LOCATION OF WATER	- 1	Fraction	Sexter As		ection Number			Range Nur	nber E/W
ounty: Section from	negreet tour	or city stable	Idrose of well if to	cated within city	, 7	J T &	s .	R	□/ VV
stance and direction from 25	OW	45K4 1	. 1 .		•				
		- 0		Vichi	<u> 4`</u>				
WATER WELL OWNER	9000	• • •	iver					District of Markey	D
R#, St. Address, Box #	: 26	56 W 4	5+4N,	1204			•	Division of Water	nesource
ty, State, ZIP Code	:	Wielit	a As 6	1201		Applicati	on Number:	,	
LOCATE WELL'S LOCA AN "X" IN SECTION BO	Lil		OMPLETED WELL						
N SECTION BC	Į D		vater Encountered						بىلىسىنى .
	ı w		WATER LEVEL .	•					
NW	NF		test data: Well						
	E	st. Yield	gpm: Well	water was	ft	after	hours pu	ımping	gpm
	_ I B∢	ore Hole Diamet	ter in.	. to <i></i>		and	in	. to	. ,ft
w '	ī Ţʿļw	ELL WATER 14	E USED AS:	5 Public wa	iter supply	8 Air conditioni	ng 11	Injection well	
1 1	!	Domestic	Wan Feedlot	6 Oil field v	vater supply	9 Dewatering	12	Other (Specify be	elow)
5W	2F	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring w	ell		
	i I Iw	/as a chemical/b	acteriological sam	ple submitted to	Department?	YesNo	If yes	mo/day/yr sampl	e was sul
<u> </u>		itted	ŭ	,		ater Well Disinfed	/)	No	
TYPE OF BLANK CASI	NG USED:		5 Wrought iron	8 Con	crete tile	CASING J	OINTS: GIGE	d Clampe	d
1 Steel	3 RMP (SR)		6 Asbestos-Cem		r (specify belo			led	
2 PVC	4 ABS		7 Fiberglass	Du	ver Su	nd pour	Thre	aded	
lank casing diameter			-	in	to	ft Dia			
asing height above land									
YPE OF SCREEN OR PE			mi, weight		VC		sbestos-ceme		
1 Steel	3 Stainless s		E Eiborgloss		RMP (SR)			Sand po	MA
2 Brass	4 Galvanized		5 Fiberglass 6 Concrete tile		NIVIF (SIT) NBS		lone used (or	· /	*,*,
CREEN OR PERFORATI					_	8 Saw cut	ione used (of	11 None (open	hole)
				auzed wrapped				11 None (open	,
1 Continuous slot	3 Mill :			/ire wrapped		9 Drilled hole	X	2000	1
2 Louvered shutter	4 Key	punched							
COLEN DEDECORATED II	NTEDVALC.			orch cut	4 F	10 Other (spec		//	4
CREEN-PERFORATED II	NTERVALS:	From	ft. 1	to	·	om	ft. 1	to	
CREEN-PERFORATED II		From	ft. 1	to	ft., Fro	om	ft. t ft. t	to	ft
CREEN-PERFORATED IF		From	ft. 1	:0	ft., Fro	om	ft. 1 ft. 1 ft. 1	to to	ft
GRAVEL PACK I	NTERVALS:	From From From.	ft. 1	to	ft., Fro ft., Fro ft., Fro	om	ft. 1 ft. 1 ft. 1	to	ft ft ft
GRAVEL PACK I	NTERVALS:	FromFromFrom	ft. 1	to	ft., Fro ft., Fro ft., Fro stonite	om	ft. 1	to	ft ft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From	NTERVALS: 1 Neat cer	From	ft. 1	to	ft., Fro ft., Fro ft., Fro tonite	om	ft. 1	to	
GRAVEL PACK I GROUT MATERIAL: frout Intervals: From //hat is the nearest source	NTERVALS: 1 Neat cerft. e of possible co	From. From. From From ment 2 to	ft. 1 ft. 1 ft. 1 ft. 1 ft. 2 Cement grout ft., From	to	toft., Fro	om	ft. 1	tototototototototo	
GRAVEL PACK I GROUT MATERIAL: irout Intervals: From	NTERVALS: 1 Neat cerft. e of possible co 4 Lateral	From. From. From ment 2 to	ft. 1 ft. 1 ft. 1 ft. 1 ft. 2 Cement grout ft., From 7 Pit privy	3 Ber	tt., Fronts, F	om	ft. 1 ft. 1 ft. 1 ft. 1	to	
GRAVEL PACK I GROUT MATERIAL: frout Intervals: From //hat is the nearest source	NTERVALS: 1 Neat cerft. e of possible co	From. From. From ment 2 to	ft. 1 ft. 1 ft. 1 ft. 1 ft. 2 Cement grout ft., From	3 Ber	tt., Fronts, F	om	ft. 1 ft. 1 ft. 1 ft. 1	tototototototototo	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From /hat is the nearest source 1 Septic tank	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From	ft. 1 ft. 1 ft. 1 ft. 1 ft. 2 Cement grout ft., From 7 Pit privy	to	to	om	ft. 1 ft. 1 ft. 1 ft. 1	to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	to	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From	ft.	to	to	om	ft. 1 ft. 1 ft. 1 ft. 1	to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lineration from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lineration from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lineration from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: out Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lirerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	ft ft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	ft ft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	ft ft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well?	1 Neat cer tt. of possible co 4 Lateral 5 Cess po	From. From. From ment 2 to ontamination: lines ool e pit	ft.	to	tt., Fronts, F	om		to	ft ft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well? FROM TO	NTERVALS: 1 Neat cer	From. From. From. From ment 2 to ontamination: lines pol ge pit LITHOLOGIC L	ft.	lo	tt., From tt., F	om	14 A 15 C 16 C PLUGGING I PO O	to	ft f
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lir irection from well? FROM TO	NTERVALS: 1 Neat cer	From. From. From. From ment 2 to ontamination: lines pol ge pit LITHOLOGIC L	control of the fit of	agoon and FROM	to	om	PLUGGING I	to	ft f
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From that is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lire rection from well? FROM TO	NTERVALS: 1 Neat cer 1 t. 2 of possible co 4 Lateral 5 Cess pones 6 Seepag	From. From. From ment 2 to ontamination: lines cool ge pit LITHOLOGIC L COMMANDE COMMAN	Coment grout 7 Pit privy 8 Sewage 9 Feedyar COG	lagoon d FROM	to	om	ft.	to	ftft ftft ftft ftft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line rection from well? FROM TO	NTERVALS: 1 Neat cer 1 t. 2 of possible co 4 Lateral 5 Cess pones 6 Seepag	From. From. From ment 2 to ontamination: lines cool ge pit LITHOLOGIC L COMMANDE COMMAN	control of the fit of	lagoon d FROM	to	om	ft.	to	ftft ftft ftft ftft
GRAVEL PACK I GROUT MATERIAL: rout Intervals: From hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linerection from well? FROM TO	NTERVALS: 1 Neat cer 1 ft. of possible co 4 Lateral 5 Cess pones 6 Seepag	From. From. From ment 2 to ontamination: lines cool ge pit LITHOLOGIC L COMMANDE COMMAN	Coment grout 7 Pit privy 8 Sewage 9 Feedyar COG	lagoon d FROM	to	om	ft.	to	ft f