424	4 659	90 WA	TER WELL RECOR	D Form WWC	C-5 KSA 8	32a-1212 IE	No. OB 1	2-04			
1 LOCATI	ON OF WA	TER WELL:	Fraction		Se	ction Numbe	r Town	nship Number	Range Number		
County: I	Harvey		SE 1/4	SW 1/4 N	E 1/4	25	Т	22 s	R 2 E	(w)	
Distance a	nd direction	from nearest t	own or city street add	dress of well if loc	ated within ci	ity?					
Approxin	nately 2 1/4	miles west and	2 1/2 miles south of H	Hesston							
2 WATER	WELL OW	NER: Harvey C									
RR#. St. A	ddress Box	Harvey C	alnut - P.O. Box 124				Boar	d of Agriculture. D	ivision of Water Res	sources	
	, ZIP Code							cation Number:	AVIOLOTI OT WATER THE	Jources	
			4 DEPTH OF COM	API ETED WELL	104	ft FLF\					
AN "X"	IN SECTIO	N BOX:					4 0	A 2			
-	N		Depth(s) Groundwa WELL'S STATIC WA	TER LEVEL	li	our land ourfe	II. Z	II. J		. IL.	
 			Dumm to	and date: Well week	not	checked A	-th-	house s	oumping		
	_ NW -	NE									
	ı	1							oumpingin. to		
§ w	1	E								ft.	
= "	!	! 7	WELL WATER TO BE	USED AS: 5	Public water	supply	8 Air cond	itioning 1	1 Injection well		
	- sw	SE	1 Domestic 3	Feedlot 6	Oil field water	supply	9 Dewater	ing 1	2 Other (specify below	w)	
	i	ī	2 Irrigation 4	Industrial 7	Domestic (lav	vn & garden)	10 Monitoria	ng well	Observation Well		
<u> </u>		1	Was a chemical/bacte	eriological sample s	submitted to De	epartment? Y	es No	o 🗸 If yes, m	o/day/yrs sample wa	as sub-	
	S		mitted					nfected? Yes		,	
5 TYPE O	F BLANK	ASING USED:	5 V	Vrought iron	g Concre	te tile	CAS	ING JOINTS: Glue	d V Clamped		
1 Steel		3 RMP (SR)	6 A	Asbestos-Cement	9 Other (specify below			led		
2 PVC		4 ABS	7	Fiberglass				Thre	aded		
Blank cas	ing diamete	r 2	in. to 77	ft Dia		n, to		Dia	in. to	ft	
I .		land surface	24 in., w	veight	44		s./ft. Wall thic	kness or gauge N	lo .091		
			TION MATERIAL:		(7) PVC						
1 Stee				Fibereles.	•	CD)		10 Asbestos-cemer			
		3 Stainless		Fiberglass	8 RMP (5K)			- L-1-V		
2 Brass 4 Galvanized steel 6 Concrete tile						9 ABS 12 None used (open hole)					
1		DRATION OPE		5 Gauzed w			8 Saw o		None (open hole)		
1	tinuous slot	_	Mill slot	6 Wire wrap	•		9 Drille			ft.	
	vered shutter		Key punched	7 Torch cut			10 Other	(specify)			
SCF	REEN-PERFOR	ATED INTERVALS:	From 7		102	ft., Fro		ft. to	o	ft.	
	CDAVE!	DACK INTERVAL	From	ft. to		ft., Fro		ft. to		ft.	
	GRAVEL	PACK INTERVAL	S: From 40	0 ft. to	111	ft., Fro	om	ft. to	0	ft.	
			S: From 40	0 ft. to ft. to	111	ft., Fro	om om	ft. to	0	ft.	
6 GRO			S: From 40	0 ft. to ft. to		ft., Fro	om om	ft. to	0	ft.	
	UT MATER	IAL: 1 Neat	S: From 40 From cement 2 Cement g	0 ft. to ft. to grout 3 Bento	nite	ft., Fro	om Other Ber	ft. to ft. to	0	ft.	
Grout Int	UT MATER	IAL: 1 Neat	S: From 40 From cement 2 Cement g	0 ft. to ft. to grout 3 Bento	nite	ft., Fro ft., Fro 4	om Other Ber	ft. to ft. to ft. to ntonite Holeplug	o o ft. to 40	ft.	
Grout Int What is ti	UT MATER ervals: Fro ne nearest s	IAL: 1 Neat m	S: From 40 From 2 cement 2 Cement g ft. to contamination:	0 ft. to ft. to rout 3 Bento ft., From	nite f1	ft., Fro ft., Fro 4 t. to 10 Livestock	om Other Ber ft., Fi	ft. to ft. to ft. to ntonite Holeplug rom 0 14 Ab	ft. to 40	ft.	
Grout Int What is the	UT MATER ervals: Fro ne nearest s ic tank	IAL: 1 Neat m source of possit	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines	0 ft. to ft. to frout 3 Bento ft., From 7 Pit privy	nite fi	ft., Fro ft., Fro 4 t. to 10 Livestock 11 Fuel stora	om Other Ber ft., Fr	ft. to ft	ft. to 40 vandoned water well	ft.	
Grout Int What is the 1 Sept 2 Sew	UT MATER ervals: Fro ne nearest s ic tank er lines	IAL: 1 Neat m source of possit 4 5	S: From 40 From cement 2 Cement g ft. to ple contamination: Lateral lines Cess pool	0 ft. to ft. to fr. to fr. to fr.	nite ft	ft., Fro ft., Fro 4 i. to 10 Livestock 11 Fuel stora 12 Fertilizer s	om Other Ber ft., Fi pens ge torage	ft. to ft	ft. to 40 vandoned water well l well/Gas well ther (specify below)	ft.	
Grout Int What is the 1 Sept 2 Sew	UT MATER ervals: Fro ne nearest s ic tank	IAL: 1 Neat m source of possit 4 5	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines	0 ft. to ft. to frout 3 Bento ft., From 7 Pit privy	nite ft	ft., Fro	om Other Ber ft., Fi pens ge torage e storage	ft. to ft	ft. to 40 vandoned water well l well/Gas well ther (specify below)	ft.	
Grout Int What is the 1 Sept 2 Sew	UT MATER ervals: Fro ne nearest s ic tank er lines ertight sewer	IAL: 1 Neat m source of possit 4 5	S: From 40 From cement 2 Cement g ft. to ple contamination: Lateral lines Cess pool	0 ft. to ft. to fr. to fr. to fr.	nite ft	ft., Fro	om Other Ber ft., Fi pens ge torage	ft. to ft	ft. to 40 vandoned water well l well/Gas well ther (specify below)	ft.	
Grout Int What is the septor of the septor o	UT MATER ervals: Fro ne nearest s ic tank er lines ertight sewer	IAL: 1 Neat m source of possit 4 5 ines 6	S: From 40 From cement 2 Cement g ft. to ple contamination: Lateral lines Cess pool	0 ft. to ft. to fr. to fr. to fr.	nite ft	ft., Fro	om Other Ber ft., Fi pens ge torage e storage	ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer	IAL: 1 Neat m source of possit 4 5 ines 6	S: From 44 From cement 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit	0 ft. to ft. to fr. to fr. to fr.	nite ft agoon	ft., Front	om Other Ber ft., Fi pens ge torage e storage	ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f	UT MATER ervals: Fro ne nearest : ic tank er lines ertight sewer from well?	IAL: 1 Neat m source of possit 4 5 ines 6	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG	0 ft. to ft. to fr. to fr. to fr.	nite ft	ft., Fro ft., Fro ft., Fro 4 t. to 10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented \$	ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM	UT MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3	IAL: 1 Neat m source of possit 4 5 ines 6	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented \$	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented \$	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra	S: From 44 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented \$	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9	ut Mater ervals: Frome nearests ictank er lines ertight sewer from well? TO 3 5 9 18 22	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra	S: From 44 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented S Shale, gray	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18	ur Mater ervals: From the nearest sic tank er lines ertight sewer from well? TO 3 5 9 18 22 30	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented S Shale, gray	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30	ur Mater ervals: Frome ne nearest sic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to	S: From 40 From 2 Cement g ft. to ple contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage any feet? Cemented S Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG By andy streaks vel, medium to fine by coarse andy streaks	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage any feet? Cemented S Shale, gray	ff. to ft. to ft	ft. to 40 andoned water well well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to Clay, gray, sa Clay, gray, gray, gray	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 pandoned water well l well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to c Clay, gray, sa Clay, gray, gray Sand, fine to c	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 pandoned water well l well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52	ur Mater ervals: From the nearest strict tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to Clay, gray, gr Sand, fine to Clay, gray	S: From 44 From cement 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse undy streaks een, sandy coarse	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 pandoned water well l well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55	ut Mater ervals: Frome ne nearest sic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to Clay, gray, sa Clay, gray, gray Sand, fine to Clay, gray Clay, gray Clay, dark bro	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 pandoned water well l well/Gas well ther (specify below) nown	ft.	
Grout Int What is the second of the second o	ut Mater ervals: Frome ne nearest sic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to c Clay, gray, sa Clay, gray, gr Sand, fine to c Clay, gray Clay, gray Clay, dark bro Clay, dark bro Cemented sa	S: From 40 From 2 Cement g ft. to ple contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine ay coarse andy streaks een, sandy coarse own nd, hard	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 andoned water well l well/Gas well ther (specify below) nown ITERVALS	ft.	
Grout Int What is the second of the second o	ut Mater ervals: Frome ne nearest sic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to c Clay, gray, sa Clay, gray, gr Sand, fine to c Clay, gray Clay, gray Clay, dark bro Clay, dark bro Cemented sa	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse	0 ft. to ft. to fr. to fr. to fr.	agoon FROM 102	ft., Fro	om Other Ber ft., Fi pens ge storage storage storage storage Shale, gray	ntonite Holeplug rom 0 14 Ab 15 Oil 16 Ot None k PLUGGING IN Sand , green, limy	ft. to 40 pandoned water well l well/Gas well ther (specify below) nown	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55 66 74	UT MATER ervals: Fro ne nearest s ic tank er lines ertight sewer rom well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74 102	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to c Clay, gray, gra Sand, fine to c Clay, gray Clay, gray Clay, dark bro Cemented sa Sand and gra	S: From 40 From 2 Cement g ft. to ple contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine ay coarse andy streaks een, sandy coarse own nd, hard	0 ft. to ft. to ft. to ft. to ft. to ft. prout 3 Bento ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM 102 110	ft., Fro	om Other Ber ft., Fi pens ge storage e storage any feet? Cemented S Shale, gray	ff. to ft. to ft	ft. to 40 andoned water well l well/Gas well ther (specify below) nown ITERVALS	ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55 66 74 7 CONTRA	UT MATER ervals: Fro ne nearest s ic tank er lines ertight sewer rom well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74 102	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to c Clay, gray, sa Clay, gray, gr Sand, fine to c Clay, gray Clay, dark bro Cemented sa Sand and gra LANDOWNER'S	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse own nd, hard vel, coarse to fine	0 ft. to ft. to ft. to ft. to ft. to ft. to ft. prout 3 Bento ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM 102 110 constructed,	ft., Fro	Other Bern ft., Find pens ge storage any feet? Cemented Shale, gray BUR	ff. to ft. to ft	ft. to 40 pandoned water well well/Gas well ther (specify below) nown	ft. ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55 66 74 7 CONTRA completed Water Well	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74 102 ACTOR'S OR on (mo/day) Contractor	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, gray, sa Clay, gray, sa Clay, gray, gr Sand, fine to c Clay, gray Clay, dark bro Clay, dark bro Cemented sa Sand and gra LANDOWNER'S of	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse bwn nd, hard vel, coarse to fine CERTIFICATION: This is 8-26 185	0 ft. to ft. to ft. to ft. to ft. to ft. to ft. prout 3 Bento ft., From 7 Pit privy 8 Sewage I 9 Feedyard water well was (1) 6-04 This Water V	agoon FROM 102 110	ft., Fro	om Other Ber ft., Fi pens ge storage storage any feet? Cemented S Shale, gray Fi cructed or cord is true to d on (mo/day.	ff. to ft. to ft	ft. to 40 vandoned water well l well/Gas well ther (specify below) nown ITERVALS	ft. ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55 66 74 7 CONTRA completed Water Well	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74 102 ACTOR'S OR on (mo/day) Contractor	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, gray, sa Clay, gray, sa Clay, gray, gr Sand, fine to c Clay, gray Clay, dark bro Clay, dark bro Cemented sa Sand and gra LANDOWNER'S of	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse by coarse cown nd, hard vel, coarse to fine CERTIFICATION: This is 8-26	0 ft. to ft. to ft. to ft. to ft. to ft. to ft. prout 3 Bento ft., From 7 Pit privy 8 Sewage I 9 Feedyard water well was (1) 6-04 This Water V	agoon FROM 102 110 constructed,	ft., Fro ft.	Other Bern ft., Find pens ge storage any feet? Cemented Shale, gray BUR	ff. to ft. to ft	ft. to 40 andoned water well lwell/Gas well ther (specify below) nown ITERVALS der my jurisdiction and owledge and belief.	ft. ft.	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction f FROM 0 3 5 9 18 22 30 32 48 51 52 55 66 74 7 CONTRA completed Water Well under the f	ut MATER ervals: Fro ne nearest s ic tank er lines ertight sewer from well? TO 3 5 9 18 22 30 32 48 51 52 55 66 74 102 ACTOR'S OR on (mo/day) Contractor pusiness na	IAL: 1 Neat m source of possit 4 5 ines 6 Topsoil Clay, dark gra Clay, white, s Sand and gra Clay, light gra Clay, tan Sand, fine to Clay, gray, sa Clay, gray, gr Sand, fine to Clay, gray Clay, dark bro Clay, gray Clay, dark bro Cemented sa Sand and gra LANDOWNER'S (/year) 's License No me of Clarke W	S: From 40 From 2 Cement g ft. to Die contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC LOG ay andy streaks vel, medium to fine by coarse andy streaks een, sandy coarse bwn nd, hard vel, coarse to fine CERTIFICATION: This is 8-26 185	off. to ft. to ft. to ft. to ft. to ft. to ft. your as Bento ft., From 7 Pit privy 8 Sewage I 9 Feedyard water well was (1) 6-04 This Water V	agoon FROM 102 110 constructed Vell Record w	ft., Fro	om Other Ber ft., Fi pens ge torage e storage any feet? Cemented S Shale, gray Fi structed or cord is true to d on (mo/day, y (signature)	the fit of	ft. to 40 andoned water well lwell/Gas well ther (specify below) nown ITERVALS der my jurisdiction and owledge and belief. If 9-2-04	ft. ft.	