. 12	541	9 WA	TER WELL RE	CORD	Form WW	C-5 KSA	82a-1212 II) No	TW 1-	00				
1 LOCATIO	ON OF WAT	TER WELL:	Fraction				ection Number	_		ship Nun	nber	R	Range Nur	mber
County: N	less		NW 1	^{/4} SE	1/4	SW 1/4	31		Т	18	S	R	21	E (W)
Distance ar	nd direction	from nearest to	own or city stre	et address	of well if lo	cated within	city?							
Just sout	h of Bazine													
2 WATER	WELL OW	NER: City of Ba	azine			•								
RR#, St. Ad	ddress, Box	# : P.O. Box							Board	of Agric	ulture, D	ivision	of Water	r Resources
City, State,		. Bazine, k							Applic	cation Nu	mber:			
		CATION WITH	4 DEPTH OF	COMPLE	TED WELL	239	ft. ELE	VATI	ION: unki	nown		-		
AN "X" I	IN SECTION	N BOX:	Depth(s) Grou			ed 1		ft. 2			ft. 3			. ft.
ī —	 		WELL'S STATI											
T		i	Pu	ımp test d	ata: Well wa	ater was _ n	ot checked fi	. afte	er		hours p	umpin	g	gpm
	- NW] -	- NE	Est. Yield _ ur											
₩ W	i	i _	Bore Hole Dia	meter	7 7/8 in	. to	240 ft	., an	d			in. to		ft.
ž M ├─		E	WELL WATER	TO BE USI	ED AS: 5	Public water	r supply	8	Air condit	tioning	1	1 Inje	ection well	
	1		1 Domestic	3 Fe	edlot 6	Oil field wa	er supply	9	Dewateri	ng	1	2 Oth	ner (specify	below)
	-sw -	·- SE	2 Imigation	4 Ind	lustrial 7	Domestic (awn & garden)	10	Monitorin	ig well			Test Well	ı
*	i^	i []	Was a chemical	l/bacteriolo	oical sample	submitted to	Department? Y	'es	√ No	, ;	If ves. m	o/day/	vrs samp	le was sub-
_	S		mitted	11-13-00	g				Well Disin			•		No √
5 TYPE O	F BLANK C	ASING USED:		5 Wroug	tht iron	8 Cone	rete tile		CASI	NG JOIN	TS: Glue	ed 🗸	Clamp	oed
1 Steel		3 RMP (SR)		6 Asbes	tos-Cement	9 Othe	r (specify below)			Weld	led		
2 PVC		4 ABS		7 Fiber	glass						Thre	aded_		
Blank casi	ing diameter	5	in. to	177	ft., Dia	•	in. to		ft., [Dia		in.	to	ft
Casing he	ight above I	and surface	24	in., weigh	 nt	2.36	it		. Wall thic		gauge N	lo	.214	
TYPE OF	SCREEN	OR PERFORA	TION MATERIA	AL:		(7) PVC				10 Asbest	tos-cemer	nt		
1 Steel		3 Stainless		5 Fiber	rglass	8 RMF				11 Other	(specify)			
2 Brass	S	4 Galvanize	ed steel	6 Cond	crete tile	9 ABS				12 None i	used (ope	n hole)		
SCREEN	OR PERFO	RATION OPE	NINGS ARE:		5 Gauzed	wrapped			8 Saw c	ut	11	None	(open hote))
1 Con	tinuous slot	3	Mill slot		6 Wire wra				9 Drilled	l holes				
	vered shutter	_	Key punched		7 Torch cu	t			10 Other	(specify)				ft.
			* *							• • • • • • • • • • • • • • • • • • • •				
		RATED INTERVA	ALS: From	177	ft. to	237	ft., Fr	om			11 1			
00.		KATED INTERVA	From From	177	ft. to ft. to		ft., Fro ft., Fro				- 11.1	0		ft.
52.		PACK INTERVAL	From	160				om			- 11. t	o o 		π. ft.
			From		ft. to	240	ft., Fr	om om			- ft. t	o o 		π. ft.
61	GRAVEL	PACK INTERVAL	From S: From From	160	ft. to ft. to ft. to	240	ft., Fr ft., Fr ft., Fr	om om om			- 11. t - 11. t - 11. t - 11. t	o o 		n. ft.
6 GROU	GRAVEL UT MATERI	PACK INTERVAL	S: From From	160 ment grout	ft. to ft. to ft. to	240 onite	ft., Fro ft., Fro ft., Fro	om om om		ntonite Ho	- 11. t - 11. t - 11. t - 11. t	o o 		ft. ft. ft.
6 GROU	GRAVEL UT MATERI ervals: Froi	PACK INTERVAL AL: 1 Neat	From S: From From cement 2 Ce ft. to	160 ment grout	ft. to ft. to ft. to	240 onite	ft., Fronts, F	om om om 4 Ot	ther Ber	ntonite Ho	ft. t ft. t ft. t ft. t	o o o ft. to	o 16	ft. ft. ft. ft.
6 GROU	GRAVEL UT MATERI ervals: From	PACK INTERVAL AL: 1 Neat m	From S: From From cement 2 Ce ft. to	160 ment grout	ft. to ft. to ft. to 3 Bent t., From	240 onite	ft., Front ft., Front ft., Front ft., Front ft. to	om om om 4 Ot	ther Ber	ntonite Ho	ft. t ft. t ft. t ft. t bleplug 0	oo	o 16	ft. ft. ft. ft.
6 GROU Grout Into What is th	GRAVEL UT MATERI ervals: From the nearest so	PACK INTERVAL AL: 1 Neat m cource of possit	From S: From From cement 2 Ce ft. to ble contamination Lateral lines	160 ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy	240 onite	ft., Front ft., Front ft., Front ft. to 10 Livestock 11 Fuel stora	om om 4 Of pens	ther Ber	ntonite Ho	ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o	o 16 ed water we	ft. ft. ft. ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe	GRAVEL UT MATERI ervals: From the nearest so the tank er lines	PACK INTERVAL AL: 1 Neat cource of possit 4	S: From From cement 2 Ce ft. to ble contamination Lateral lines Cess pool	160 ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite	ft., Front ft., Front ft., Front ft. to 10 Livestock 11 Fuel store 12 Fertilizers	om om 4 Ot pens	ther Ber	ntonite Ho	11. t ft. t ft. t ft. t leplug 0 14 At 15 Oi	o control fit. to condone I well/G	o 16	ft. ft. ft. ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe	GRAVEL UT MATERI ervals: From the nearest so	PACK INTERVAL AL: 1 Neat cource of possit 4	From S: From From cement 2 Ce ft. to ble contamination Lateral lines	160 ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy	240 onite	ft., Frontia, Frontia	om om 4 Ot pens age storage	ther Ber ft., Fr	ntonite Ho	ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o control fit. to condone I well/G	o 16 ed water we	ft. ft. ft. ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe	GRAVEL UT MATERI ervals: Froi ne nearest s ic tank er lines ertight sewer li	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6	From S: From From cement 2 Ce ft. to cle contamination Lateral lines Cess pool Seepage pit	ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite	ft., Front ft., Front ft., Front ft. to 10 Livestock 11 Fuel store 12 Fertilizers	om om 4 Ot pens age storage	ther Ber ft., Fr	ntonite Ha	fi. t. fi. fi. t. fi. fi. t. fi. fi. t. fi. fi. fi. fi. fi. fi. fi. fi. fi. fi	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GROUTE Into What is the 1 Seption 2 Sewer 3 Water	GRAVEL UT MATERI ervals: Froi ne nearest s ic tank er lines ertight sewer li	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6	S: From From cement 2 Cent. to ble contamination Lateral lines Cess pool	ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite	ft., Frint, Frin	om om 4 Ot pens age storage	ther Ber ft., Fr ge rage feet?	ntonite Ho	11. t ft. t ft. t ft. t leplug 0 14 At 15 Oi	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GROUTE INTO THE SERVICE OF TH	GRAVEL UT MATERI ervals: From the nearest so the ict tank er lines ertight sewer lit from well? TO 6	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6	From S: From From cement 2 Ce ft. to cle contamination Lateral lines Cess pool Seepage pit	ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frinter, Frinter	om om om 4 Of pens age storage storage	ther Ber ft., Fr ge rage feet?	PLUG	fi. t. fi. fi. t. fi. fi. t. fi. fi. t. fi. fi. fi. fi. fi. fi. fi. fi. fi. fi	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GROUTE GROUTE INTERPORT GROUTE	GRAVEL UT MATERI ervals: From the nearest so the ines the rines the rines the rom well? TO 6 17	AL: 1 Neat m cource of possit 4 5 ines 6	From S: From From cement 2 Ce ft. to ble contamination Lateral lines Cess pool Seepage pit	ment grout	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	onite lagoon	ft., Frontia, Frontia	om om om 4 Of pens age storage storage	ther Ber ft., Fr ge rage feet?	PLUG	fi. t. fi. fi. t. fi. fi. t. fi. fi. t. fi. fi. fi. fi. fi. fi. fi. fi. fi. fi	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE Intervention of Grout Intervention Interve	GRAVEL UT MATERI ervals: From the nearest so the ict tank er lines ertight sewer lit from well? TO 6	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown	From S: From From cement 2 Centro to the contamination of the contamina	ment grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frinter, Frinter	om om om 4 Of pens age storage storage	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE Into GRO	GRAVEL UT MATERI ervals: From the nearest soic tank er lines ertight sewer lift from well? TO 6 17 31 46	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra	From S: From From cement 2 Ce ft. to ble contamination Lateral lines Cess pool Seepage pit	ment grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frinter, Frinter	om om om 4 Of pens age storage storage	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GR	GRAVEL UT MATERI ervals: From the nearest so the n	PACK INTERVAL AL: 1 Neat m cource of possib 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black	From S: From From Cement 2 Centrol fit to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L ay Evel, coarse, men	ment grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frinter, Frinter	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GR	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer li trom well? TO 6 17 31 46 81 93	PACK INTERVAL AL: 1 Neat cource of possit fines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Ay Evel, coarse, mentrayish white	ment grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GROUTE GROUTE INTERPRETATION GROUTE G	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer line from well? TO 6 17 31 46 81 93 109	PACK INTERVAL AL: 1 Neat accurace of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra	From S: From From Cement 2 Centric to Dile contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Ay Evel, coarse, meaning Trayish white	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GRO	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer lit from well? TO 6 17 31 46 81 93 109 147	PACK INTERVAL AL: 1 Neat m cource of possit fines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Shale, dark gra	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Ay vel, coarse, mentral rayish white ray ard, shale streal	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
GROUTE GRO	GRAVEL UT MATERI ervals: From the nearest so tic tank er lines ertight sewer lift from well? TO 6 17 31 46 81 93 109 147 151	AL: 1 Neat m cource of possit fines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Sandstone, ha Clay, grayish	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Ay Evel, coarse, mentral Tayish white Tay ard, shale streal Tred	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe 3 Wate Direction fi FROM 0 6 17 31 46 81 93 109 147 151	GRAVEL UT MATERI ervals: From the nearest soic tank er lines ertight sewer lift from well? TO 6 17 31 46 81 93 109 147 151 161	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Clay, grayish Clay, grayish Clay, grayish	From S: From From Cement 2 Cent. to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Ay Evel, coarse, ment rayish white ray ard, shale streat red black	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe 3 Wate Direction fi FROM 0 6 17 31 46 81 93 109 147 151 161	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer li from well? TO 6 17 31 46 81 93 109 147 151 161 165	PACK INTERVAL AL: 1 Neat m cource of possible 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Shale, dark gra Clay, grayish Clay, grayish Clay, grayish Sandstone, w	From S: From From Cement 2 Centro fit to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Evel, coarse, mentray ard, shale streat red black ery fine	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Into What is the 1 Septi 2 Sewe 3 Wates Direction for FROM 0 6 17 31 46 81 93 109 147 151 161 165	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer li from well? TO 6 17 31 46 81 93 109 147 151 161 165 166	PACK INTERVAL AL: 1 Neat m cource of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Clay, grayish Clay, grayish Clay, grayish	From S: From From Cement 2 Centro fit to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Evel, coarse, mentray ard, shale streat red black ery fine	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Inte What is the 1 Septi 2 Sewe 3 Wate Direction for FROM 0 6 17 31 46 81 93 109 147 151 161 165 166	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer line from well? TO 6 17 31 46 81 93 109 147 151 161 165 166 172	PACK INTERVAL AL: 1 Neat accurace of possible fines 6 Topsoil Clay, dark grace Clay, brown Sand and grace Shale, black Limestone, gr Shale, dark grace Sandstone, have Clay, grayish Clay, grayish Sandstone, volumestone, br Clay, gray Limestone, br Clay, gray	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Evel, coarse, mentral Tayish white Tray ard, shale streat Tred black Blac	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction fo FROM 0 6 17 31 46 81 93 109 147 151 161 165 166 172	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer li from well? TO 6 17 31 46 81 93 109 147 151 161 165 166	PACK INTERVAL AL: 1 Neat accurace of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gr Sandstone, ha Clay, grayish Clay, grayish Clay, grayish Sandstone, br	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Evel, coarse, mentral Tayish white Tray ard, shale streat Tred black Blac	nent grout fon:	ft. to ft. to ft. to ft. to 3 Bent t., From 7 Pit privy 8 Sewage	240 onite lagoon	ft., Frint, Frin	om om 4 Of pensage storage any f	ther Ber ft., Fr ge rage feet?	PLUG	fi. t fi. t fi. t fi. t fi. t leplug 0 14 At 15 Oi 16 O None k	o ft. to pandone I well/G	o 16 ed water we as well ecify below	ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Septi 2 Sews 3 Wate Direction fr FROM 0 6 17 31 46 81 93 109 147 151 161 165 166	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer lit from well? TO 6 17 31 46 81 93 109 147 151 161 165 166 172 233	AL: 1 Neat m cource of possit fines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Clay, grayish Clay, grayish Clay, grayish Sandstone, w Limestone, br Clay, gray Sandstone, w Limestone, br Clay, gray	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Total Coarse, mentral coarse, m	ment grout fon:	ft. to ft. to ft. to ft. to ft. to ft. to	Plagoon and FROM 23:	ft., Frint, Frin	om om om 4 Off	ther Ber ft., Fr ge rage feet?	PLUG h white	fi. t fi. t	o o o o o o o o o o o o o o o o o o o	o 16 ed water we as well ecify below	ft. ft. ft. soo ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe 3 Wate Direction fi FROM 0 6 17 31 46 81 93 109 147 151 161 165 166 172	GRAVEL UT MATERI ervals: From the nearest so ic tank er lines ertight sewer lit from well? TO 6 17 31 46 81 93 109 147 151 161 165 166 172 233	AL: 1 Neat m cource of possible fines 6 Topsoil Clay, dark grace Clay, brown Sand and grace Shale, black Limestone, grace Sandstone, he Clay, grayish Clay, grayish Clay, grayish Sandstone, ve Limestone, br Clay, gray Sandstone, ve Limestone, ve Limestone, ve LANDOWNER'S (From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Evel, coarse, mentral Tayish white Tray ard, shale streat Tred black Blac	nent grout fon: OG dium, fine ks	ft. to ft. ft. ft. From Fit privy Feedyal	240 onite lagoon d FROM 233 236	ft., Frints, F	om om om 4 Off	ther Ber ft., Fr ge rage feet? lay, grayis hale, black	PLUG h white ((3) plugged the best	fi. t. fi. fi. t. fi. fi. t. fi. fi. fi. fi. fi. fi. fi. fi. fi. fi	of the first of th	o 16 ed water we as well ecify below	ft. ft. ft. soo ft.
6 GROU Grout Into What is th 1 Septi 2 Sewe 3 Wate Direction fi FROM 0 6 17 31 46 81 93 109 147 151 161 165 166 172 7 CONTRA completed Water Well	GRAVEL UT MATERI ervals: From the nearest soic tank er lines ertight sewer li from well? TO 6 17 31 46 81 93 109 147 151 161 165 166 172 233 ACTOR'S OR on (mo/day, I) Contractor	AL: 1 Neat m cource of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, brown Sand and gra Shale, black Limestone, gr Shale, dark gra Shale, dark gra Shale, grayish Clay, grayish Clay, grayish Clay, grayish Sandstone, w Limestone, br Clay, gray Sandstone, w Limestone, w Limestone, br Clay, gray Sandstone, w Limestone, w	From S: From From Cement 2 Centric to Die contamination Lateral lines Cess pool Seepage pit LITHOLOGIC L Tay Total Coarse, mentral coarse, m	nent grout fon: OG dium, fine ks	ft. to ft. ft. ft. From Fit privy Feedyal	240 onite lagoon d FROM 233 236	ft., Frints, F	om om om 4 Other of the struct cord of order of the struct cord of the	ther Ber ft., Fr ge rage feet? lay, grayis hale, black	PLUG h white ((3) plugged the best	fi. t. fi. fi. t. fi. fi. t. fi. fi. fi. fi. fi. fi. fi. fi. fi. fi	of the first of th	o 16 ed water we as well ecify below	ft. ft. ft. sign of the sign o