## WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOV - 2 1972

// STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES

Box 450

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

Madison, Wisconsin 53701

1. COUNTY	Cra	rwfor	d	CH Town	ECK ONE	Village		City	NAME	Cla	Rusi	ton	/		
2. LOCATIO		، آسید	ection To	wnship	Range	3. OWN	IER AT T	TIME OF D	RILLING	201	0	1	mess		
OR - Grid o		<del></del>	eet name		····· <del>V</del> · •	ADD	RESS	Sal	di	י ממגו מממי	2				
AND —If ava	ailable subdivis	sion name, lot	& block no.			POS1	ÖFFICE	2	is.	53	16	55	<u> </u>		
4. Distance in feet from well to nearest:    BUILDING SANITARY SEWER   C. I.   TILE							DRAIN TILE SI		NDATION NECTED	DRAIN INDEPENT		WASTE W.	ATER DRAIN TILE		
(Rec	ord answer in a	appropriate b	<u> </u>	/O   み SEEPAGE PIT	ABSORPTION	N FIELD	BARN	SILO	IABAND	ONED WEI	LISIN	K HOLE			
C. I.	TILE	60'			75	-1									
OTHER POL	LUTION SOU	RCES (Give	description s	uch as dump, q	uarry, drainage	well, strea	ım, pond.	, lake, etc.)	•		<del> </del>				
5. Well is in	ntended to si	apply water	for:	Joun	trus -	has	<u> </u>		<u>.</u>	•	<del></del>		·		
6. DRILLE	OLE					9. FO	RMATI	ONS	<del></del>	<b></b>					
<u>Dia. (in.)</u>	From (ft.)	To (ft.)	Dia. (in.)	From (ft.) 76	To (ft.)	<u> </u>	•	Kind			<del></del>	From (ft.)	To (ft.)		
_/0_	Surface	Surface 76 6			200			(	Cla	44		Surface	58		
		 				ha	rd	sh	ala	Ston	مده	58	150		
7. CASING	S, LINER, CI	URBING, A (ind and Weig		From (ft.)	To (ft.)	1		1,7	<b>~</b> 3.0 .			150	200		
Dia, till.)	new j	lack	iteel	Surface	10 (11.)	Ma	N GO	( and	د یک در	,		,	- VDE		
6	plain	end	19.18	Surrace	76		<del>-</del> "						<del> </del>		
		•													
												<u>.</u>	<del>-  </del>		
		<u> </u>		<u> </u>			•				<u> </u>		ļ		
O CROUT	OB OTHER	CEALING	MATERIA		<u> </u>	40 T)	VDE OE	DDU LIN	C MACI	JIME HEE					
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						I	ble Tool	DRILLIN		HINE USE		Reve	erse Rotary		
Clau				Surface	Surface 58			Rotary — air w/drilling mud  Rotary — hammer with drilling mud & air					Jetting with		
(	Cem	aht	;	58	76			ion compl		10 -	/	<u> </u>	<u>\ir □Water</u> 19 7 <i>2</i>		
11. MISCE Yield test:	LLANEOUS	DATA 3	Hrs. at	12	GPM	<u> </u>	termina		<u> </u>	inches	X	above below	final grade		
Depth from surface to normal water level 135 ft.							sinfecte	d upon co	mpletion	1		X Y	es 🔲 No		
Depth to w	ater level wh	en pumping	]	14	0 ft.	Well se	aled wat	tertight up	on comp	pletion		X Y	es 🔲 No		
Water samp	ole sent to	m	adi	ال احتوار 2				labo	oratory o	on: 10	, – ,	30 -	- 19 7a		
type of casi	ng joints, me	g other poll thod of fini	ution hazar	ds, informativell, amount o									screens, seals,		
SIGNATURE	reverse side. E					COMPL	ETE MA	IL ADDRE	SS D		0 6	<del></del>	_		
Hen	.0	orpro	<u>∽и В</u>	legistered Wel	·	R3 /	Box	84	2/2	ردن	53	380.	5		
1057	TEST RESUL	T		Plea GAS — 24 HRS.	se do not wri	te in spac 48 HRS	<del></del>	CONFIRM		· · · · ·	MARKS	<del> </del>			
REV. 3-71			'		ŀ			•		1					