				WELL RECORD F	orm WWC-5	KSA 82a	-1212		
		TER WELL:	Fraction	~	Secti	on Number	Township	Number	Range Number
County:	Leaven	worth	SE 14	SE 14 NE	1/4 6	2	1 T 9	S	R 22 (E)W
	and direction	from nearest town o	or city street ad	dress of well if located	within city?				
<u> </u>	In to								
2 WATE	R WELL OW	NER: Steve's A	ipeo	4. A b					
RR#, St.	Address, Bo	x#: Manulac	tules sta	the barne			Board of	Agriculture, [Division of Water Resources
City State	ZIP Code	x # : Manufact	e a Rennsy	Mania				on Number:	
OLY, CLAR	5, 211 CCCC	2047101111111111111111111111111111111111	Leavenus	nous,	9 6		Applicati	on Humber.	
	IN SECTIO	N BOY	DEFIN OF CO	MIPEETED WELL					
- r									7-29-92
†	i 1								
	NW	NF							mping gpm
() I	1	Est	t. Yield	gpm: Well water	was	ft. a	fter	hours pur	mping gpm
i	i								to
₹ w -									
_	i				Public water		8 Air conditioni	_	Injection well
lı İ.	SW	SE	1 Domestic						Other (Specify below)
11 I	1	1 0	2 Irrigation	4 Industrial 7	Lawn and ga	ırden only 🦞	Monitoring w	ell	
	i	ı Wa	s a chemical/ba	acteriological sample su	bmitted to Dea	partment? Ye	esNo	; If ves.	mo/day/yr sample was sub-
I -		mit		,			ter Well Disinfed	-	No
E TYPE	OF DI ANIK (5 144 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
D IABE	OF BLANK	CASING USED:		5 Wrought iron	8 Concret	e tile	CASING J	OINTS: Glued	i Clamped
1 St		3 RMP (SR)		6 Asbestos-Cement	9 Other (s	specify below	v)	Welde	ed
(2 P)	/c >	4_ABS		7 Fiberglass				Threa	nded.X
Blank cas	ing diameter	2.38 in	10 7ft	# Dio	in to		# Dia		in. to ft.
		and surface. Ful							
				n., weight			ft. Wall thicknes	s or gauge No	0.0016-13
TYPE OF	SCREEN O	R PERFORATION M	ATERIAL:		7 PVC	y	10 A	sbestos-ceme	nt Sch40
1 St	eel	3 Stainless ste	eel	5 Fiberglass	8 RMF	(SR)	11 C	ther (specify)	
2 Br	ass	4 Galvanized s		6 Concrete tile	9 ABS			one used (op	
		RATION OPENINGS							·
			_	5 Gauzed			8 Saw cut		11 None (open hole)
1 C	ontinuous slo	ot (3 Mill sl	010, (tot)	6 Wire wr	apped		9 Drilled hole:	S	•
2 Lo	uvered shut		unched	7 Torch o			10 Other (spec	ify)	
SCREEN-	PERFORATI	ED INTERVALS:	From 1.7	ft to	7	ft From	m · ·	ft to	o
			From						
i				£ +a		4		4 4	
			_ /.	ft. to		ft., Fror	n	ft. to	ο
(GRAVEL PA	CK INTERVALS:	From	ft. to D ft. to .6,	5	ft., Fror	n	ft. to	o
		CK INTERVALS:	From	ft. to D ft. to ft. to	5	ft., Fror	n	ft. to	o
6 GBOLT	T MATERIAL	CK INTERVALS:	From	ft. to .6.	5	ft., Fror	m	ft. to	o
6 GBOLT	T MATERIAL	CK INTERVALS:	From	ft. to .6.	5	ft., Fror	m	ft. to	o
6 GBOLT	T MATERIAL	CK INTERVALS:	From	ft. to .6.	5	ft., Fror	m	ft. to	o
6 GROU Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat ceme m. /8.5	From /7, From ent (2) to /7.0 tamination:	ft. to .6. ft. to Cement grout ft., From6.	5	ft., Fror ft., Fror ite 4 5. 2 10 Livesi	m Other ft., From tock pens	ft. to	ft. b ft. c
6 GROU Grout Inte What is th	T MATERIAL	CK INTERVALS:	From /7, From ent (2) to /7.0 tamination:	ft. to .6.	5	ft., Fror	m Other ft., From tock pens	ft. to	o
6 GROU Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat ceme m. /8.5	From	ft. to .6. ft. to Cement grout ft., From6.	S Benton	ft., Fror ft., Fror ite 4 o. 2 10 Livest	n Otherft., From tock pens	ft. to ft. to	t to O ft. Dandoned water well il well/Gas well
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	1 Neat ceme m. /8.5	From	ft. to 6. ft. to Cement grout ft., From6 7 Pit privy 8 Sewage lagoo	S Benton	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s	n Other	ft. to ft. to	ft. b ft. c
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank ewer lines atertight sew	1 Neat ceme m. /3.5	From /7, From ent ② to /7.0 tamination: nes ol pit	ft. to .6. ft. to Cement grout ft., From6.	S Benton	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	on Other	ft. to ft. to	t to O ft. Dandoned water well il well/Gas well
6 GROU Grout Inte What is the 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank the owner lines atertight sew from well?	1 Neat cemer 18.5	From	ft. to 6. ft. to Cement grout ft., From65 7 Pit privy 8 Sewage lagoo 9 Feedyard	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
GROUT Interval of the second o	r MATERIAL rvals: From the nearest so the petic tank the ower lines atertight sew from well?	1 Neat cemer 18.5	From	ft. to 6. ft. to Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo 9 Feedyard	S Benton	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	ft. to ft. to	o ft. o
6 GROU Grout Inte What is the 1 Se 2 Se 3 W	r MATERIAL rvals: From the nearest so the petic tank the ower lines atertight sew from well?	1 Neat cemer 18.5	From	ft. to 6. ft. to Cement grout ft., From 6 7 Pit privy 8 Sewage lagoo 9 Feedyard	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	r MATERIAL rvals: From well?	The separate of the separate o	From / 7, From ent 2 to ./7.0 tamination: nes ol pit LITHOLOGIC L	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
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6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so eptic tank enearest enea	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 6 Seepage 1 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 8 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LILL LILL LILL LILL LILL LILL LILL	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
GROUTINE What is the 1 Second of Sec	r MATERIAL rvals: From the enearest so eptic tank enearest enea	I Neat ceme I Neat	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
GROUT Interval of the second o	r MATERIAL rvals: From the enearest so eptic tank enearest enea	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 6 Seepage 1 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 8 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so eptic tank enearest enea	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
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6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
6 GROUTINE What is th 1 Second	r MATERIAL rvals: From the enearest so experied tank energy the energy through the energy th	I Neat ceme 1 Lateral lir 2 Cess poor 2 Lateral lir 3 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 2 Lateral lir 4 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Lateral lir 9 Lateral lir 1 Lateral lir 1 Lateral lir 2 Lateral lir 5 Cess poor 2 Lateral lir 5 Cess poor 4 Lateral lir 5 Cess poor 6 Seepage 1 Lateral lir 7 Lateral lir 8 Lateral lir 8 Lateral lir 9 Latera	From 17, From ent 2 to 17.0 tamination: nes bl pit LL LITHOLOGIC LI LIUE GUERS SAND, LIPLOS CLAY	ft. to 6. ft. to Cement grout ft., From 6. 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Utty Clay	Sft to	ft., Fror ft., Fror ite 4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	Other	14 At 15 Oi 16 Oi	o ft. o
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GROUT Grout Intervention of the second secon	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? 4 TO 8.5 10.5 13.5 177.0 9 18.5	I Neat ceme I Neat Ceepage	From	Coment grout ft. to Cement grout ft., From . 6 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Withy Clay Court Subt	S Benton ft to (3)	ite 4 10 Livesi 11 Fuel s 12 Fertili 13 Insect How mar	n Other	14 At 15 Or 16 Or 18 PLUGGING IN	to D ft. Dardoned water well il well/Gas well ther (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 8. S 10. S 17. 0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? - TO 8.5 / 0.5 / 3.5 / 7.0 \ / 8.5	I Neat ceme I Neat	From	Coment grout ft. to Cement grout ft., From . 6 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Withy Clay Court Subt	S Benton ft to (3)	ite 4 10 Livesi 11 Fuel s 12 Fertili 13 Insect How mar	n Other	14 At 15 Or 16 Or 18 PLUGGING IN	o ft. o
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 8. S 10. S 17. 0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? - TO 8.5 / 0.5 / 3.5 / 7.0 \ / 8.5	I Neat ceme I Neat Ceepage	From	Coment grout ft. to Cement grout ft., From . 6 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Withy Clay Court Subt	Benton ft. to (3) FROM	ite 4 10 Livest 12 Fertili. 13 Insect How mar TO	n Other	PLUGGING IN	of the fit. If to
6 GROUTGrout Intervention of the second seco	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? - TO - S - S - IO - IO	I Neat ceme 1 Neat ceme 2 Near line 5 Cess poor 2 Neat line 6 Seepage 1 Neat line 1 Neat	From	ft. to 6. ft. to Cement grout ft., From	S Benton FROM FROM (1/ construct	10 Livest 11 Fuel s 12 Fertili. 13 Insect How mar TO	n Other	PLUGGING IN	of the fit. If to
GROUT Inte What is the 1 Second Inte What is the 2 Second Inte FROM O S. 5 13.5 17.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 8.5 ///./ ///// ///// //// //// ////	I Neat ceme m. 18.5	From	Coment grout ft. to Cement grout ft., From . 6 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Withy Clay Court Subt	S Benton FROM FROM (1/ construct	10 Livest 11 Fuel s 12 Fertili 13 Insect How mar TO (2) reco	n Other	PLUGGING IN	of the fit. If to
GROUT Inte What is the 1 Second Inte What is the 2 Second Inte FROM O S. 5 13.5 17.0	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? - TO - S - S - IO - IO	I Neat ceme m. 18.5	From	ft. to 6. ft. to Cement grout ft., From	S Benton FROM FROM (1/ construct	10 Livest 11 Fuel s 12 Fertili. 13 Insect How mar TO	n Other	PLUGGING IN	of the fit. If to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 8.5 //3.5 //7.0 7 CONTR completed Water Well under the	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 8.5 10.5 13.5 17.0 8.ACTOR'S (on (mo/day/business na CTIONS: Use ty	I Neat ceme I Lateral lir I Cess poor I Lateral lir I Seepage In Old tank p L Dk Brown- Old Has Signing Sidy Hellow Sanda OR LANDOWNER'S (year) I Sepage The From Pewriter or ball point pen.	From	ft. to 6. ft. to Cement grout ft., From	Benton ft to FROM FROM (1) construct at Record was	tt., Fror ft., F	nother	plugged und plugge	to O ft. bardoned water well il well/Gas well ther (specify below) NTERVALS er my jurisdiction and was bwledge and belief. Kansas