Market Comments							. <del>-</del>						
WELL CON	STRUCTOR	YS REPORT		WISCO	NSIN STA	ATE BOARD	OF H	EALTH				oval 4	
1. COUNTY	•		<del></del>	CHECK			NAME						
C:	rawford			l		ge 🗌 City							
2. LOCATIO	N (Number a	nd Street or ¾	section, se	ction, township	and range.	Also give subdi	vision na	me, lot and	l block numbers	when ay	ailable.) F/FIV	ED.	
	Range 5	. (1 7	ship 7	N. Secti	<u>ion 22</u>						ONCIT 4		
		idowski Mail Addi		_				· ·	<del></del>	A	UG 261	<u>1966</u>	
		<u>sconsin</u> om well to		BÚILDING SA	NITARY SE	WERIFI OOR 1	DRAIN	FOU	NDATION DRA	in -	SANITA	AYER DRAIN	
		opriate block)			LE C.I.					NOTE	TILE		
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY				20		40	70.57	1 OT 0	121200000	<u> </u>			
C. L.	TILE	SEPTIC TAN	K PRIVI	SEEPAGE PII	ABSORP	TION FIELD	BARN	SILO	ABANDONED	- 1 <b>X</b>	NNK HOLE		
		75		150					pluged   15		· ·		
OTHER POL	LUTION SO	URCES (Give	description	such as dump,	quarry, dr	sinage well, str	eam, por	nd, lake, etc	.) #		· <u>-</u> .		
		to supply	water for	r:		=		<u> </u>	_			·	
7. DRILLHOLE				······································		10. FOR	10. FORMATIONS						
Dia. (in.)	. (in.) From (ft.) To (ft.) Dia. (in.)			From (ft.)	To (ft.)	_	Kind				From (ft.)	To (ft.)	
10	Surface	198	<u> </u>			Top se	- <del>1</del> 1				Surface	3	
	].	120			ĺ								
6 CASING	198	307	ND SCRE			Clay					3	20	
8. CASING, LINER, CURBING, AND SCRE  Dia. (in.)   Kind and Weight				From (ft.)	To (ft.)	20 F1	20 Flint				20	35	
6 6" 19.45				Surface	198	1.	2 Brown limestone				35	118	
	<del></del>	3 1 22			1								
<del></del>						Gray :	limes	stone			118	160	
			<del> </del>	- '' <del> </del>		Brown	lime	etone			160	185	
						Cavin	g bro	own li	nestone		185	190	
						Brown	lime	stone			190	200	
9. GROUT		R SEALING	MATERIA	AL From (ft.)	To (ft.)						200		
<u>Kind</u>				Surface	10 (11.)	naro	Hard sandstone					231	
cement				Surface	198	Sand	Sand stone					207	
						Well co	nstructi	on compi	leted on		3/16	1966	
11. MISCELLANEOUS DATA					GDI	347-11-2-	Well is terminated an inches					final grade	
Yield test: 3 Hrs. at 12 GPM						1	TR DEIOM						
Depth from surface to normal water level 251 ft.						<u>.                                    </u>	Well disinfected upon completion  Well sealed watertight upon completion					es   No	
Depth to v	vater level	when pum	ping	257	f	t. Well sea	aled w	atertight	upon comple	etion ———	<u> </u>	es 🗌 No	
Water sam	aple sent t	· Wadis	en e					labo	ratory on:		3/16	19 <b>66</b>	
wells, scre	ens, seals,	, type of	casing jo		d of fini	shing the v	vell, an					g to nearby lasting, sub-	
SIGNATURE					· · · · · · · · · · · · · · · · · · ·	COMPLE	TE MAU	L ADDRESS	,				
E		a Li	11.10	Registered W	Vell Deilla		AAA O A	Lun	9 1 la				
	mu.	· ·	v v-vildi"			write in sp			7-100	-1/-Z/	<u></u>		
COLIFORM TEST RESULT				GAS — 24 HRS		GAS — 48 HRS		CONFIN	MED	REMAR	KS	<del>, ., </del>	
368										[ 			