WELL	CONSTRUC	CTOR'S R	EPORT	WHITE	•	EB 6 1970	DEFARI		STATE OF WISCONSIN MENT OF NATURAL RESOURCES Box 450		
I. COUNT	Y 4			YELL	OW COPY -	RILLER'S COPY OWNER'S COPY	NAME	Madison, 1	Wisconsin 5370) l	
1. COUNTY Crawford Town						e 🔲 City	ME 7/a	21 0 1 A -	1		
2. LOCATI	<i></i>	nd Septet or 3	<i>i i</i>		lso give subdivision	name, lot and bl	ock numbers when	a atlable.)			
3. OWNER	AT TIME OF	<u> </u>	9			- 1 V		- ٧٧٠	<u> </u>		
4. OWNER'S COMPLETE MAIL ADDRESS OF SOLL JU.											
4. OHINER	b comment	_	Z	Har	nills	1. Mrs	w/5 4	4631			
	ce in feet fr			BUILDING SA	WER FLOOR DRAIL	N FOUNDA	ATION DRAIN		ATER DRAIN		
(Record	enswer in appr	opriete block)		10 1	′8 ′	18'					
CLEAR WA	TER DRAIN	SEPTIC TAN	K PRIVY	SEEPAGE PIT	ABSORPI	ION FIELD BAI	RN SILO AL	BANDONED WEL	L SINK HOLE	<u> </u>	
		65		80	İ	12	0 /20	70			
OTHER PO	LLUTION SOI	JRCES (Give	description (such as dump,	quarry, dra	inage well, stream,	pond, lake, etc.)				
6. Well is	s intended	to supply	water for	· —	<u>-</u>	,					
	3 1111011000	. с зорр.,		Ja	rm	hom					
7. DRILLHOLE					1 - 26.5	10. FORMATIONS			1	1 - 4	
Die. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)	
10	Surface	120	6	120	420	2	clay	-	Surface O	30	
	1	<u> </u> 				broke	n lin	rastons	20	190	
	G, LINER, C	_]	Latono		190	240	
Dia. (in.)	new.	Glock	slage	From (ft.)	To (ft.)	rana	acono.		7	A	
6	plaine	end	19.18	Surface	120	sha	losto	ne-	240	380	
	[1 am	doton		380	420	
	-				-		nai-r (<u>.;;</u>			
-	 			<u> </u>	<u> </u>	<u> </u>	·		_	-	
	_				<u> </u>						
					İ						
9. GROUT	OR OTHE	R SEALING	MATERIA	<u>. † </u>	!	-					
	<u>Ki</u>	nd		From (ft.)	To (ft.)	<u> </u>					
Clay				Surface	30						
	0000	0	 +,	30	120	Wall constru	ction complete		25-	19 70	
11. MISCELLANEOUS DATA							· — · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	% above		
Yield test: 6 Hrs. at 15 GPM						Well is term	inated	10 inches	below †	inal grade	
Depth from surface to normal water level 3/0 ft.						Well disinfe	cted upon com	pletion	⊠ Ye	s 🗌 No	
						Well sealed	watertight up	on completion		s 🗍 No	
					•	1					
Water sar	mple sent t	o 	m	rdis	m		laborate	ory on: 2 -	<u> </u>	19 70	
Your opin	nion concer	ning other	pollution	hazards, is	nformation	concerning d	lifficulties enco	untered, and	data relating	to nearby	
wells, scr surface p	eens, seals, umprooms,	type of access pits	casıng joli , etc., sho	nts, method uld be give	a of finisi en on rev	hing the well, erse side.	amount of ce	ment used in	grouting, bla	asting, sub-	
SIGNATURE	<u>-</u>					L COMPLETE M	AIL ADDRESS		~1.		
		73 ·				pra	vai n	A	Tris) n F	
Ker	meth (- opio	N Re	egistered W	ell Driller	R3/30	XOF132	ocobel,	5380	<u>5,5</u>	
	TEST RESULT			Please SAS 24 HRS.		write in space AS — 48 HRS.	below CONFIRMED		IARKS		
734											