ഥ:	ION OF WA	TER WELL:	I Fraction No.	ar the Contor	(	Section Numb	or Townsh	ip Number	Dance N	himbor I
County:	Edwards		1/4	ar the Center	SW 14	10	i	•	Range N	
				ddress of well if located			<u> </u>	<u>5 S</u>	R 16	E/W
				l mile east o	•					
	R WELL OV		KXXXXXXXXX			eitenbac				
F/	Address, Bo			0.0	209 Cle			-4 A		
	e, ZIP Code		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>x 6                                   </b>			Board	of Agriculture, E	NVISION OF Wat	er Hesources
		OCATION WITH	ARAKAAAA	ANARARANAN C	200		отого дрршо	ation Number:	39,916	
AN "X	IN SECTIO			OMPLETED WELL						
i ſ	1	l v	VELL'S STATIC	WATER LEVEL 30	) <sub>ft</sub>	below land	surface measure	d on mo/day/yr		
	1		Pumo	test data: Well wate	r was not	ch'd #	after	boure our	moina	anm
-	NW	NE	st Yield unkn	OWN gpm: Well wate	r was		after	Hours pur	nping	gpm
	- 1		ore Hole Diame	ter24in. to.	208		anter	nours pur	inping	gpm
Mile A	1					ater supply				
-	i		1 Domestic			vater supply		•	njection well	
-	·-®	SE	2 Irrigation					12 (		
	!	! !   ,					10 Monitoring			
ł L				acteriological sample s	upmitted to				_	_ I
5 T/D5 6	OF DI ANII	<del></del>	itted				Water Well Disint		No	
_		CASING USED:		5 Wrought iron		crete tile		JOINTS: Glued		
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify be	low)		$d \cdot \mathbf{X} \ldots \ldots$	
2 PV		4 ABS	101	7 Fiberglass				Threa	ded	
Blank casir	ng diameter	1 b in.	. to 1U.L	ft., Dia 16	D in.	to 139	ft., Dia	16i	n. to $\dots 18$	33 <sub>ft.</sub>
Casing hei	ight above I	and surface	.12	in., weight 42	2 <u>.05</u>	lb	s./ft. Wall thickne	ess or gauge No	25.0	D
TYPE OF	SCREEN C	R PERFORATION I	MATERIAL:		7 F	VC	10	Asbestos-cemei	nt	
1 <u>Ste</u>	eel	3 Stainless st	teel	5 Fiberglass	8 F	RMP (SR)	11	Other (specify)		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 /	BS	12	None used (ope	n hole)	
SCREEN C	OR PERFO	RATION OPENINGS	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (ope	n hole)
1 Co	ntinuous slo	ot 3 Mill s	slot	6 Wire v	vrapped		9 Drilled ho		(	,
2 Lou	uvered shut	ter 4 Key	punched 10	1 7 Torch	cut 117			ecify)Bri	dge Slot	Ī
SCREEN-F	PERFORAT	ED INTERVALS:		9 ft. to		ft F	rom	ft to	-Be4101.	
			From 18	3 ft. to	207	# F	rom		'	
G	RAVEL PA	CK INTERVALS:	From 2	0 ft. to	208	# =	rom		'	
_			From	ft. to		ft., F				. 1
6 GROUT	AAATEDIAI			11. 10		Ц., Г		ft. to		77 1
	MAIFRIAI	1 Neat cen	nent 2	Cement grout	3 Bor		4 Other			
				? Cement grout	3 Ber	tonite	4 Other			
Grout Inter	vals: Fro	m 0 ft.	to $\ldots$ . 20 .	Cement grout ft., From	3 Ber	tonite to	ft., Fron	1 <del>.</del>	. ft. to	
Grout Inten	vals: Fro e nearest so	mft. ource of possible co	to 20 . ntamination:	ft., From	3 Ber	tonite to 10 Liv	ft., Fron	1	. ft. to andoned wate	
Grout Inten What is the 1 Sep	vals: Fro e nearest so ptic tank	m 0 ft. ource of possible col 4 Lateral I	to 20 . ntamination: lines	7 Pit privy	ft.	tonite to 10 Live 11 Fue	ft., Fron estock pens el storage	1	. ft. to andoned wate well/Gas well	ft.
Grout Inten What is the 1 Sep 2 Sev	vals: Fro e nearest so ptic tank wer lines	m0ft. ource of possible con 4 Lateral I 5 Cess po	to 20 . ntamination: lines pol	7 Pit privy 8 Sewage lago	ft.	tonite to 10 Liv 11 Fue 12 Fer	ft., Fron estock pens el storage tilizer storage	1	ft. to andoned wate well/Gas well her (specify be	ft.
Grout Inten What is the 1 Sep 2 Sev 3 Wa	vals: Fro e nearest so ptic tank wer lines atertight sew	m 0 ft. ource of possible col 4 Lateral I	to 20 . ntamination: lines pol	7 Pit privy	ft.	tonite to 10 Live 11 Fue 12 Fee 13 Ins	ft., Fron estock pens el storage tilizer storage ecticide storage	1	. ft. to andoned wate well/Gas well	ft.
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	m0ft.  ource of possible col  4 Lateral I  5 Cess po  ver lines 6 Seepage	to 20 . ntamination: lines pol e pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Intention What is the 1 Sep 2 Sev 3 Wa Direction fr	vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	m0ft.  ource of possible col  4 Lateral I  5 Cess power lines 6 Seepage	to 20 . ntamination: lines pol e pit  LITHOLOGIC L	7 Pit privy 8 Sewage lago 9 Feedyard	ft.	tonite to 10 Live 11 Fue 12 Fee 13 Ins	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM	vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10	m0ft. ource of possible con 4 Lateral I 5 Cess po ver lines 6 Seepage Topsoil, san	to 20 .  ntamination:  lines  pol e pit  LITHOLOGIC L  nd, fine	7 Pit privy 8 Sewage lago 9 Feedyard	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 10	vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25	m0ft. curce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Topsoil, san Clay, brown,	to 20 .  ntamination:  lines  pol e pit  LITHOLOGIC L td, fine sandy	7 Pit privy 8 Sewage lago 9 Feedyard	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Wat Direction fr FROM O 10 25	vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50	m0ft.  purce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown	to 20 .  ntamination:  lines  col  e pit  LITHOLOGIC L  id, fine  sandy  and white	7 Pit privy 8 Sewage lago 9 Feedyard	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Wat Direction fr FROM O 10 25 50	vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50 65	m0ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown Sand and Gra	to 20 .  ntamination:  lines  pol e pit  LITHOLOGIC L  nd, fine sandy and white  evel, very	7 Pit privy 8 Sewage lago 9 Feedyard OG	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Wat Direction fr FROM O 10 25	vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50 65	m0ft.  purce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown	to 20 .  ntamination:  lines  pol e pit  LITHOLOGIC L  nd, fine sandy and white  evel, very	7 Pit privy 8 Sewage lago 9 Feedyard OG	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 10 25 50 65	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73	m 0 ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse	to 20 . ntamination: lines pol e pit  LITHOLOGIC L id, fine     sandy and white evel, very evel, fine	7 Pit privy 8 Sewage lago 9 Feedyard OG	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Wat Direction fr FROM O 10 25 50	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73	m 0 ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra	to 20 . ntamination: lines pol e pit  LITHOLOGIC L id, fine     sandy and white evel, very evel, fine	7 Pit privy 8 Sewage lago 9 Feedyard OG	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 10 25 50 65	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73	m 0 ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse	to 20 . ntamination: lines pol e pit  LITHOLOGIC L id, fine sandy and white evel, very evel, fine saliche	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep Superior of the sep Sep Superior of the sep	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118	m0ft.  purce of possible con 4 Lateral I 5 Cess po rer lines 6 Seepage  Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, c	to 20 . ntamination: lines sol e pit  LITHOLOGIC L id, fine sandy and white evel, very evel, fine saliche evel, fine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep Water Comparison of the compar	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73 100 118 140	m 0 ft. curce of possible con 4 Lateral I 5 Cess pon rer lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, co Sand and Gra Clay, tan, co	to 20 . ntamination: lines pol e pit  LITHOLOGIC L id, fine sandy and white evel, very evel, fine saliche evel, fine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep Wat Direction fr FROM O 10 25 50 65 73 100 118	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50 65 73 100 118 140 158	m 0 ft. curce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, c Sand and Gra Clay, tan, c Sand and Gra Clay, tan, c Sand and Gra	to 20 . ntamination: lines pol e pit  LITHOLOGIC L id, fine sandy and white evel, very evel, fine saliche evel, fine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep War Direction fr FROM O 10 25 50 65 73 100 118 140	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50 65 73 100 118 140 158 159	m 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, c Sand and Gra Clay, tan, c	to 20. ntamination: lines pol e pit  LITHOLOGIC L id, fine sandy and white livel, very livel, fine saliche livel, fine saliche livel, very	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sev Wan Direction fr FROM O 10 25 50 65 73 100 118 140 158 159	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118  140  158  159  172	m 0 ft. burce of possible con 4 Lateral I 5 Cess po yer lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, c Sand and Gra Clay, brown Sand and Gra	to 20. ntamination: lines pol e pit  LITHOLOGIC L id, fine     sandy     and white evel, very evel, fine saliche evel, fine saliche evel, very evel, very	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium fine to fine fine to fine	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep War Direction fr FROM O 10 25 50 65 73 100 118 140 158	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118  140  158  159  172	Topsoil, san Clay, brown, Clay, brown Sand and Gra Coarse Clay, tan, c Sand and Gra Clay, brown Sand and Gra Sand and Gra	to 20. ntamination: lines pol e pit  LITHOLOGIC L id, fine     sandy     and white     ivel, very     ivel, fine     saliche     ivel, very     ivel, very     ivel, fine     saliche     ivel, fine     ivel, fine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine fine to fine	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the Sep Sep Sep War Direction fr FROM O 10 25 50 65 73 100 118 140 158 159	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118  140  158  159  172	m 0 ft. burce of possible con 4 Lateral I 5 Cess po yer lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra coarse Clay, tan, c Sand and Gra Clay, brown Sand and Gra	to 20. ntamination: lines pol e pit  LITHOLOGIC L id, fine     sandy     and white     ivel, very     ivel, fine     saliche     ivel, very     ivel, very     ivel, fine     saliche     ivel, fine     ivel, fine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine fine to fine	on	tonite to 10 Live 11 Fue 12 Fee 13 Ins How m	ft., Fron estock pens el storage tilizer storage ecticide storage	1	ft. to andoned wate well/Gas well her (specify be .Known	ft.
Grout Inten What is the 1 Ser 2 Sev 3 Wa Direction fr FROM 0 10 25 50 65 73 100 118 140 158 159 185	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118  140  158  159  172  208	m 0ft. curce of possible con 4 Lateral I 5 Cess pon rer lines 6 Seepage Topsoil, san Clay, brown Clay, brown Sand and Gra Coarse Clay, tan, co Sand and Gra Clay, brown Sand and Gra Cand and Cand and Cand and Cand and Cand and Cand	to 20.  Intamination:  Ilines  Sool  e pit  LITHOLOGIC L  Id, fine  sandy  and white  Livel, very  Livel, fine  saliche  Livel, very  Livel, fine  saliche  Livel, very  Livel, fine  saliche  Livel, very  Livel, very  Livel, very  Livel, very  Livel, very  Livel, tine  Listone cobl	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine fine to fine to medium	FROM	tonite to 10 Liv. 11 Fue 12 Fer 13 Ins How m TO	ft., Fron estock pens el storage tilizer storage ecticide storage many feet?	14 Ab 15 Oil 16 Ot None PLUGGING IN	ft. to andoned wate well/Gas well her (specify be . Known	r well
Grout Inten What is the 1 Ser 2 Sev 3 Wa Direction fr FROM 0 10 25 50 65 73 100 118 140 158 159 185	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 10 25 50 65 73 100 118 140 158 159 172 208	Topsoil, san Clay, brown, Clay, brown Sand and Gra Coarse Clay, tan, c Sand and Gra Clay, brown Sand and Gra Coarse, sand	to 20.  ntamination:  lines  col e pit  LITHOLOGIC L d, fine     sandy and white livel, very livel, fine caliche livel, very livel, very livel, tine caliche livel, very livel, tine caliche livel, very livel, tine liche lich	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine to medium to ble	FROM  s (1) consti	tonite to 10 Liv. 11 Fue 12 Fer 13 Ins How m TO	tt., Frontestock pensel storage etilizer storage ecticide storage enany feet?	14 Ab 15 Oil 16 OtlNone. PLUGGING IN	ft. to andoned wate well/Gas well her (specify be . Known TERVALS	r well
Grout Inten What is the Septended of the	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73 100 118 140 158 159 172 208	Topsoil, san Clay, brown, Clay, brown Sand and Gra Coarse Clay, tan, c Sand and Gra Clay, brown Sand and Gra	to 20.  ntamination: lines  pol e pit  LITHOLOGIC L id, fine     sandy and white livel, very livel, fine laliche livel, very livel, fine laliche livel, very livel, fine latiche livel, very livel, fine latiche livel, very livel, fine listone cobl	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium  fine to fine  fine to fine  to medium  to medium  to medium to ble	FROM  FROM  s (1) const	tonite to 10 Liv. 11 Fue 12 Fer 13 Ins How m TO	estock pens el storage tilizer storage ecticide storage nany feet?  constructed, or (cord is true to the	14 Ab 15 Oil 16 OtlNone.  PLUGGING IN	ft. to andoned wate well/Gas well her (specify be . Known TERVALS	r well
Grout Inten What is the Sep Sep Sep War Direction fr FROM O 10 25 50 65 73 100 118 140 158 159 185 7 CONTR. Completed of Water Well	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73 100 118 140 158 159 172 208  IACTOR'S Con (mo/day, Contractor'	Topsoil, san Clay, brown, Clay, brown, Sand and Gra Sand and Gra Clay, tan, c Sand and Gra Clay, brown Sand and Gra	to 20.  Intamination:  lines  pol e pit  LITHOLOGIC L id, fine     sandy     and white     ivel, very     ivel, fine     saliche     ivel, very     ivel, tine	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine to medium to ble  N: This water well wa	FROM  FROM  s (1) const	tonite to 10 Liv. 11 Fue 12 Fer 13 Ins How m TO	tt., Frontestock pensel storage tilizer storage ecticide storage enany feet?	14 Ab 15 Oil 16 OtlNone.  PLUGGING IN	ft. to	r well
Grout Inten What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  10  25  50  65  73  100  118  140  158  159  172  208  ACTOR'S (on (mo/day/contractor) ousiness na	m. 0. ft.  burce of possible con 4 Lateral I 5 Cess po yer lines 6 Seepage Topsoil, san Clay, brown, Clay, brown Sand and Gra Sand and Gra Coarse Clay, tan, c Sand and Gra Clay, tan, c Sand and Gra Clay, tan, c Sand and Gra Clay, brown Sand and Gra Coarse, sand OR LANDOWNER'S (year) 6-30-9 S License No	to 20.  Intamination:  lines  pol e pit  LITHOLOGIC L id, fine     sandy     and white     ivel, very     ivel, fine     saliche     ivel, tine     saliche     ivel, fine     saliche     ivel, fine     saliche     ivel, fine     saliche     ivel, tine     saliche	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine fine, fine to medium to ble  N: This water well water ipment, Inc.	FROM  FROM  S (1) const	tonite to 10 Liv. 11 Fue 12 Fer 13 Ins How m TO  ucted, (2) reand this recase completed by (sign	tt., Frontestock pensel storage tilizer storage ecticide storage enany feet?	14 Ab 15 Oil 16 OtlNone PLUGGING IN	nt. to	on and was lief. Kansas
Grout Inten What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 10 25 50 65 73 100 118 140 158 159 172 208  MACTOR'S ( on (mo/day, contractor' ousiness nai	m 0	to 20.  Intamination:  Ilines  Sool  e pit  LITHOLOGIC L  id, fine  sandy  and white  Evel, very  Evel, fine  saliche  Evel, tine  saliche  Evel, very  Evel, tine  Stone cobl  CERTIFICATIO  O  185  Jell & Equi  PLEASE PRESS FII	7 Pit privy 8 Sewage lago 9 Feedyard  OG  fine to fine , medium,  to medium  fine to fine to medium to ble  N: This water well wa	FROM  S (1) constr	tonite  to  10 Liv.  11 Fue  12 Fer  13 Ins  How m  TO  To   ucted, (2) reand this red  (as completed by (sign  s. underline or circle)	tt., Front estock pens el storage tilizer storage ecticide storage enany feet?	14 Ab 15 Oil 16 Otl None PLUGGING IN  PLUGGING IN  3) plugged under best of my know 7-5-90	nt. to	on and was lief. Kansas