WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY
YELLOW COPY — OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

1. COUNTY	Cha	u La	2	CH Town	ECK ONE	Village	NAM City	E F	4-	<u> </u>
2. LOCATIO	IN - 1/4 Sec	etion Se	ction Tow		Range	<del></del>	IME OF DRILLIN	6 0'B	man	
OR – Grid or	street no.	Stre	et name	<u>_1¥       </u>	<del>' '''</del>	ADDRESS	D J A			
AND -I f available subdivision name, lot & block no.						POST OFFICE	Ent	man.	Wind	54/21
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER						Į RĮFLOOR DRAINI	FOUNDATIO		WASTE WA	TER DRAIN
(Record answer in appropriate block)    C. I.   TILE						2.5 TILE SE	WER CONNECTE	DINDEPENDEN	T C. I.	THE
CLEAR WAT	ER DRAIN   S	EPTIC TANK	PRIVY	EEPAGE PIT	ABSORPTION	N FIELD BARN	SILO ABAN	DONED WELL	SINK HOLE	<u>.                                    </u>
C. I.	111.6	70'			75	5 80				
OTHER POL	LUTION SOU	RCES (Give d	escription su	ch as dump, q	uarry, drainage	well, stream, pond,	lake, etc.)			_
5. Well is in	itended to su	pply water	for:	Jour	tru	Nom	ر			
6. DRILLH	IOLE					9. FORMATIO	ONS			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)
10	Surface	45	6	45	122		Clas	4	Surface	45
					_	loos	e sa	nd	45	90
7. CASING	, LINER, CL	RBING, A	ND SCREE	1		1.0	Iston		90	122
Dia. (in.)	new	ind and Weigh	t	From (ft.)	To (ft.)	sand	sion		170	122
6	blain	lend	1918	Surface	105					
		-, 0-	. 7170							
				<u> </u>	<u> </u>		<del></del> .		<del> </del>	<u> </u>
			=							
	<del> </del>									-
				•	<u>!</u>	40 TVDE OF	DDIE LING MAA	CHIME HEED		<u> </u>
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						10. TYPE OF DRILLING MACHINE USED  Cable Tool Direct Rotary Reverse Rotary				
Kind //				Surface	11 -	Cable Tool Direct Rotary  Rotary — air Rotary — hammer		1		
Clare 45						w/drilling m	ud with	drilling mud & a	ir Ai	_
		0	,			Well constructi	on completed or	8- 14	L _	1972
11. MISCE Yield test:	LLANEOUS	DATA	Hrs. at	1.	⊋ GPM	Well is termina	ted 8	inches	above below	final grade
# p-						Well disinfected	d upon completi	on		es 🔲 No
						Well sealed watertight upon completion				
Depth to w	ater level wh	en pumping			<i>O</i> ft.	Well sealed wat				
Water samp	le sent to		m	adi	bon	1	laboratory	on: 8 -	<u> </u>	19 7 <u>2</u>
type of casi	ng joints, me	other polluthod of finite	ition hazard shing the w	ds, informati ell, amount d	on concerning of cement use	g difficulties enco d in grouting, bla	ountered, and dar esting, sub-surfac	ta relating to n e pumprooms,	earby wells, so access pits, et	creens, seals, tc., should
SIGNATURE	reverse side.					COMPLETE MA	IL ADDRESS A	3	P. 0	
φ. /·	- -	. ,				R3 Bo	X84 2	v.	Rel	<u></u>
Kem	relp	wide	∼1 R	egistered We		4a in anna lastarr	<u>- 11.</u>	101	<u> </u>	) ]
COLIFORM	TEST RESUL	_/ T	ĪĞ	AS – 24 HRS	<del></del>	te in space below – 48 HRS.	CONFIRMED	REMA	RKS	
<i>し</i> 38 REV. 3–71										