2183 Well #1 No	Name	WATE	HWEILE	ייחיט	L. (3) (1) 34	V V V L~							
LOCATION OF WATER WE	LL:	Fraction				Sectio	n Numbe	2a-1212 er T	ownship Nur	mber	R	ange Nu	ımber
ounty: Ness		NE 1/4			SW 1/4		30	Т	18	s	R		E/W
istance and direction from ne	earest town or	city street a	ddress of w	ell if locat	ted within	city?					•		in i
Within the city	limits o	f Ness C	ity - 0	n sout	h side	e of N	lain s	treet	between	Park	& His	gh St	5.
WATER WELL OWNER:		ess City 09 S. Io									,		
R#, St. Address, Box # :			wa						Poord of Ag	rio, de uro	Division	-6 14/-4-	. D
y, State, ZIP Code :		ox 419 ess City	vc 6	7560					Board of Ag				r Hesourc
					F 2 1				Application I				
LOCATE WELL'S LOCATIO AN "X" IN SECTION BOX:		DEPTH OF C											
N	Dep	oth(s) Ground	water Enco	untered	1		ft.	2		ft. 3	3		
	WE	LL'S STATIC	WATER LE	EVEL 🤄	3.L • 7	. ft. belo	w land s	urface m	easured on r	no/day/yr	4:	-18-94	+
NW NE	1 1												
NW NE	Est.	Yield	apm:	Well wa	ter was .	<i></i>	ft.	after		hours or	ımnina		onn
		e Hole Diame											
w		LL WATER X					upply		onditioning		Injection		
	"-	1 Domestic	was 3 Fe				supply		•		•	-	
SW SE									•			Specify b	
^1 '	1 1	2 Irrigation		dustrial					itoring well .				
<u> </u>	Was	s a chemical/b	pacteriologic	cal sample	submitted	d to Depa					, mo/day	/yr samp	ole was sul
S	mitte	ed					W	ater Wel	Disinfected [*]	? Yes		No	
TYPE OF BLANK CASING	USED:		5 Wrough	it iron	8 (Concrete	tile	C	ASING JOIN	TS: Glue	d	. Clampe	ed
1 Steel 3	RMP (SR)		6 Asbesto	s-Cement	9 (Other (sp	ecify belo	ow)		Weld	ed		
2 PVC 4	ABS		7 Fibergla	ass						Thre	aded		
ank casing diameter	18"in. i	o	ft 🖸	Dia		in. to		ft	Dia		in to		ft
sing height above land surfa	ace 4" ab	ove floo	¥n weight				lhe	:/ft Wall	thickness or	naune N	n to .		
PE OF SCREEN OR PERF			, worgen			7 PVC		TU TYQII	10 Asbe				
	Stainless ste		E Eibarala				(CD)						
			5 Fibergla			8 RMP	(SH)		11 Other				
_	Galvanized s		6 Concret			9 ABS		_	12 None	used (or			
REEN OR PERFORATION					zed wrapp			8 Sa	w cut		11 N o	ne (oper	n hole)
1 Continuous slot	3 Mill slo	ot		6 Wire	wrapped			9 Dri	lled holes				
		inched											
2 Louvered shutter	4 Key pı	inched		7 Toro	ch cut			10 Oth	ner (specify)				
		From					ft., Fr						
2 Louvered shutter CREEN-PERFORATED INTE	RVALS: I	=rom		ft. to .				om		ft. 1	o		<i>. f</i> t
CREEN-PERFORATED INTE	ERVALS: F	From		ft. to .			ft., Fr	om om		ft. 1	o o		
	ERVALS: F ERVALS: I	From		ft. to . ft. to . ft. to .			ft., Fr	om om om		ft. 1 ft. 1 ft. 1	o o o		ft ft ft
CREEN-PERFORATED INTE	ERVALS: FERVALS: F	From		ft. to .			ft., Fro ft., Fro ft., Fro	om om om		ft. 1 ft. 1 ft. 1	0 0 0		ft ft ft
GRAVEL PACK INTE	ERVALS: FERVALS: F	From From From	2 Cement ç	ft. to . ft. to . ft. to . ft. to . ft. to	3	Bentonite	ft., Fro ft., Fro ft., Fro	om om om om		ft. 1 ft. 1 ft. 1	o o o		
GRAVEL PACK INTE	ERVALS: FERVALS: FERV	FromF	2 Cement ç	ft. to . ft. to . ft. to . ft. to . ft. to	3	Bentonite	ft., Fromft., From	om om om om 4 Other ft.	From	ft. 1	o		
GRAVEL PACK INTE	ERVALS: FERVALS: FERV	FromF	2 Cement of	ft. to . ft. to . ft. to . ft. to . grout	3	Bentonite	ft., Fr ft., Fr ft., Fr e 4 	om om om om	From	ft. 1	oooooft. to	o	
GRAVEL PACK INTEGRATED INTEGRAVEL PACK INTEGRATED INTEG	ERVALS: If ERVALS: I 1 Neat ceme 1.7 ft. to possible cont 4 Lateral lin	FromF	2 <u>Cement (</u> ft., F	ft. to . ft. to . ft. to . ft. to . grout from	3	Bentonite	ft., Fr. ft., Fr. ft., Fr. e 4 10 Live	om om om om	From	ft. 1 ft. 1 ft. 1 ft. 1 ft. 1	ooooft. to	o	
GRAVEL PACK INTE	ERVALS: If ERVALS: I 1 Neat ceme 1.7 ft. to possible cont	FromF	2 <u>Cement of</u> ft., F	ft. to . grout from Pit privy Sewage la	3	Bentonite	ft., Frft., Fr. ft., Fr. e	om	From	ft. 1	oo. oo ft. to bandone oil well/G	ed water	
GRAVEL PACK INTEGRATED INTEGRAVEL PACK INTEGRATED INTEG	ERVALS: IF ERVALS: IF IF IF Neat ceme I • 7	FromF	2 <u>Cement of</u> ft., F	ft. to . ft. to . ft. to . ft. to . grout from	3	Bentonite	ft., Frft., Fr. ft., Fr. e	om om om om	From	ft. 1	ooooft. to	ed water	
GRAVEL PACK INTEGRAVEL PACK IN	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon	Bentoniti	ft., Frft., Fr. ft., Fr. e	om	From ns rage orage	14 A 15 C	o	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	goon FRC	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse	om	From ns rage torage	14 A 15 C 16 C 16 C	o	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon	Bentoniti ft. to.	10 Live 11 Fue 12 Fert 13 Inse	om	From ns rage orage	14 A 15 C 16 C 16 C	o	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	goon FRC	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse	om	From ns rage torage	14 A 15 C 16 C 16 G 17 S 18	o	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om	From ns rage torage PLU	14 A 15 C 16 C 16 G 17 S 18	o	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide si any feet? Chlor	From ns rage torage PLU rinated rete Gro	14 A 15 C 16 C NO RIGGING I	oo ft. to bandone bil well/G bther (sp	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage torage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: but Intervals: From	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	FromF	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ection from well?	RVALS: IF ERVALS: IF 1 Neat ceme 1 . 7 . ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From	2 <u>Cement of</u> ft., F 7 F 8 S 9 F	ft. to . grout from Pit privy Sewage la	3 goon FRC 52.	Bentoniti ft. to.	ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO 31.7	om om om om 4 Other estock pe ! storage edilizer storage edicide stany feet? Chlorecome:	From ns rage rorage PLU rinated rete Gro	14 A 15 C 16 C NO IGGING I sand	oo ft. to bandone bil well/G bther (sp one ki	ed water las well ecify bel nown	
GRAVEL PACK INTE GROUT MATERIAL: Dut Intervals: From3 nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO	RVALS: If I I I I I I I I I I I I I I I I I I	From.	2 <u>Cement (</u> ft., F 7 F 8 S 9 F	ft. to ft. to ft. to ft. to ft. to	3 goon FRC 52.	Bentoniti. ft. to.	10 Live 11 Fue 12 Fert 13 Inser How m TO 31.7	om om om om om 4 Other estock pe ! storage illizer storage ceticide st any feet? Chlor Conc: (4"	From age corage PLU cinated rete Gro above f1	14 A 15 C 16 C No IGGING I sand out	oo. oo. ft. to bandone bil well/G bther (sp one kin NTERV/	ed water las well ecify bel nown ALS	
GRAVEL PACK INTE GROUT MATERIAL: out Intervals: From	ERVALS: IF ERVALS: IF IF Neat ceme 1.7. ft. tr possible cont 4 Lateral lin 5 Cess poo 6 Seepage L DOWNER'S C	From From From From From From From From From From Int	2 Cement of ft., F	ft. to	3 goon 52 31.	Bentoniti. ft. to.	10 Live 11 Fue 12 Fert 13 Inser How m TO 0	om om om om om 4 Other estock pe ! storage illizer storage conticide st any feet? Chlor Conc: (4" constructe	From age corage rinated rete Gro above fl	14 A 15 C 16 C No IGGING I sand out	oo oo ft. to bandone bil well/G bther (sp one kin NTERV/	ed water las well ecify belinown. ALS	free free free free free free free free
GRAVEL PACK INTEGROUT MATERIAL: out Intervals: From	PRVALS: IF FRVALS: IF	From	2 Cement (ft., F 7 F 8 S 9 F LOG	ft. to ft. to ft. to ft. to ft. to ft. to	3 goon FRC 52 31	Bentonitution of the total constructe and the total constructed and the total constr	10 Lives 11 Fue 12 Fert 13 Inset How m TO 31 . 7 0	om om om om om 4 Other estock pe ! storage illizer stor ceticide si any feet? Ch1or Conc: (4" constructe constructe cord is tru	From age rorage rinated rete Gro above f1	in the first state of my kn	oo ft. to bandone bil well/G bther (sp one kn top (evel)	ed water las well ecify belinown. ALS	free free free free free free free free
GRAVEL PACK INTEGROUT MATERIAL: ut Intervals: From	PRVALS: IF FRVALS: IF	From	2 Cement of the fit of	ft. to . ft.	goon FRC 52. 31. was (1) cc Well Reco	Bentonitution of the total constructe and the total constructed and the total constr	10 Lives 11 Fue 12 Fert 13 Inset How m TO 31 . 7 0	om om om om om om 4 Other stock pe ! storage cilizer storage cilizer storage contricte stany feet? Ch1or Conc: (4" constructe cord is tru d on (mo/	From age rorage rinated rete Gro above f1	14 A 15 C 16 C No IGGING I sand out	oo ft. to bandone bil well/G bther (sp one kn top (evel)	ed water las well ecify belinown. ALS	free free free free free free free free