20 ntamination: ines col e pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st	Coment grout ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str	3 Bento ft.  186  3 Bento ft.  109 120 149 162 163	ft., Fro ft.	om Other oth	150' PLUGGING ay w/Ce che Strk	to	ft. ft.
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 3 25 26 34 39 41 56 61	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well?  TO  3  25  26  34  39  41  56  61  64	1 Neat cem 2 Lateral I Sees poor Innes 6 Seepage 2 North 2 Surface 2 Clay w/ca 3 Fine to M 3 Clay w/sa 4 Fine to m 4 Caliche 6 Large San 6 Clay w/ca 7 Cemented	From  nent 2 to 20 ntamination: ines col e pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG rks. iche strks. w/clay str	3 Bento  3 Bento  186  186  3 Bento  109  109  120  149  162  163  163	ft., Fro ft.	on Other	150' 150' PLUGGING ay w/Ceche Strk	to	ft. ft.
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 3 25 26 34 39 41 56 61 64	MATERIAL vals: From e nearest so otic tank wer lines atertight sew from well?  TO  3  25  26  34  39  41  56  61  64  66	1 Neat cem n0	From  nent 2 to 20 ntamination: ines pol p pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c	Cement grout ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk	186  3 Bento ft.  5000  FROM 90  109 120 2ks138 149 162 163 2s.167 169	ft., Fro ft.	other	150' PLUGGING ay w/Ce che Strk	to	ft.,
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 3 25 26 34 39 41 56 61 64 66 74	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Norte  Surface Clay w/ca Fine to M Clay w/sa Fine to m Caliche Large San Clay w/ca Cemented Clay Med. to L	rent 2 to 20 ntamination: ines pol pit LITHOLOGIC Le  liche st ed. Sand nd & Cal ed. Sand d & Grav liche st sand w/c arge san	Cement grout ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk	186  3 Bento ft.  poon  FROM 90  109 120 188 149 162 163 167 169 174	10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO 109 120 138 149 162 163 167 169 174	other	150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa	to	ft., ft.,
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 25 26 34 39 41 56 61 64 66 74	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 3 25 26 34 39 41 56 61 64 66 74 77	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral I 5 Cess po 1 Seepage 1 North  Surface 1 Clay w/ca 1 Fine to M 1 Clay w/sa 1 Fine to m 1 Caliche 1 Large San 1 Clay w/ca 1 Cemented 1 Clay 1 Neat cerm 2 Neat cerm 2 North  Surface 1 Neat cerm 2 North 3 North 3 North 4 North 4 North 5 North 5 North 6 N	From  nent 2 to 20 ntamination: ines  pol pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c  arge san Sand	Cement grout ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk	186  3 Bento ft.  poon  FROM 90  109 120 183 149 162 163 167 169 174 177	10 Lives 11 Fuel 12 Fertil 13 Inser How ma TO 109 120 138 149 162 163 167 169 174 177	other	150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa caliche	to	ft., ft.,
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Water Se	MATERIAL vals: From e nearest so otic tank wer lines atertight sew form well?  TO 3 25 26 34 39 41 56 61 64 66 74 77	1 Neat cem 2 Lateral I 2 Cess po 2 Per lines 6 Seepage 3 North  Surface Clay w/ca Fine to M Clay w/sa Fine to m Caliche Large San Clay w/ca Cemented Clay Med. to L Cemented Fine to M	rent 2 to 20 netamination: ines to pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c arge san Sand ed. Sand	Coment grout ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard  CG  rks. iche strks. w/clay str el rks. aliche strk d	186  3 Bento ft.  poon  FROM 90  109 120 2ks138 149 162 163 3 167 169 174 177 179	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 109  120 138 149 162 163 167 169 174 177 179 186	other	150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa caliche	to	ft., ft.,
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79	MATERIAL vals: From e nearest so otic tank wer lines atertight sew tom well?  TO 3 25 26 34 39 41 56 61 64 66 74 77 79 84	1 Neat cem 1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral I 2 Cess po 1 Seepage 1 North  Surface 1 Clay w/ca 1 Fine to M 1 Clay w/sa 1 Fine to m 1 Caliche 1 Large San 1 Clay w/ca 1 Cemented	rent 2 to 20 netamination: ines to pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c arge san Sand ed. Sand	Cement grout ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk	186  3 Bento ft.  poon  FROM 90  109 120 183 149 162 163 167 169 174 177 179 ay strks	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 109  120 138 149 162 163 167 169 174 177 179 186	other	150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa caliche	to	ft
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79 84	MATERIAL vals: From e nearest so otic tank wer lines atertight sew from well?  TO 3 25 26 34 39 41 56 61 64 66 74 77 79 84 90	1 Neat cem 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral I 2 Cess po 2 r lines 6 Seepage 2 North  Surface 2 Clay w/ca 3 Fine to M 3 Clay w/sa 4 Fine to M 4 Clay w/sa 6 Fine to M 6 Clay w/ca 7 Cemented 6 Clay 8 Med. to L 7 Cemented 7 Fine to M 7 Cemented 8 Clay 8 Cemented 9 Clay 9 Cemented 9 Clay 1 Cemented 1 C	From  nent 2 to 20 ntamination: ines col e pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c arge san Sand ed. Sand Sand Sand, Ca	Coment grout ft. to ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk d	3 Bento  3 Bento  186  3 Bento  109  109  120  149  162  163  167  169  174  177  179  184  186	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 109 120 138 149 162 163 167 169 174 177 179 186	other	150' 150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa caliche arse Sar	to	ft.
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction for FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79 84 7 CONTE	MATERIAL vals: From e nearest so otic tank wer lines atertight sew from well?  TO 3 25 26 34 39 41 56 61 64 66 74 77 79 84 90	1 Neat cem 1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral I 2 Cess po 2 rer lines 6 Seepage 3 North  Surface Clay w/ca Fine to M Clay w/sa Fine to m Caliche Large San Clay w/ca Cemented Clay Med. to L Cemented Fine to M Cemented Clay REANDOWNER'S	From  nent 2 to 20 ntamination: ines col e pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c arge san Sand ed. Sand Sand CERTIFICATIO	Coment grout  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks.  iche strks.  w/clay str  el  rks. aliche strk  d  liche & Cla	3 Bento  3 Bento  186  3 Bento  109  109  120  149  162  163  167  169  174  177  179  186  as (1) constru	ft., Fro ft.	other	150' PLUGGING ay w/Ceche Strk coarse sand ad Med. Sa caliche arse Sar	to	e was
6 GROUT Grout Inter What is the 1 See 2 See 3 Was Direction fr FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79 84 7 CONTF	MATERIAL vals: From e nearest so otic tank wer lines atertight sew rom well? TO 3 25 26 34 39 41 56 61 64 66 74 77 79 84 90 RACTOR'S Con (mo/day/	in Neat cem in 0 it.  ource of possible con 4 Lateral I 5 Cess po er lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa Fine to m Caliche Large San Clay w/ca Cemented Clay Med. to L Cemented Fine to M Cemented Fine to M Cemented Clay R LANDOWNER'S (year)	rent 2 to 20 ntamination: ines to pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c  arge san Sand ed. Sand cd. Sand cd. Sand cd. Carrification 5-21	Coment grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks.  iche strks.  w/clay str  el  rks. aliche strk  d  liche & Cla	3 Bento  3 Bento  186  3 Bento  109  109  120  183  149  162  163  167  169  174  177  179  186  as (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 109 120 138 149 162 163 167 169 174 177 179 186	other	150' PLUGGING ay w/Ce che Strk coarse s nd nd Med. Sa caliche arse Sar	to	e was
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79 84 7 CONTF completed Water Wel	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO 3 25 26 34 39 41 56 61 64 66 74 77 79 84 90 RACTOR'S Con (mo/day/	in Neat cem in 0 it.  burce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage North  Surface Clay w/ca Fine to M Clay w/sa Fine to m Caliche Large San Clay w/ca Cemented Clay Med. to L Cemented Fine to M Cemented Clay Red. to L Cemented Clay Cemented Clay Red. to L Cemented Clay Red. to L Cemented Clay C	rent 2 to 20 ntamination: ines pol pit LITHOLOGIC Le  liche st ed. Sand nd & Cal ed. Sand d & Grav liche st sand w/c  arge san Sand ed. Sand cd. Sand cd. Sand cd. Carrification 5-21	Cement grout ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  rks. iche strks. w/clay str el rks. aliche strk d  liche & Cla	186  3 Bento ft.  5000  FROM 90  109 120 188 149 162 163 167 169 174 177 179 186 186 as (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insected 163 167 169 174 177 179 186 100 1186 1186 1186 1186 1186 1186 1	Other	150' PLUGGING ay w/Ce che Strk coarse s ad  Med. Sa caliche arse Sar (3) plugged und e best of my kn	ind w/caliche & sand strks and wowledge and belief. Ka -23.	e was
GROUT Grout Inter What is the 1 Sec 2 Sec 3 War Direction for FROM 0 3 25 26 34 39 41 56 61 64 66 74 77 79 84 7 CONTF completed Water Well under the	MATERIAL vals: From enearest so otic tank wer lines atertight sew to make the	in Neat cerm  in 0 ft.  in our ce of possible con  4 Lateral I  5 Cess po  er lines 6 Seepage  North  Surface  Clay w/ca  Fine to M  Clay w/sa  Fine to m  Caliche  Large San  Clay w/ca  Cemented  Clay  Med. to L  Cemented  Fine to M  Cemented  Fine to M  Cemented  Clay  Med. to L  Cemented  Clay  Med. to L  Cemented  Clay  DR LANDOWNER'S  (year)  S License No.  me of WOO	rent 2 to 20 ntamination: ines to pit  LITHOLOGIC Le  liche st ed. Sand nd & cal ed. Sand d & Grav liche st sand w/c  arge san Sand ed. Sand cd. Sand cd. Sand cd. Sand fiche st sand w/c  arge san Sand cd. Sand cd. Sand FTER PUM	Cement grout  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  CG  rks.  iche strks.  w/clay str  el  rks. aliche strk  d  liche & Cla  N: This water well w  -93  This Water W  P & Well, 1	186  3 Bento ft.  109 109 120 183 149 162 163 167 169 174 177 179 184 186 as (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 109 120 138 149 162 163 167 169 174 177 179 186 streed, (2) rect and this recta	other	150' PLUGGING ay w/Ce che Strk coarse s nd  Med. Sa caliche arse Sar (3) plugged un e best of my ki	ind w/caliche & sand strks and wowledge and belief. Ka -23.	es s