				WELL RECORD	Form WWC							
	ON OF WAT		Fraction			ection Number	1	ship Num	4		ge Numb	_
	Sedgewic		SE _{1/4}	SE 1/4	NW 1/4	16	T	27	S	R	<u> </u>	Ø₩
Distance a	ınd direction	from nearest town	or city street ad	dress of well if locate	ed within city	?						
190'	southw	est of the	southwest	corner of 10t	th & Mos	ely						
		NER: House										
			edgewood S	+			Boo	rd of Agri	cultura D	ivision of	Water D	lesources
1	Address, Box		_	L.				•		IVISION O	water n	esources
		: Wichit						lication N				
3 LOCATE	E WELL'S LO			OMPLETED WELL vater Encountered								
_												
ī	! !	! W		WATER LEVEL N.A.								
	NW	NE	Pump	test data: Well water	er was	ft. at	fter	1	nours pur	nping		gpm
	1744	'\(E	st. Yield	gpm: Well wat	er was	ft. at	fter	1	nours pur	nping		gpm
<u> </u>	x			ter 14.'' in. to								
iş w ⊢				O BE USED AS:			8 Air cond			njection w		
_	i					,		•	\sim	•		
1 1	- sw	SE	1 Domestic	3 Feedlot		water supply				Other (Spe		
	1	ï	2 Irrigation			d garden only						
	i	v	Vas a chemical/b	acteriological sample	submitted to	Department? Ye	esl	NoX	; If yes,	mo/day/yr	sample	was sub-
I -			nitted			Wa	ter Well Dis	sinfected?	Yes		√ X	
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Con	crete tile	CASII	NG JOINT	S: Glued			
1 St		3 RMP (SR)		6 Asbestos-Cement		er (specify below		10 00		d		
		, ,					•					
②PV		4 ABS	0.5	7 Fiberglass						ded		
				ft., Dia 8.								
Casing he	ight above la	and surface1.8		in., weight	<i>.</i>	Ibs./	ft. Wall thic	kness or	gauge No	Sch,	4.Q	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		(7) I	PVC		10 Asbes	tos-ceme	nt		
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	_	RMP (SR)		11 Other	(snecify)			
2 Br		4 Galvanized		6 Concrete tile		ABS		12 None				
									٠,	,		
		RATION OPENING:			zed wrapped		8 Saw cu			11 None	(open h	nole)
1 Co	ontinuous slo	t ③ Mill	slot	6 Wire	wrapped		9 Drilled	holes				
2 Lo	uvered shutt	er 4 Key	punched	7 Torcl			10 Other					
SCREEN-	PERFORATE	ED INTERVALS:	From 35	ft. to .	10	ft., Fror	n		ft. to)		ft.
			From	ft. to .		ft From	m		ft to			ft
، ا	SRAVEL PA	CK INTERVALS:		ft. to .								
(GRAVEL PA	CK INTERVALS:	From 5.0 .	\ldots . ft. to .	9	ft., Fror	n		ft. to) <i></i> .		ft.
			From 5.0 . From	ft. to . ft. to	9	ft., Fror ft., Fror	n n		ft. to)		ft. ft.
6 GROUT	T MATERIAL	.: 1 Neat cer	From 5.0 . From ment	ft. to . ft. to Cement grout	3 Ber	ft., Fron ft., Fron	n n Other		ft. tc))		ft. ft.
	T MATERIAL	.: 1 Neat cer	From 5.0 . From ment	ft. to . ft. to	3 Ber	ft., Fron ft., Fron	n n Other		ft. tc))		ft. ft.
6 GROUT	MATERIAL	.: 1 Neat cer	From 5.0 . From ment (3	ft. to . ft. to Cement grout	3 Ber	ft., From ft., From ft., From ft., From tonite 4	n n Other		ft. tc			ft. ft. ft.
6 GROUT Grout Intel What is th	MATERIAL	.: 1 Neat cer m () ft.	From 5.0 . From ment to 5	t. to	3 Ber	tt., Fror ft., Fror ntonite 4 to9	n		ft. to	ft. to .	water we	ft. ft. ft.
6 GROUT Grout Inter What is th	MATERIAL rvals: From e nearest so eptic tank	.: 1 Neat cer m()ft. purce of possible co	From 5.0 . From ment to 5 ontamination: lines	ft. to . ft. to . ft. to . Cement grout ft., From	3 Ber 3 € ft	tt., Fror ft., Fror ntonite 4 to9 10 Livest	m	rom	ft. to ft	ft. to pandoned	water we	ft. ft. ft. ell
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From the nearest so	.: 1 Neat cer m()ft. purce of possible cc 4 Lateral 5 Cess p	From 5.0 . From ment	Cement grout ft. to ft. to Cement grout Pit privy Sewage lag	3 Ber 3 € ft	tt., Fror ft., Fror ntonite 4 to9 10 Livest 10 Fuel s	n	rom	ft. to ft	ft. to .	water we	ft. ft. ft. ell
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew	.: 1 Neat cer m()ft. burce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	From 5.0 . From ment	ft. to . ft. to . ft. to . Cement grout ft., From	3 Ber 3 € ft	tt., Fror ft., Fror ntonite 4 to	n	rom	14 Ab	ft. to pandoned well/Gas	water we	ft. ft. ft. ell
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat cer m()ft. purce of possible cc 4 Lateral 5 Cess p	From 5.0 . From ment to 5 contamination: lines cool ge pit	7 Pit privy 8 Sewage lag	③ Bei	tt., Fror ft., F	n	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat cerm	From 5.0 . From ment	7 Pit privy 8 Sewage lag	3 Ber 3 € ft	tt., Fror ft., Fror ntonite 4 to	n	rom ge	14 Ab	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1'	1 Neat cerm	From 5.0 . From ment	7 Pit privy 8 Sewage lag 9 Feedyard	③ Bei	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 O ft 1 Lateral 2 Cess per lines 6 Seepag NA Asphalt Cly, med b	From 5.0 . From ment	7 Pit privy 8 Sewage lag 9 Feedyard	③ Ber	tt., Fror ft., F	n	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1'	1 Neat cer 1 O ft 1 Lateral 2 Cess per lines 6 Seepag NA Asphalt Cly, med b	From 5.0 . From ment	7 Pit privy 8 Sewage lag 9 Feedyard	③ Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9'	.: 1 Neat cer m	From 5.0 . From ment	tt. to	③ Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1'	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med beside, mod. Cly, med.	From 5.0 . From ment	Cement grout ft. to ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard OG y, sl. F-C. zd. calc. mat	③ Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med besind, mod. Cly, med. v.ff. gr	From 5.0 . From ment	7 Pit privy 8 Sewage lag 9 Feedyard OG Ty, s1. F-C. zd. calc. mat ty, v. sndy	③ Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9'	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med b snd, mod. Cly, med. v.ff. gr Snd, v.ff.	From 5.0 . From ment	tt. to	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med b snd, mod. Cly, med. v.ff. gr Snd, v.f slty, v. s	From 5.0 . From ment	ft. to ft.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med b snd, mod. Cly, med. v.ff. gr Snd, v.ff.	From 5.0 . From ment	ft. to ft.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 '	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cer 1 Neat cer 2 Lateral 5 Cess pr 1 Ser lines 6 Seepag 1 Seepag 1 Ser lines 6 Seepag 1 Seepag	From 50 . From ment	7 Pit privy 8 Sewage lag 9 Feedyard OG Ty, sl. F-C. 2d. calc. mat ty, v. sndy d-c. grns. od grvl, v. y, prly srtd.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10'	1 Neat cerm. 0 ft. burce of possible construction of the street of the	From 50 From ment	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard COG Ty, sl. F-C. Ezd. calc. mat ty, v. sndy d-c. grns. Hod grvl, v. grly srtd. Forn. clrd. 15.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1' 9'	r MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9'	1 Neat cerm 0 ft. ource of possible con 4 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr. Snd, v.ff. gr. Snd, v.fslty, v. ssubrnd-sub. A.A., no c. Snd, V.F	From 50 . From ment	Ty, sl. F-C. zd. calc. mat ty, v. sndy d-c. grns. od grvl, v. prly srtd., brn. clrd. 15. mod grvl, V.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10'	1 Neat cerm 0 ft. ource of possible con 4 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr. Snd, v.ff. gr. Snd, v.fslty, v. ssubrnd-sub. A.A., no c. Snd, V.F	From 50 . From ment	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard COG Ty, sl. F-C. Ezd. calc. mat ty, v. sndy d-c. grns. Hod grvl, v. grly srtd. Forn. clrd. 15.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well with the well well well well well well well we	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10'	1 Neat cerm 0 ft. ource of possible con 4 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr. Snd, v.ff. gr. Snd, v.fslty, v. ssubrnd-sub. A.A., no c. Snd, V.F	From 50 . From ment	Ty, sl. F-C. zd. calc. mat ty, v. sndy d-c. grns. od grvl, v. prly srtd., brn. clrd. 15. mod grvl, V.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10'	1 Neat cerm 0 ft. ource of possible con 4 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr. Snd, v.ff. gr. Snd, v.fslty, v. ssubrnd-sub. A.A., no c. Snd, V.F	From 50 . From ment	Ty, sl. F-C. zd. calc. mat ty, v. sndy d-c. grns. od grvl, v. prly srtd., brn. clrd. 15. mod grvl, V.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well	ft. ft. ft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10'	1 Neat cerm 0 ft. ource of possible con 4 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr. Snd, v.ff. gr. Snd, v.fslty, v. ssubrnd-sub. A.A., no c. Snd, V.F	From 50 . From ment	Ty, sl. F-C. zd. calc. mat ty, v. sndy d-c. grns. od grvl, v. prly srtd., brn. clrd. 15. mod grvl, V.	③Ber	tt., Fror ft., F	n Other ft., F tock pens storage zer storage ticide storageny feet?	rom ge	14 Ab 15 Oi 16 Ot	ft. to pandoned I well/Gas her (spec	water west well	ft. ft. ft. ell
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GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 48' 50'	1 Neat cerm. 0 ft. burce of possible co. 4 Lateral 5 Cess p. er lines 6 Seepag NA Asphalt Cly, med b. snd, mod. Cly, med. v.ff. gr. Snd, v.f slty, v. s. subrnd-sub. A.A., no c. Snd, V.F drk gry, m.	From 50 From ment	7 Pit privy 8 Sewage lag 9 Feedyard OG Ty, sl. F-C. Ezd. calc. mat ty, v. sndy d-c. grns. od grvl, v. prly srtd. brn. clrd. 15. mod grvl, V.	3 Ber 5 ft	to	n Other Other ft., F tock pens storage zer storage ticide storage ticide storage RW-1	geExcava	14 Ab 15 Oi 16 Ot 15 Oi 16 Ot	. ft. to . pandoned I well/Gas her (spec	water we swell ify below	ft. ftft. ell
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1' 9' 10' 11' 48'	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 9' 11' 11' 11' 11' 11' 11' 11' 11'	I Neat cerm. 0 ft. burce of possible co. 4 Lateral 5 Cess p. er lines 6 Seepag NA Asphalt Cly, med b. snd, mod. Cly, med. v.ff. gr. Snd, v.f slty, v. s. subrnd-sub. A.A., no c. Snd, V.F drk gry, m.	From 50 From ment 50	This water well was considered to the constraint of the constraint	3 Ber 5 ft	tructed) (2) reco	n Other Other ft., F tock pens storage zer storage ticide storage tricide storage RW-1	geExcava PLUC	14 Ab 15 Oi 16 Ot SGING IN	. ft. to pandoned I well/Gasher (spec	water we swell ify below	and was
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10' 11' 48'	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 9' 10' 11' 11' 11' 11' 11' 11' 11' 11' 11	In Neat cerm. O	From 50 From ment to 5 ontamination: lines cool ge pit LITHOLOGIC L rn, v. slt snd-grvl s gry, v. sl nd, sl. me c. grnd, m l. gry cly ang, yell- ly, sat @ C. grnd., ott. w/ ye S CERTIFICATIO 2/94	This water well was considered to the constraint of the constraint	3 Ber 5 ft	tructed) (2) reco	n Other Other ft., F tock pens storage zer storage zer storage ticide storage ny feet? RW-1	geExcava PLU(ft. to ft	. ft. to pandoned I well/Gasher (spec	water we swell ify below	and was
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 1' 9' 10' 11' 48'	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 9' 10' 11' 11' 11' 11' 11' 11' 11' 11' 11	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. green Snd, v.f slty, v. s subrnd-sub A.A., no c Snd, V.F drk gry, med OR LANDOWNER'S (year) 11/2 s License No. 52	From. 50 From ment (3 to 5 contamination: lines cool ge pit LITHOLOGIC L rn, v. slt snd-grvl s gry, v. sl nd, sl. me c. grnd, m l. gry cly ang, yell- ly, sat @ C. grnd., ott. w/ ye S CERTIFICATIO 2/94 7	This water well was considered to the constraint of the constraint	3 Ber 5 ft	tructed) (2) reco	n Other Other ft., F tock pens storage zer storage zer storage ticide storage ny feet? RW-1	geExcava PLU(14 Ab 15 Oi 16 Ot SGING IN	. ft. to pandoned I well/Gasher (spec	water we swell ify below	and was
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1' 9' 10' 11' 48'	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 9' 10' 11' 11' 11' 11' 11' 11' 11' 11' 11	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. green Snd, v.f slty, v. s subrnd-sub A.A., no c Snd, V.F drk gry, med OR LANDOWNER'S (year) 11/2 s License No. 52	From 50 From ment to 5 ontamination: lines cool ge pit LITHOLOGIC L rn, v. slt snd-grvl s gry, v. sl nd, sl. me c. grnd, m l. gry cly ang, yell- ly, sat @ C. grnd., ott. w/ ye S CERTIFICATIO 2/94	This water well was considered to the constraint of the constraint	3 Ber 5 ft	tructed) (2) reco	n Other	geExcava PLU(ft. to ft	. ft. to pandoned I well/Gasher (spec	water we swell ify below	and was
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1' 9' 10' 11' 48'	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 1' 9' 10' 11' 48' 50' RACTOR'S Con (mo/day/business nau	1 Neat cer 1 Neat cer 2 Lateral 5 Cess per lines 6 Seepag NA Asphalt Cly, med be snd, mod. Cly, med. v.ff. gr Snd, v.f slty, v. s subrnd-sub A.A., no c Snd, V.F drk gry, m OR LANDOWNER'S year) 11/2 s License No. 52 me of Corpowriter or ball point per	From. 50 From ment to 5 contamination: lines cool ge pit LITHOLOGIC L rn, v. slt snd-grvl s gry, v. sl nd, sl. me c. grnd, m l. gry cly ang, yell- ly, sat @ C. grnd., ott. w/ ye S CERTIFICATIO 2/94 7	This water well was considered to the constraint of the constraint	goon FROM The second of the	tructed) (2) reco	n Other	peExcava PLU(14 At 15 Oi 16 Ot 15 Oi 16 Ot 15 Oi 16 Ot 16 Ot 16 Ot 17 Oi 16 Ot 17 Oi	. ft. to pandoned I well/Gas her (spec	water we swell ify below.	and was