		Fraction		1 (ection Number	I Tann	nship Num	her i	Range		`F
LOCATION OF WA	TER WELL: \	Traction		'	ection Numbe	er low		·	many	Numbe	31
Junity. ILLECT		NW 1/4	SW 1/4	SE 1/4	31	<u> </u>	9S	S	R 8	BE.	E/W
stance and direction	from nearest town	•		cated within city	?						
	1/2 mil	e north of	Manhattan								
WATER WELL O	VNER: Russell	Howse	Flint	Hills Val	ley Addit	cion					
	x # : 3630 Di				·		ard of Agri	culture, D	vision of V	Vater Re	source
	: Manhatt					Ap	plication N	umber:			
OCATE WELL'S	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	40	ft FLF\	/ΔΤΙΩΝ·	•				
AN "X" IN SECTIO											
 	N 10	eptn(s) Groundw	vater Encountered WATER LEVEL	241				11. 3.	5-11-	84	11.
! !											
\w	NF		test data: Well v					-			
','''	E	st. Yield20	gpm: Well v	water was	ft.	after	h	ours pun	ping		. gpm
l i	B	ore Hole Diamet	er in.	to		, and		in.	to		ft.
W	1 I W	ELL WATER TO	D BE USED AS:	5 Public w	ater supply	8 Air con	ditionina	11 lr	jection we	II	
i i	1 1 1	1 Domestic	3 Feedlot		water supply		•		•		v)
SW	X - SE	2 Irrigation	4 Industrial		d garden only						
1 1		_			-						
	<u> </u>	as a chemical/ba	acteriological samp	ole submitted to							as sub
	ş m	itted		····	<u>v</u>	Vater Well D					
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	crete tile	CAS	ING JOINT	S: Glued	. ¾ Cla	amped	
1 Steel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Oth	er (specify bel	ow)	_	Welde	j		
2 PVC	4 ABS		7 Fiberglass					Thread	led		
	r <u> 5</u> in			-5 in.	to 37-4	ft. Di	a	ir	. to		ft.
	land surface2										
			iri., weigitt	_		5./IL. **CAII (JII					
	OR PERFORATION				PVC		10 Asbest				
1 Steel	3 Stainless s		5 Fiberglass		RMP (SR)		11 Other			• • • • • •	
2 Brass	4 Galvanized	steel	6 Concrete tile	9	ABS		12 None	used (ope	n hole)		
REEN OR PERFO	RATION OPENINGS	S ARE:	5 G	auzed wrapped		8 X Saw (cut		11 None (open hol	le)
1 Continuous sl	ot 3 Mill	slot	6 W	ire wrapped		9 Drilled	holes				
2 Louvered shu	tter 4 Key	punched	7 To	orch cut		10 Other	(specify) .				
		· 27									
DEEN BEDEODAT	CD INTEDVALE.		+ +.	. 27	4 ⊏	·					4
CREEN-PERFORAT	ED INTERVALS:			o 3:7							
		From	ft. to	o	ft., Fı	rom		ft. to			ft.
	ED INTERVALS:	From	ft. to	o	ft., Fı	rom		ft. to			ft.
		From	ft. to	o 40	ft., Fı	rom		ft. to			ft.
GRAVEL PA	ACK INTERVALS:	From 10 From		o		rom rom		ft. to ft. to ft. to			ft. ft. <u>ft.</u>
GRAVEL PA	ACK INTERVALS:	From 10 From		o		rom rom		ft. to ft. to ft. to			ft. ft. <u>ft.</u>
GRAVEL PA	ACK INTERVALS: L: 1 Neat cer om	From		o		rom rom rom		ft. to ft. to ft. to			ftft. ftft.
GRAVEL PARTIES OF THE PROOF OF THE PRO	ACK INTERVALS: L: 1 Neat cer om0ft. ource of possible co	From	ft. to ft. to ft. to ft. to Cement grout ft., From	3 <u>Be</u>	ft., Fift., Fi ft., Fi ntonite	rom		ft. to ft. to ft. to 14 Ab	ft. to andoned w	ater well	ftft. ftft.
GRAVEL PARTIES OF THE	ACK INTERVALS: L: 1 Neat cer om0ft. ource of possible co	From	ft. to ft. to ft. to Cement grout ft., From Pit privy	o	ft., Fift., Fi ft., Fi ntonite 10 Live	rom	From	ft. to ft. to ft. to ft. to	ft. to andoned w	rater well	ftft. ftft.
GRAVEL PARTIES OF THE	ACK INTERVALS: L: 1 Neat cer om. 0 ft. ource of possible co 4 Lateral 5 Cess po	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage	o	tt., Fi. ft., Fi. ft., Fi. ntonite to. 10 Live 11 Fue 12 Fer	rom	From	ft. to ft. to ft. to ft. to	ft. to andoned w	rater well	ftft. ftft.
GRAVEL PARTIES OF THE	ACK INTERVALS: L: 1 Neat cer om0ft. ource of possible co	From	ft. to ft. to ft. to Cement grout ft., From Pit privy	o	tt., Fi. ft., Fi. ft., Fi. ntonite to. 10 Live 11 Fue 12 Fer	rom	From e	ft. to ft. to ft. to ft. to	ft. to andoned wwell/Gas wer (specify	rater well	ftft. ftft.
GRAVEL PARTIES OF THE PROOF OF THE PRO	ACK INTERVALS: L: 1 Neat cer om. 0 ft. ource of possible co 4 Lateral 5 Cess po	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage 9 Feedyard	o	tt., Fi ft., Fi ft., Fi ft. To Live 10 Live 11 Fue 12 Fer 13 Inse	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas v er (specify	rater well	ftft. ftft.
GRAVEL PARTICION OF THE	ACK INTERVALS: L: 1 Neat cer om	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage 9 Feedyard	o	tt., Fi ft., Fi ft., Fi ft. To Live 10 Live 11 Fue 12 Fer 13 Inse	rom	From e e age	ft. to ft. to ft. to ft. to ft. to	ft. to andoned w well/Gas v er (specify	rater well	ftft. ftft.
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: L: 1 Neat cer om. 0 ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage 9 Feedyard	o	tt., Fi ft., Fi ft., Fi ft. To Live 10 Live 11 Fue 12 Fer 13 Inse	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas v er (specify	rater well	ftft. ftft.
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: L: 1 Neat cer om. 0 ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag West Top Soil	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage 9 Feedyard	o	tt., Fi ft., Fi ft., Fi ft. To Live 10 Live 11 Fue 12 Fer 13 Inse	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas v er (specify	rater well	ftft. ftft.
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS: L: 1 Neat cer om. 0ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag West Top Soil Clay, Bro	From 10 From 2 to 10 Internation: Ilines Dol e pit LITHOLOGIC L	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage 9 Feedyard	o	tt., Fi ft., Fi ft., Fi ft. To Live 10 Live 11 Fue 12 Fer 13 Inse	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas v er (specify	rater well	ftft. ftft.
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: L: 1 Neat cer om. 0ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag West Top Soil Clay, Brow Fine Sand	From 10 From 2 to 10 Intamination: lines pol e pit LITHOLOGIC L wn , Brown	ft. to ft. to ft. to C Cement grout ft., From Pit privy Sewage Feedyard	0		rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas wer (specify	rater well	ftft. ftft.
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS: L: 1 Neat cer om. 0ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag West Top Soil Clay, Brog 7 Fine Sand Fine Sand	From 10 From 10 From 10 From 10 Innent 2 Innent 10 Intamination: Ilines	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage Feedyard OG and, Medium	a Gravel,	to	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas wer (specify	rater well	ftft. ftft.
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 6 6 25 25 28	ACK INTERVALS: L: 1 Neat cer om. 0ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag West Top Soil Clay, Brog 7 Fine Sand Fine Sand	From 10 From 10 From 10 From 10 Innent 2 Innent 10 Intamination: Ilines	ft. to ft. to ft. to C Cement grout ft., From Pit privy Sewage Feedyard	a Gravel,	to	rom	From e e age	14 Ab. 15 Oil	ft. to andoned w well/Gas wer (specify	rater well	ftft. ftft.
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