L LOC/	TION OF W	ATER WELL:	FRACTION	war	er Well Record Fo	orm WWC-5	KSA 82a-1212	T	1
1							Section Number	Township Number	Range Number
	Sedgy		NW 1/4		1/4 SE	1/4	10	T 27 s	R 2E E/W
Distance	and direction	n frem nearest town or city	street address of well i	f located within c	ity?				
1 12	)530 '	Tallowood	Wic	hita	Kansas				
	TER WELL			nrca,	Nausas				
			RS, Sam	-				P 124-d-1-1-	· · · · · · · · · · · · · · · · · · ·
i	ST. ADRESS		0 Tallow					Board of Agriculture, D	ivivsion of Water Resource
CITY	, STATE, ZII	PCODE: Wich:	<u>ita, Kan</u>					Application Numbe	r:
		LOCATION WITH 4			D WELL	80	ft. ELEV	VATION:	
	" IN SECTIO		Depth(s) groun			1	ft.		3 ft.
۱.		<del></del>	- 175						
			WELL'S STATIC	<del>-</del>	EVEL 35	FI.	BELOW LAND SUR	FACE MEASURED ON mo/day/yr	03/22/1996
1	NW.	NE .	Pump	test data:	Well water	r was	ft. a	fter hours pum	ping gpm
İ	1777	1 1 1	Est. Yield	gpm:	Well water			ifter hours pum	
🚆				42				-	. 9
<b>₩</b> ₩	/ <b> </b>	X   E	ore Hole Diamet		in. to	80	ft.	and in.	to ft.
=		A   W	VELL WATER T	O BE USED	AS: 5 Pu	blic water	supply 8	Air conditioning 11 I	njection well
l .	1		1 Domestic	3 Feedl	ot 6 Oi	il field wa		•	Other (Specify below)
	sw	sie		4 Indus				•	Jules (opecin, below,
	1		2 Irrigation	4 Luu	Triau / La	wn anu g	arden only 10	) Monitoring well	
		[v	Was a chemical/ba	ıcteriological	sample submit	tted to De	partment? Yes	No 🗶 ; If yes, m	o/day/yr sample was
		0 1	submitted	_	<u>-</u>		•	er Well Disinfected? Yes	
5 TY	DE OF CA	ASING USED:	Summer					· · · · · · · · · · · · · · · · · · ·	
				5 Wro	ught iron	8	Concrete tile	CASING JOINTS: G	lued 🗶 Clamped
1 Stee	il.	3 RMP (SR)		6 Asber	stos-Cement	9	Other (Specify bel	low) V	Velded
2 PVC	~	4 ABS		7 Fiber				•	hreaded
				/ Fiber	giass	5	DR-26	•	hreaded
Blank c	asing Diam	ieter 5 in	in. to 4.0	ft. ,	Dia	in.	to	ft., Dia in.	to ft.
1 _	•	ve land surface 12	_	,	weight 2.3			Vall thickness or gauge No.	.214
		EN OR PERFORATION		i.,	Weight 2		PVC	van tnickness or gauge No. 10 Asbestos-ceme	
1			.UN WITH DANK		<b>*</b>				
1 Ste	el	3 Stainless Steel		5 Flberg		0	RMP (SR)	11 other (specify	)
2 Bra	88	4 Galvanized steel		6 Concr	ete tile	9	ABS	12 None used (or	en hole)
CORE	יקם פרייי	RFORATION OPEN	THE LDD.		- ~		-	8 Saw cut	•
					5 Gauzed w				11 None (open hole)
i	nous slot	3 Mill slot			6 Wire wra	pped		9 Drilled holes	
2 Louve	red shutte	er 4 Key pund	ched		7 Torch cut			10 Other (specify)	
		J F	- ~						
SCREEN-PERFORATION INTERVALS: from 40 ft. to 80 ft., From ft. to							ft.		
f			,		16.60 (	-	14, 1 10111		
			from		ft. to		•	ft. to	ft.
	CRAV]	DI DACK INTERVA			ft. to		ft., From	ft. to	ft.
	GRAVI	EL PACK INTERVA	ALS: from		ft. to		ft., From ft., From	ft. to ft. to	ft. ft.
			ALS: from from	24	ft. to ft. to ft. to	80	ft., From ft., From ft., From	ft. to ft. to ft. to	ft.
6 GRO	OUT MAT	ERIAL: 1 Neat cer	ALS: from from		ft. to ft. to ft. to	80	ft., From ft., From	ft. to ft. to	ft. ft.
6 GRO		ERIAL: 1 Neat cer	ALS: from from	2 4 2 Cement gro	ft. to ft. to ft. to	80 3 Ben	ft., From ft., From ft., From tonite	ft. to ft. to ft. to 4 Other	ft. ft. ft.
6 GRO	OUT MAT	ERIAL: 1 Neat cer	MLS: from from ment	2 4 2 Cement gro	ft. to ft. to ft. to	80	ft., From ft., From ft., From tonite	ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. to ft.
6 GRO Grout II What is	OUT MAT) ntervals: the neares	ERIAL: 1 Neat cer From <b>4</b> t source of possible ce	MLS: from from ment ft. to 24 contamination:	2 4 2 Cement gro	ft. to ft. to ft. to  out	80 3 Ben	ft., From ft., From ft., From tonite	ft. to ft. to ft. to ft. to 4 Other ft. From k pens 14 A	ft. ft. ft.
6 GRO Grout II What is	OUT MAT	ERIAL: 1 Neat cer	MLS: from from ment ft. to 24 contamination:	2 4 2 Cement graft. F	ft. to ft. to ft. to  out  From	80 3 Ben	ft., From ft., From ft., From tonite  10 Livestock 11 Fuel stor	ft. to ft. to ft. to ft. to 4 Other ft. From k pens 14 A rage 15 0	ft. ft. ft. to ft.
6 GRO Grout II What is	OUT MAT ntervals: the nearest ic tank	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i	ALS: from from ment ft. to 24 contamination: lines	2 4 2 Cement graft. F	ft. to ft. to ft. to  out	80 3 Ben	ft., From ft., From ft., From tonite	ft. to ft. to ft. to ft. to 4 Other ft. From k pens 14 A	ft. ft. ft. ft. to ft. bandon water well Dil well/Gas well
6 GRO Grout Ir What is 1 Septi 2 Sewe	OUT MAT ntervals: the nearest ic tank or lines	ERIAL: 1 Neat cer From <b>4</b> t source of possible co 4 Lateral i 5 Cess po	ALS: from from ment ft. to 24 contamination: lines	2 4 2 Cement gre ft. F 7 I 8 Se	ft. to ft. to ft. to out From Pit privy ewage lagoon	80 3 Ben	ft., From ft., From ft., From tonite  10 Livestock 11 Fuel stor	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 C er storage 16 C	ft. ft. ft. ft. ft. to ft. bandon water well Oil well/Gas well Other (specify below)
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate	DUT MATI ntervals: the nearest ic tank or lines rtight sewo	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage	ALS: from from ment ft. to 24 contamination: lines	2 4 2 Cement gre ft. F 7 I 8 Se	ft. to ft. to ft. to  out  From	80 3 Ben	ft., From ft., From ft., From tonite 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 C er storage 16 C	ft. ft. ft. ft. to ft. bandon water well Dil well/Gas well
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio	OUT MAT) ntervals: the nearest ic tank or lines rtight sewon	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage	ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio	OUT MAT) ntervals: the nearest ic tank or lines rtight sewen n from we	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage	ALS: from from ment ft. to 24 contamination: lines	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	80 3 Ben	ft., From ft., From ft., From tonite 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens  14 A rage 15 Ger storage ide storage  None	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio	OUT MAT) ntervals: the nearest ic tank or lines rtight sewen n from we	ERIAL: 1 Neat cer From 4 It source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage	ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	OUT MATI ntervals: the nearest ic tank er lines rrtight sewe on from we	ERIAL: 1 Neat cer From 4 t source of possible ce 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil	ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	OUT MATI ntervals: the nearestic tank or lines rtight sewen from wel TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay	ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible ce 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil	ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	OUT MATI ntervals: the nearestic tank or lines rtight sewen from wel TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft. ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft. ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft. ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess poer lines 6 Seepage II? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft. ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft.  ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15	OUT MATI ntervals: the nearest ic tank or lines rtight sewen from we TO 4 15	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4 2 Cement gre ft. F 7 I 8 Se 9 Fe	ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard	3 Ben	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to 4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?	ft. ft. ft. ft. to ft. bandon water well old well/Gas well other (specify below) Apparent
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65	OUT MATI ntervals: the nearest ic tank or lines rtight sewe n from we TO 4 15 65 80	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone	ALS: from from ment ft. to 24 contamination: lines ool e pit  THOLOGIC LO	2 4 2 Cement graft. F 7 I 8 Se 9 Fo	ft. to ft. to ft. to ft. to out From Pit privy ewage lagoon eedyard	BO  3 Ben ft. (	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Cer storage 16 Cer storage Ide storage None How many feet?  PLUGGING INTEL	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65	OUT MATI ntervals: the nearest ic tank or lines rtight sew n from we 15 65 80	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4  2 Cement groft. F  7 I  8 So  9 F	ft. to ft. to ft. to ft. to out From Pit privy ewage lagoon eedyard  /ell was (1) co	3 Ben ft. (	ft., From ft., From ft., From tonite  10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici  TO	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Cer storage 16 Cer storage Ide storage None How many feet?  PLUGGING INTER  Steed, or (3) plugged under me	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65	OUT MATI ntervals: the nearest ic tank or lines rtight sew n from we 15 65 80	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone	ALS: from from ment ft. to 24 contamination: lines ool e pit	2 4  2 Cement groft. F  7 I  8 So  9 F	ft. to ft. to ft. to ft. to out From Pit privy ewage lagoon eedyard  /ell was (1) co	3 Ben ft. (	ft., From ft., From ft., From tonite  10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici  TO	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Cer storage 16 Cer storage Ide storage None How many feet?  PLUGGING INTER  Steed, or (3) plugged under me	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65 7 CON was co	DUT MATI ntervals: the nearest ic tank or lines rtight sewe n from we TO 4 15 65 80	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone	ALS: from from ment ft. to 24 contamination: lines cool de pit  THOLOGIC LO  CERTIFICATION: 1 03/22	2 4  2 Cement graft. F  7 1  8 Se  9 Fe	ft. to ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard  vell was (1) co  and	BO  3 Ben ft. (	ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici  TO	ft. to ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage How many feet?  PLUGGING INTEL  Sted, or (3) plugged under many best of my knowledge and	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65 7 CON Was CO Well C	OUT MATI ntervals: the nearest ic tank or lines rtight sewe n from we TO 4 15 65 80  TRACTO completed contractor	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone  Pr'S OR LANDOWNER'S on (mo/day/year) 's License No	ALS: from from ment ft. to 24 contamination: lines ool e pit THOLOGIC LO	2 4  2 Cement graft. F  7 1  8 Se  9 Fe	ft. to ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard  vell was (1) co	BO  3 Ben ft. (	ft., From ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici  TO  d, (2) reconstructord is true to the empleted on (more	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage Ide storage None How many feet?  PLUGGING INTEL  Sted, or (3) plugged under m best of my knowledge and fday/yr)	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65 7 CON Was CO Well C	OUT MATI ntervals: the nearest ic tank or lines rtight sewe n from we TO 4 15 65 80  TRACTO completed contractor	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone	ALS: from from ment ft. to 24 contamination: lines ool e pit THOLOGIC LO	2 4  2 Cement graft. F  7 1  8 Se  9 Fe	ft. to ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard  vell was (1) co	BO  3 Ben ft. (	ft., From ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici  TO  d, (2) reconstructord is true to the empleted on (more	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage Ide storage None How many feet?  PLUGGING INTEL  Steed, or (3) plugged under m best of my knowledge and day/yr)	ft.
6 GRO Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 4 15 65 7 CON Was CO Well C	OUT MATI ntervals: the nearest ic tank or lines rtight sewe n from we TO 4 15 65 80  TRACTO completed contractor	ERIAL: 1 Neat cer From 4 t source of possible co 4 Lateral i 5 Cess po er lines 6 Seepage il? LI topsoil clay shale limestone  Pr'S OR LANDOWNER'S on (mo/day/year) 's License No	ALS: from from ment ft. to 24 contamination: lines ool e pit THOLOGIC LO	2 4  2 Cement graft. F  7 1  8 Se  9 Fe	ft. to ft. to ft. to ft. to ft. to  out  From  Pit privy  ewage lagoon  eedyard  vell was (1) co	BO  3 Ben ft. (	ft., From ft., From ft., From ft., From tonite  10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici  TO  d, (2) reconstructord is true to the empleted on (more	ft. to ft. to ft. to ft. to  4 Other  ft. From k pens 14 A rage 15 Ger storage 16 Ger storage Ide storage None How many feet?  PLUGGING INTEL  Sted, or (3) plugged under m best of my knowledge and fday/yr)	ft.