			EH WELL RECK	SUD FORM A	VVVC-5 NSA 82a	-1414					
	F WATER WELL:	Fraction	377.7	C.F.	Section Number	Town	nship Num	ber	Rai	nge Nur	mber
County: Mont	gomery	SW ,	M NW 1/4	SE 1/4	25	l T	34	s	R	16	<b>B</b> w
	ection from nearest town	or city street	address of well	if located within	city?			1			
	th and Linden S				<del>-</del> .,.						
2 WATER WEL	LOWNER: Farmla	and Indust	tries								
RR#, St. Addres	s. Box # : North	and Linde	en			Bo:	ard of Agric	cultura Di	vieion o	Water	Resource
· ·		yville, KS	67337				_		VISION S	mate:	nesocins
City, State, ZIP (							plication No				
3 LOCATE WEL	L'S LOCATION WITH 4	DEPTH OF	COMPLETED W	<i>I</i> ELL25.•.2	ft. ELEVAT	TION:					. <b></b>
AN "X" IN SE	CLION BOX:	epth(s) Groun	dwater Encount	ered 1	To C			ft 3			
		WELL 100 CEAT		17 53	. it. below land surf				11/3	0194	
4	1 : ! ! "	TELES SIAIR	O MAICH CEVE		. IL DODW	### 111G#29	CI GCI CKI IIX	Juday/yi	• • • • • •	. <b>.</b>	• • • • • • •
NW	NE	Pun	np test data: W	ell water was	ft. af	ter	h	ours pum	ping		gpm
		st. Yield	apm: W	ell water was	ft. af	ter	b	ours num	nina		com
1 !					.7						
# w											• • • • ·
₹	V	VELL WATER	TO BE USED A	NS: 5 Publi	c water supply	8 Air cond					
-	X !	1 Domestic	3 Feedk	ot 6 Oil fie	id water supply	9 Dewater	ring	12 O	ther (Sp	ecity be	alow)
SW	SE	2 Irrigation	4 Indust		and garden only (						
	1 !										
<u> </u>	^	vas a chemical	Voactenological s	sample submitte	d to Department? Ye			-	no/day/y	r sampl	e was sub
	S n	nitted			Wat	er Well Dis	sinfected?	Yes	i	No X	
5 TYPE OF BLA	NK CASING USED:		5 Wrought in	n 8	Concrete tile	CASI	NG JOINT	S: Glued		Сатов	d
	3 RMP (SR)	•	6 Asbestos-C		Other (specify below					•	
1 Steel			6 ASDESIOS-C			•					• • • • • •
(2)PVC	4 ABS		7 Fiberglass		<i></i>						
Blank casing diar	neter	i. to 20	2 ft., Dia .		in. to	tt., Dia		in.	. to		ft.
	ove land surface										
			, wagin		<b></b>			•		· • • • • • • • • • • • • • • • • • • •	
TYPE OF SCREE	EN OR PERFORATION	MATERIAL:			7) PVC		10 Asbest	os-cement	1		
1 Steel	3 Stainless s	steei	5 Fiberglass		8 RMP (SR)		11 Other (	specify)		<b>.</b> .	. <b></b>
2 Brass	4 Galvanized	steel	6 Concrete ti	le	9 ABS		12 None u	sed (open	hole)		
	REPORATION OPENINGS							• /	•		hata)
,	_			5 Gauzed wrap		8 Saw a		'	11 None	(open	noie)
1 Continuo	us slot (3)Mill	slot	•	6 Wire wrapped		9 Drilled	holes	•			
2 Louvered	shutter 4 Key	punched	•	7 Torch cut		10 Other	(specify) .				
CODEEN.DEREC	RATED INTERVALS:	From 0		ft to	16ft., From						
SCHELIA! EI!											
GRAVE	L PACK INTERVALS:	From	. <b>\$</b>	ft. to	25 <b>,</b> 7 <b>tt.,</b> From	1		ft. to.			ft.
		From		ft. to	t From			ft. to			ft.
<del></del>				ic. io	16,71011	•					
S CROUT MATE	PIAI 1 Neat cer				Regtonite 4.0	Other					
_		ment	(2)Cement grou	ıt (3)	Bentonite 4 0	Other	· · · · · · · ·				
Grout Intervals:	From 0	ment to 16.	(2)Cement grou	ıt (3)	Bentonite 4 0	Other	· · · · · · · ·		ft. to .		
Grout Intervals:		ment to 16.	(2)Cement grou	ıt (3)	Bentonite 4 0	Other	· · · · · · · ·		ft. to .		
Grout Intervals: What is the neare	From0tt.	ment to16.	2)Cement grou	ıt ③	Bentonite 4 0	Other ft., Fi ock pens	· · · · · · · ·		ft. to . ndoned	water v	
Grout Intervals: What is the neare 1 Septic tan	From0tt. est source of possible co	ment 16. to 16. entamination:	Cement grou ft., From 7 Pit p	it 3 116	Bentonite 4.0  ft. to18 10 Livesto 11 Fuel s	Other Fi ft., Fi ock pens torage	rom	14 Aba 15 Oil v	ft. to . Indoned well/Gas	water v	ft. well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	From0tt. est source of possible co k 4 Lateral es 5 Cess po	ment 1616. ontamination: lines	2)Cernent grou ft., From 7 Pit p 8 Sewa	it 3 1 16 rivy . age lagoon	Bentonite 4 0 . ft. to 18 10 Livesto . 11 Fuel si . 12 Fertiliz	Other Fock pens torage er storage	rom	14 Aba 15 Oil v	ft. to .ndoned well/Gas er (spec	water v well	ft. well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	From0tt. est source of possible co k 4 Lateral es 5 Cess po a sewer lines 6 Seepag	ment 1616. ontamination: lines	Cement grou ft., From 7 Pit p	it 3 1 16 rivy . age lagoon	Bentonite 4 0 . ft. to 18 10 Livesto . 11 Fuel si . 12 Fertiliz	Other Fock pens torage er storage cide storage	rom	14 Aba 15 Oil v 16 Othe Re	ft. to . Indoned well/Gas	water v well	ft. well
What is the nearest 1 Septic tan 2 Sewer line	FromQtt. est source of possible contact the description of the	ment to16 entamination: lines col e pit	2)Cement ground from 7 Pit p 8 Sewa	it 3 1 16 rivy . age lagoon	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight	From0tt. est source of possible co k 4 Lateral es 5 Cess po t sewer lines 6 Seepag II? Unknown	ment 1616. ontamination: lines	2)Cement ground from 7 Pit p 8 Sewa	it 3 1 16 rivy . age lagoon	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neare 1 Septic tan 2 Sewer lini 3 Watertight Direction from we FROM TO	From0tt. est source of possible cook 4 Lateral es 5 Cess po 1 sewer lines 6 Seepag 117 Unknown	ment to16 entamination: lines col e pit	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5	From0tt. est source of possible cook 4 Lateral es 5 Cess po sewer lines 6 Seepag II? Unknown Top Soil	to16 to16 intamination: lines cool e pit  LITHOLOGIC	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	vell
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5 5 1	From0tt. est source of possible cook 4 Lateral es 5 Cess po sewer lines 6 Seepag II? Unknown Top Soil D Black Silt	to16.  Intamination: lines  ool le pit  LITHOLOGIC	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5 5 16	From0tt. est source of possible cook 4 Lateral es 5 Cess po sewer lines 6 Seepag II? Unknown Top Soil	to16.  Intamination: lines  ool le pit  LITHOLOGIC	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	romge	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neares 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 5 5 10 10 1	From0tt. est source of possible contact A Lateral es 5 Cess possible contact Sewer lines 6 Seepag II Unknown Top Soil Black Silt 5 Brown Clay	to 16.  Intamination: lines  ool le pit  LITHOLOGIC  ty Clay yey Silt	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., Finck pens torage er storage cide storage	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0 5 5 10 10 1 15 2	From0tt. est source of possible contact	to 16.  Intamination: lines  col le pit  LITHOLOGIC  ty Clay yey Silt ey Silt	2)Cement ground from 7 Pit p 8 Sewa	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F ock pens torage er storage cide storag y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TO  0 5  5 10  10 1  15 2  20 2	From0tt. est source of possible contact	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F ock pens torage er storage cide storag y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to ndoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F ock pens torage er storage cide storag y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TO  0 5  5 10  10 1  15 2  20 2	From0tt. est source of possible contact	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F ock pens torage er storage cide storag y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v well ify belo	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	ge Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals:  What is the neare  1 Septic tar  2 Sewer line  3 Watertight  Direction from we  FROM TC  0 5  5 16  10 1  15 2  20 2  22 2	From0tt. est source of possible contact s	to16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay	2)Cement ground ft., From 7 Pit p 8 Sewar 9 Feed	it 3 i 16 rivy age lagoon dyard	Bentonite 4.0  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage cide storage y feet?	Unknow PLUG	14 Aba 15 Oil v 16 Othe Re	ft. to Indoned well/Gas er (spec finer	water v s well ify belon	ft. well
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0 5 5 10 10 1 15 2 20 2 22 2 25.8	From0tt. est source of possible cook 4 Lateral es 5 Cess possible cook 8 sewer lines 6 Seepag 117 Unknown 1 Top Soil 10 Black Silt 15 Brown Clay 10 Gray Clay 11 Clay 12 Gray Silt 13 Shale	to 16.  Intamination: lines  col le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Clay lty Gravel	2)Cement groundft., From 7 Pit p 8 Sews 9 Feed	rivy age lagoon fyard  FRO	Bentonite 4 C . ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft. F. F. Cock pens torage er storage er storage cide storage y feet?  PZ:	Unknow PLUG	14 Aba 15 Oil v (16) Othe Re TI GING INT	ft. to Indoned weil/Gas er (spec finer ERVAL	water v s well ity belon	w)
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0 5 5 10 10 1 15 2 20 2 22 2 25.8	From0. ft. est source of possible con k	to 16.  Intamination: lines  ool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay Ity Clay Clay Clay Clay Clay Clay Clay Clay	2)Cement groundft., From 7 Pit p 8 Sews 9 Feed	rivy age lagoon fyard  FRO	Bentonite 4 C . ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Dther  ft., F pck pens torage er storage cide storage y feet?  PZ: Abc	Tom Unknow PLUG  3A  ove gro	14 Aba 15 Oil v (16) Other Re n GING INT	ft. to ndoned well/Gas er (spec finer ERVAL	water v s well ify beloning	well w) and was
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0 5 5 10 10 1 15 2 20 2 22 2 25.8	From0. ft. est source of possible cook 4 Lateral es 5 Cess possible services of Seepag III? Unknown  Top Soil 5 Brown Clay 0 Gray Clay 2 Gray Silty 5.7 Sandy, Sil Shale	to 16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Gravel	2)Cement groundft., From 7 Pit p 8 Sews 9 Feed	rivy age lagoon fyard  FRO	Bentonite 4 C . ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Dther  ft., F pck pens torage er storage cide storage y feet?  PZ: Abc	Tom	14 Aba 15 Oil v 16 Othe Re TI GING INT	ft. to ndoned well/Gas er (spec finer ERVAL  my juristedge ar	water v s well ify beloning	well w) and was
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5 5 10 10 1 15 2 20 2 22 2 25.8	From0. ft. est source of possible cook 4 Lateral es 5 Cess possible services of Seepag II? Unknown  Top Soil Black Silt Brown Clay Gray Claye Gray Silty Shale  R'S OR LANDOWNER'S Aday/year)11/30/ actor's License No	certificate  contamination: lines  col le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Gravel	Cement ground file. From 7 Pit p 8 Sews 9 Feed LOG	well was (2) co	Bentonite 4 C  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many DM TO	Dither  It. F.  Dick pens  torage  er storage cide storage y feet?  PZ:  Abore  Abore  Structed, o	Unknow PLUG  3A  ove gro  r (3) plugg the best of	14 Aba 15 Oil v (16) Other Re n GING INT	ft. to ndoned well/Gas er (spec finer ERVAL  my juristedge ar	water v s well ify beloning	well w) and was
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5 5 14 10 1 15 2 20 2 2 2 2 2 2 2 5 8	From0t.  Inst source of possible contacts and the series of sewer lines of Seepage Unknown  Top Soil  Black Silt  Brown Clay  Gray Clay  Gray Clay  Gray Silty  5.7 Sandy, Silt  Shale  P'S OR LANDOWNER'S  Adday/year)11/30/  Actor's License No	to 16. Intamination: lines cool le pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Gravel	Cement ground file. From 7 Pit p 8 Sews 9 Feed LOG	well was (2) co	Bentonite 4 C  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many DM TO	Dither ft. F. F. C. F. F. F. C. F.	Unknow PLUG  3A  ove gro  r (3) plugg the best of	14 Aba 15 Oil v 16 Othe Re TI GING INT	ft. to ndoned well/Gas er (spec finer ERVAL  my juristedge ar	water v s well ify beloning	well w) and was
Grout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TC 0 5 5 14 10 1 15 2 20 2 22 2 25.8  7 CONTRACTOR completed on (mo Water Well Contraunder the busines	From0t.  Inst source of possible contains a Lateral  Inst sewer lines 6 Seepag  IP Unknown  Top Soil  Black Silt  Brown Clay  Gray Clay  Gray Clay  Gray Silty  5.7 Sandy, Silt  Shale  P'S OR LANDOWNER'S  Indicator's License No  In sname of GebCore	ment to 16. Intamination: lines cool e pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Gravel  CERTIFICATI 94 527 e Services,	7 Pit p 8 Sews 9 Feed LOG  ON: This water This W	well was (2) Co	Bentonite 4 C  ft. to 18.  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many DM TO  nstructed, (2) recons and this record d was completed on by (signature)	Dither ft. F. F. Cock pens torage er storage er storage cide storage y feet?  PZ:  Abordance to a (mo/day/re)	Unknow PLUG  3A  OVE gro  r (3) plugg the best of (x)	14 Aba 15 Oil v (16) Other Re The count of t	ft. to	water v s well ify belongy.	and was
Grout Intervals:  What is the neare 1 Septic tar 2 Sewer line 3 Watertight  Direction from we FROM TC 0 5 5 14 10 1 15 2 20 2 2 2 2 2 2 2 2 2 5 8	From0t.  Inst source of possible contacts and the series of sewer lines of Seepage Unknown  Top Soil  Black Silt  Brown Clay  Gray Clay  Gray Clay  Gray Silty  5.7 Sandy, Silt  Shale  P'S OR LANDOWNER'S  Adday/year)11/30/  Actor's License No	ment to 16. Intamination: lines col e pit  LITHOLOGIC  ty Clay yey Silt ey Silt y Clay lty Gravel  CERTIFICATI 94	7 Pit p 8 Sews 9 Feed LOG CON: This water This W	well was (*) co	Bentonite 4 C  ft. to 18.  10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many DM TO  nstructed, (2) recons and this record d was completed on by (signatur	Dither  It. Fock pens torage er storage cide storage y feet?  PZ:  Abo  Abo  structed, o is true to in (mo/day/ re)  the correct an	Tom	14 Aba 15 Oil v (16) Other Re II GING INT	ft. to	water v s well ify belongy.	and was