## WELL CONSTRUCTOR'S REPORT FORM 3300-15

1. COUNTY

NOTE DEC 19 1975 DEPARTMENT OF NATURAL RESOURCES

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

1. COUNTY	Cras	wfore	$\boldsymbol{\psi} \mid$	Town	ECK ON		Village	٦	City	NAME	From	mo	n)	
2. LOCATIO	N – ¼ Section Section			Township Range			<del></del>	NER AT	TIME OF D	RILLING				
SW 32 //N 5W							ADDRESS Enerson							
OR - Grid or street no. Street name							R/							
AND -If available subdivision name, lot & block no.								POST OFFICE Zerryrelle, Wis. 54628						
4. Distance	in feet fron	n well to nea	rest: BU	JILDING SAN	_	EWER	FLOOR C. I.	,		NECTED II	DRAIN NDEPENDENT		TER DRAIN TILE	
(Reco	rd answer in	appropriate b	lock) 2	.5 B	01							30'		
CLEAR WATE	ER DRAIN TILE	SEPTIC TAN	K PRIVY SI	EEPAGE PIT	ABSOR	PTION	FIELD	BARN	SILO	ABANDO	NED WELL S	INK HOLE	·	
		70'			1	8	5							
OTHER POLI	LUTION SOL	RCES (Give	description suc	ch as dump, q	uarry, dra	ainage 1	well, stre	am, pone	d, lake, etc.)					
5. Well is int	tended to se	upply water	for:	b i 0 0	5 J J	Vo.	me							
6. DRILLH	OLE				<u>، ري ر</u>		9. FC	RMAT	IONS					
Dia. (in.)	Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)							.: Kind					To (ft.)	
10	Surface 82 6			82 120			Clay					Surface	12	
		<u> </u>					lo	ره گهره	rock	الم را	lay	12	25	
7. CASING,	•	URBING, A		From (ft.)	To (ft	:.)	و المسلم	lt,	sha	lasto	ne	25	70	
			steel 8,97		82	\	20	. 4	0	0 7	2	70	120	
<u> </u>	plain	end 1	8.97	-	00		*	ra	sna	lest	and a	10	100	
	A-5	<u> 3</u>				á	7					<u> </u>	<u> </u>	
	Valley Steel													
	Jack	of the		:								!		
											INE HOED			
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)								10. TYPE OF DRILLING MACHINE USED  Cable Tool Direct Rotary Reverse Rotary						
-					1_			ible Tool otary – a			ct Hotary ary — hammer		g with	
Cement Surface B2							_	drilling t	ı		Hing mud & air	. I	r Water	
	<u> </u>			,	349		Well c	onstruc	tion compl	eted on	11- /	3 -	19 75	
11. MISCEL Yield test:	LLANEOUS	S DATA	Hrs. at		86	РМ	Well is	termin	ated /	٦ ir	nches 2	above below	final grade	
Depth from surface to normal water level 70 ft.								isinfect	ed upon co	mpletion		X Ye	s 🔲 No	
Depth to water level when pumping 78 ft.							Well sealed watertight upon completion Yes						s No	
				_					inh	oratory or	:/2~	15 -	19 7 <i>5</i>	
Water sampl			dison									· · · · · · · · · · · · · · · · · · ·	* * *	
Your opinion type of casin be given on a	ig joints, me	ethod of fin	ution hazard ishing the we	ls, informati ell, amount (	on conc of cemer	erning nt use	difficu d in gro	Ities end uting, b	countered, lasting, sub	and data r -surface p	elating to ne umprooms, a	arby wells, se access pits, et	creens, seals, c., should	
SIGNATURE		·					COMP	LETE M.	AIL ADDRE	SS /2	scobe	0		
Kem	off (	Jarlon	z⊷⁄a Re	gistered We	ll Driller		R3	Bo	x84	ر ر	Kis.	J 380	5	
	<del></del>		[	Plea	se do no	ot wri1	<del></del>						· · · · · · · · · · · · · · · · · · ·	
COLIFORM 7     07 REV. 3-71	FEST RESUL	Т "	G	AS – 24 HRS	.	GAS	– 48 HR	S.	CONFIRM	MED	REMAR	iks		