	10N OF WA	ATER WELL.	Fraction			Section I	lumbe	r I To	wnship N	ımber	I R	ange Nu	ımber
County:			SE ¼	NW ¼	NW 1/4	34		Т Т	2	S	R	15	ĒW.
-		on from nearest tov	4								1		U
		alnut & Front											
		WNER KDHE-I	•										
	Address, Bo		740, Forbes F	riald.						ale Distri		•	
	, ZIP Code								-	ulture, Divis	ion or v	vater K	esources
			Kansas 66620						cation Nu				
	E WELL'S AN "X" IN S	ECTION ROY-	4 DEPTH OF CO										
		N L	Depth(s) Groundv										
∓ Γ			WELL'S STATIC										
	_ X w	NE			ell water was .								
-	VVP		Est Yield N.A .										
Wile		-	Bore Hole Diamet	ter8	. in. to	09	ft.,	and ,		in.	to		ft.
≥ w F		 E \	WELL WATER TO	O BE USED A	S: 5 Public	water supp	у	8 Air c	onditionin	g 11 l	njection	ı well	
. 1			1 Domestic	3 Feedlot	6 Oil field	water sup	oly	9 Dewa	atering	12 (Other (S	Specify	below)
-	- SW	- SE	2 Irrigation	4 Industria	al 7 Lawn a	nd garden	only	10 Moni	toring wel				
1	1	' '	Was a chemical/l										
Y L			submitted	_	·	,			Disinfecte		•	No ۷	
5 TYPE (OF BLANK	CASING USED:		5 Wrought iro	n 8.0	Concrete tile	<u> </u>	CA	SING JO	NTS: Glued			4
1 St				3 Asbestos-Ce		Other (spec							
(2)P\		4 ABS		7 Fiberglass									
		r4											
	•	and surface											
-	-			n., weight			105.	it vvaii i				. Scii	40
		R PERFORATION				PVC				estos-ceme			
1 St		3 Stainless		5 Fiberglass		RMP (SR)			er (specify)			·,· · · · · · ·
2 Br				6 Concrete tile		ABS				e used (op	en hole		
		RATION OPENING			Gauzed wrapp							ne (ope	n hole)
1 C	ontinuous s	\ /		6	Wire wrapped			9 Drille	ed holes		٠.		
2 Lo	ouvered shu	utter 4 Ke	y punched		Torch cut)			
SCREEN-I	PERFORAT	ED INTERVALS:		58 ft	to Q	Q	ft. Fr	rom		ft.	to		ft
			From	ft	. to		ft., F	rom		ft.			ft
G	RAVEL PA	CK INTERVALS:	From	ft	. to		ft., F	rom		ft.			ft
G	RAVEL PA	CK INTERVALS:		ft 54 ft	. to	0	ft., Fr	rom	· · · · · · · · · · · · · · · · · · ·	ft. ft.	to		ft ft
			From	54 ft	to	0	ft, Fi ft, Fi ft, Fi	rom rom		ft. ft. ft.	to to		ft ft ft
6 GROUT	MATERIA	L: 1 Neat co	From	54 ft Cement grou	. to	0	ft., Fr ft., Fr ft., Fr	rom rom		ft ft ft ft	to to		ft ft ft
6 GROUT	MATERIAI	L: 1 Neat co	From	54 ft Cement grou	. to	O	ft., Fi ft., Fi ft., Fi 4 54	rom rom rom rom l Other ft,	From	ft ft ft ft	to to ft. to		ft
6 GROUT Grout Inter What is th	MATERIAI vals: From e nearest s	L: 1 Neat com	From	54 ft ft Cement grou ft., From	to	Bentonite . ft. to	ft., Fr ft., Fr ft., Fr 4 54 54	rom rom rom l Other ft,	From	ft. ft. ft.	to to ft. to pandono	ed water	ft
6 GROUT Grout Inter What is th 1 Sept	MATERIAI vals: From e nearest s ic tank	L: 1 Neat community of the community of possible community of the communit	From	54 ft	to	0	ft., Fift., Fift	rom rom ft., estock per I storage	From	ft ft ft	to to to ft. to pandone I well/G	ed water	ftft.
GROUT Grout Inter What is th 1 Sept 2 Sew	MATERIAI vals: From e nearest s ic tank er lines	L: 1 Neat com0	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa	to	0	ft., Fift., Fift., Fift., Fift., Fift., Fift., 54 54 D Live. 1 Fue. 2 Fert.	rom	From as	ft.	to to ft. to pandond well/G her (sp	ed water	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate	MATERIAI vals: Froi e nearest s ic tank er lines ertight sewe	L: 1 Neat com0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa	From	54 ft	to	O	ft., Fift., Fift., Fift., Fift., Fift., Fift., Fift., Fift., 54 Live 1 Fue 2 Ferf 3 Inse	rom	Froms	ft.	to to ft. to pandond well/G her (sp	ed water	ftft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From e nearest so ic tank er lines ertight sewer	L: 1 Neat com0	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	to	0	ft., Fi ft., Fi ft., Fi 4 54 D Live 1 Fue 2 Fert 3 Inse	rom	From as age orage 200	14 At 15 Oi 6	to to	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAI vals: Froi e nearest s ic tank er lines ertight sewe from well?	L: 1 Neat com0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	to	0	ft., Fift., Fift	rom	From as age orage 200	ft. ft. ft. 14 At 15 Oi 16 Oi GI	to to	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIAI vals: Froi e nearest s ic tank er lines ertight sewer from well?	L: 1 Neat com0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Bro	From	Cement ground ft., From 7 Pit pr 8 Sewa 9 Feeds	to	0	ft., Fr ft., Fr ft., Fr 4 54 D Live 1 Fue 2 Fert 3 Inse	rom	From	ft. ft. 14 At 15 Oi 16 OfGI	to to	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0	MATERIAI vals: Froi e nearest s ic tank er lines ertight sewer from well? 10 2 6	L: 1 Neat com	From	Cement ground ft., From 7 Pit pr 8 Sewa 9 Feeds	to	Bentonite . ft. to	ft, Fift, Fi	rom	From	14 At 15 Oi 16 Oi 0GING IN en aroon	to to	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14	L: 1 Neat com	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	to	3entonite . ft. to	ft, Fift, Fi	rom	From age orage 200 PL tale Gree led to M led Brow	14 At 15 Oi 16 Of 00 Oi 00 Oi	to ft. to pandone I well/G her (sp	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14	rvals: From e nearest soic tank er lines ertight sewer from well?	L: 1 Neat com	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	to	O	ft., Fift., Fift	rom ft, estock per l storage tilizer storage tilizer storage tilizer storage tilizer storage storage tilizer storage tilizer storage storage tilizer storage ti	From	ft. ft. 14 At 15 Oi G G UGGING IN en aroon vn	to ft. to ft. to pandond I well/G ther (sprain State S	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6	rvals: From the property of th	L: 1 Neat com. 0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark BrocClay, Brown to Clay, Gray to 1 Limestone, Gray Shale, Green	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	ivy ge lagoon vard FRC 44 45 66 66 66	O	ft, Fift, Fi	rom	From age orage 200 PL ale Gree led to M led Brov ne, Ligh	14 At 15 Oi GO GING IN aroon vn	ft. to condition of the	ed water as well ecify be torage	ft f
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14	rvals: From the property of th	L: 1 Neat com	From	54 ft Cement ground ft, From 7 Pit pr 8 Sewa 9 Feedy	to	O	ft, Fift, Fi	rom	From age orage 200 PL ale Gree led to M led Brov ne, Ligh	ft. ft. 14 At 15 Oi G G UGGING IN en aroon vn	ft. to condition of the	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21	rvals: From the results of the resul	L: 1 Neat com. 0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark BrocClay, Brown to Clay, Gray to 1 Limestone, Gray Shale, Green	From	Cement ground fit. From 7 Pit pr 8 Sewa 9 Feeds	to	0	ft, Fr ft, Fr ft, Fr 4 . 54 1 Fue 1 Fue 2 Fert 3 Insecow ma 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rom	From age orage 200 PL ale Gree ded to M ded Brov ne, Light dery Dar	14 At 15 Oi GO GING IN aroon vn	ft. to condone li well/G ther (sprain Street) TERVA TOWN y Brook Blace	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 6 14 21 24	MATERIAI vals: Froi e nearest s cic tank er lines ertight sewer from well? 10 2 6 14 21 24 27 28	cource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown the Clay, Gray to 1 Limestone, Gray Shale, Green Shale, Blue Gray Shale, Medium	From	Cement ground fit. From 7 Pit pr 8 Sewa 9 Feedy	to	O	ft, Fr ft, Fr ft, Fr 4 . 54) Live 11 Fue 22 Fert 33 Insecow ma 20 11 15 15 10 10 11 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	rom	From age orage 200 PL ale Gree ded to M ded Brov ne, Light dery Dar	14 At 15 Oi 16 Oi Gill Gray Bay to Gray Ba	ft. to condone li well/G ther (sprain Street) TERVA TOWN y Brook Blace	ed water as well ecify be torage	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28	MATERIAI rvals: Froi e nearest s cic tank er lines ertight sewe from well? TO 2 6 14 21 24 27 28 29.5	L: 1 Neat com 0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brocellay, Brown to Clay, Gray to 1 Limestone, Gray Shale, Green Shale, Blue Gray Shale, Medium Limestone, Gray Gray to 1 Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Gray Gray Limestone, Gray Gray Gray Limestone, Gray Gray Gray Limestone, Gray Gray Gray Gray Gray Gray Gray Gray	From	Cement ground fit. From 7 Pit pr 8 Sewa 9 Feedy	ivy ge lagoon yard FRC 44 48 56 65 70 75	Bentonite . ft. to	ft, Fr ft, Fr ft, Fr 4 . 54) Live 11 Fue 22 Fert 13 Inse 88 11 15 5 10 10 11 11 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	rom	From age orage 200 PL ale Gree ded to M ded Brov ne, Ligh ight Gri ery Dar ne, Ligh fellow B	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38	L: 1 Neat com 0 ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broc Clay, Brown t Clay, Gray to 1 Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Gree	From	Cement ground ft.	to	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 At 15 Oi 16 Oi Gill Gray Bay to Gray Ba	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38	rvals: From e nearest soic tank er lines ertight sewering to 10 2 6 14 21 24 27 28 29.5 38 40	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown to Clay, Gray to 1 Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Green to Shale, Medium Limestone, Gray Shale, Green to Shale, Medium	From	Cement ground ft.	ito	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 2 6 14 21 24 27 28 29.5 38 40	MATERIAL vals: From the nearest strict tank the refright sewer from the refrin	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Medium Shale, Red to Medium Shale	From	Cement ground ft.	to	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38 40 42	MATERIAL vals: From the nearest state of the property of the p	curce of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown to Limestone, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Medium Shale, Red to Medium Shale, Red to Medium Shale, Pale Gray Shale, Green to Shale, Medium Shale, Red to Medium Shale, Red to Medium Shale, Pale Gray	From	Cement ground ft.	to	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43	MATERIAI vals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38 40 42 43 44	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broc Cllay, Brown t Clay, Gray to 1 Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Medium Shale, Medium Shale, Red to Medium Shale, Red	From	Cement ground ft.	to	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43 44	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? TO 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broc Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Red to Male, Green to Shale, Red to Male, Red to Male, Red to Male, Red to Male, Green to Shale, Red to Male, Green to Shale, Green	From	Cement ground ft.	to	Bentonite . ft. to	ft, Fi ft, Fi ft, Fi 54 52 Ent 54 11 Fue 22 Fent 33 Inse 88 11 15 55 0	rom	From age orage 200 Pl ale Gree led to M led Brov ne, Ligh ight Gr. fery Dan ne, Ligh fellow B ne, Ligh	14 Al 15 Oi 16 Oi Gi UGGING IN en aroon vn tt Gray B ay to Gra k Gray to tt Gray B	ft to condone ft well/G her (sprain Single Frown y Brood Blac rown	ed water as well ecify be torage LS	ftftftftft
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43 44	MATERIAI rvals: Froi e nearest s cic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 47	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Red to Male, Green to Shale, Red to Male, Red to Male	From	Cement ground fit. 7 Pit pr 8 Sewa 9 Feedy CG Gray y ray	ito	38 5 4 6 6 5 7 7 5 7 3 8 8 4 8 8 9	ft, Fr ft, Fr ft, Fr 4 . 54) Live 11 Fue 22 Fert 13 Inse 88 11 15 5 0 0	rom	From age orage 200 PL ale Gree ded to M ded Brov ne, Ligh dery Dar ne, Ligh fellow B ne, Ligh Gray	14 Al 15 Oi 16 Oi 16 Oi aroon vn tt Gray B ay to Gra k Gray to tt Gray B	rown y Bro o Blac rown ium B	ed water as well ecify be torage LS	ftft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 7 CONTR	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? TO 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 47 ACTOR'S C	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broc Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Red to Male, Re	From	Cement ground fit. Cement ground fit. From 7 Pit pr 8 Sewa 9 Feedy OG Gray y ray Y This water	to	Bentonite . ft. to	ft, Fr ft	rom	From From age orage 200 PL ale Gree ded to M ded Brov ne, Ligh ight Gr. Very Dar ne, Ligh fellow B ne, Ligh Gray	14 Al 15 Oi 16 Oi 16 Oi 17 Oi 18 Oi 18 Oi 18 Oi 19 Oi 10 Oi 10 Oi 11 Oi 12 Oi 13 Oi 14 Oi 15 Oi 16 Oi 16 Oi 17 Oi 18	to	ed water as well ecify be torage LS wn k	ftftftftft
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Water Direction of FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 7 CONTR and was controlled to the sept 2 of	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 47 ACTOR'S Completed or	cource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broch Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Red to Male,	From	Cement ground ft. From 7 Pit pr 8 Sewa 9 Feedby COG	to	Bentonite . ft. to	ft., Fr., Fr., Fr., Fr., Fr., Fr., Fr., Fr	rom	From From age orage 200 PL ale Gree led to M led Brov ne, Ligh ight Gr. Fery Dar ne, Ligh fellow B ne, Ligh Gray ed, or (3) true to the	14 At 15 Oi 16 Of 16 Of 17 Or 18 Oi	rown y Broop Blac rown ium B	ed water as well ecify be torage. LS wn k rown	tion
GROUT Grout Inter What is the 1 Sept 2 Sew 3 Water Direction of FROM 0 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 7 CONTR and was controlled to the sept 2 of	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 47 ACTOR'S Completed or	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Broc Clay, Brown to Clay, Gray to Limestone, Gray Shale, Green Shale, Medium Limestone, Gray Shale, Green to Shale, Red to Male, Re	From	Cement ground ft. From 7 Pit pr 8 Sewa 9 Feedby COG	to	Bentonite . ft. to	ft., Fr., Fr., Fr., Fr., Fr., Fr., Fr., Fr	rom	From From age orage 200 PL ale Gree led to M led Brov ne, Ligh ight Gr. Fery Dar ne, Ligh fellow B ne, Ligh Gray ed, or (3) true to the	14 At 15 Oi 16 Of 16 Of 17 Or 18 Oi	rown y Broop Blac rown ium B	ed water as well ecify be torage. LS wn k rown	tion
GROUT Grout Inter What is th Sept Sew Wate Sew Wate Technical or of the control of the	MATERIAI rvals: Froi e nearest s ic tank er lines ertight sewe from well? 10 2 6 14 21 24 27 28 29.5 38 40 42 43 44 46 47 ACTOR'S Completed or	ource of possible of 4 Latera 5 Cess per lines 6 Seepa S Clay, Dark Brock Clay, Brown to Limestone, Gray to Limestone, Gray Shale, Green to Shale, Medium Limestone, Gray Shale, Green to Shale, Medium Shale, Red to Male, Red t	From	Cement ground ft. From 7 Pit pr 8 Sewa 9 Feedby COG	ivy ge lagoon yard FRC 4' 48 55 6: 70 75 88 88 well was (1) co	0	ft, Fift, Fi	rom	From From age orage 200 PL ale Gree led to M led Brov ne, Ligh ight Gr. Fery Dar ne, Ligh fellow B ne, Ligh Gray ed, or (3) true to the	14 At 15 Oi 16 Of 16 Of 17 Or 18 Oi	rown y Broop Blac rown ium B	ed water as well ecify be torage. LS wn k rown	tion