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	<u> </u>	Л	1	, CH	IECK O	NE			NAME >	- 1		
	TAU	Hor	<u>d</u>	X Tow	<u>n</u>		Village	City	<u>/ c</u>	ast	man	•
2. LOCATIO	N- ¾S  - <b>C</b>	ection		ownship N i	Range	J	3. OWNER A	TTIME 95	ORILLING		rans	
OR - Grid or	street no.		Street name	<i>D</i> [ ] -	<del>-</del> - V	<b>Y</b>	ADDRESS	Nace 1 K	· NEW	egn	rans	<u>v                                    </u>
AND -If ava	ilable subdivi	sion name,	lot & block n	o.			POST OFF	CE OA	<del></del>	<u> </u>	•	<u></u> د سو د د د
				(B				Sto	uben		ين 54	£65'
4. Distance				/ _ '   ~	7 L	TILE	C. I. TILE		UNDATION DR NNECTEDIND		WASTE WAT	TILE
CLEAR WAT	ord answer in ER DRAIN		NK PRIVY	SEEPAGE PIT	/O     ABSO	RPTION	VA5	RN   SILO	ABANDONE	D WELL IS	INK HOLE	
C. I.	THE	80	o*			83	5 '					
OTHER POL	LUTION SOL	JRCES (Giv	e description	such as dump, q	uarry, đ	Irainage	well, stream, po	ond, lake, etc.	)	<u>,_,_,                                 </u>		
5. Well is in	tended to s	upply wat	er for:		· · · · · ·	<b>→</b>			<u> </u>	·		
6 DOULL	OLE.		<u> </u>	ount	refe	1	one	TIONE			<u>-, , , , , , , , , , , , , , , , , , , </u>	
6. DRILLH Dia. (in.)	From (ft.)	To (ft.)	Dia. (in	.)   From (ft.)	$ \mathcal{U}_{To} $	(ft )	9. FORMA	Kind	I		From (ft.)	To (ft.)
6	Surface	155	· · · · · · · · · · · · · · · · · · ·	.7 (10)11 (12.)	10	111.7	0		and	<u> </u>	Surface	130
							san	بيد مف	ana.		12	10/
7. CASING	INFR C	LIRRING	AND SCR				san	aslo	nes		120	190
Por an a	I .	e: ( 1144		1 - 4	To (	(ft.)	hara	lish	alest	m o	145	/55
,	new-	Blac	Reste	Surface	1.						<u> </u>	
9	lain	end	L/9.18	3 Juliace	13	7_			•			<u> </u>
			•									
					<del> </del>							
8. GROUT	OR OTHER	RSEALIN	G MATER	AL			10. TYPE OF DRILLING MACHINE USED					
Kind				From (ft.) To (ft.)		Cable To	ol	Direct	Rotary	Revers	e Rotary	
loosesand				Surface			Rotary – w/drilling		Rotary with drilling	– hammer ng mud & air	· i	with
							Well constru	action comp	vieted on 9	- 2	<del>*</del>	19 7a
11. MISCELLANEOUS DATA Yield test:   Hrs. at /2 GPM							Well is term	inated	/ 0 inch	ies Z	above	final grade
Depth from surface to normal water level / / Ø ft.							Well disinfected upon completion Yes 🔲 No					
Depth to water level when pumping // Ø ft.							Well sealed watertight upon completion Yes 🔲					
Water sample		1	nad	,				lab	oratory on:	10-	9 -	<sup>19</sup> 72
Your opinio	n concernin			ards, informati				ncountered,	, and data rela	iting to ne		reens, seals,
be given on			inishing the	well, amount	ot cem	ent use				iprooms, a	ccess pits, etc	:., snoula
SIGNATURE	4			,			COMPLETE	MAIL ADDR	ESSBos	coke	e,	_
Kenn	the	noio	7	Registered We			r333	· · · ·	His	, 5	3805	<del>-</del>
COLIFORM '	TEST RESUL	T		GAS – 24 HRS			– 48 HRS.	CONFIR	MED	RÉMAR	KS	•
<i>530</i> rev. 3–71												