WELL CONSTRUCTOR'S REPORT FORM 3300-15

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1/0 63 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

OPY Box 450 OPY Madison, Wisconsin 53701

1. COUNTY	Cran		<i>a</i> . [i `∀ ` _	ECK ONE	\/:U===	L] a:	NAME	<u></u>		_	
2. LOCATIO	ON - 1/4 Se	ction Se	ection Tov	vnship	Range	Village 3. OWI	NER AT 1	City	RILLING	-asks	nan	<i></i> .	
	5	E	1 8	N 6	W	ar		30ab	eli				
OR - Grid or street no. Street name							ADDRESS (R 7 D)						
AND -I f available subdivision name, lot & block no.							POST OFFICE						
							Eastman, Nisy 54626						
4. Distance	in feet from	well to nea	rest: B	UILDING SAN	ITARY SEWER	FLOOR C. I.			INDATION INECTED I	DRAIN NDEPENDENT	WASTE WA	TER DRAIN TILE	
(Reco	ord answer in a	ppropriate bl	ock)	70 10	o	100	1				market and the second		
CLEAR WAT	TER DRAIN S	EPTIC TANI	K PRIVY S	SEEPAGE PIT	ABSORPTION	FIELD	BARN	SILO	ABANDO	NED WELL	NK HOLE	<u>, </u>	
		125'			125	5							
OTHER POL	LUTION SOU	RCES (Give d	lescription su	uch as dump, qu	uarry, drainage	well, stre	am, pond	, lake, etc.)	-				
			•	_		_			//_		.		
b. Well is in	ntended to su	pply water	tor:	7 1971 1 197	tout	ho	m,	,					
6. DRILLH	IOLE		_		Tag .	9. FC	RMATI	ONS					
Oia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			Kind			From (ft.)	To (ft.)	
10	Surface /96 6			196 520		00				Surface	30		
				1 4	0 -10	n	4		ay			15-	
7 CACINO	LINER CI	IDDING A	ND CCDEE	<u> </u>		Li	MI	sto	nes		30	150	
Dia. (in.)	i, LINER, CU I K	ind and Weigh		From (ft.)	To (ft.)	12	Por a	an en	dit	320	150	185	
/	news									<u> </u>	195	4/95	
<u> </u>	plain.	endi	19.18	Surface	196	R.	me	stor	no		100	1-00	
Í	1					00	md	sto	20 -		485	520	
							~ / ~ E ~L					1	
	<u> </u>				<u> </u>	ļ							
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED						
u. diloci	Kin		From (ft.)	Cable Too! Direct Rotary					Reverse Rotary				
00				Surface	30		☐ Rotary — air			,			
		Kay		+			drilling m			illing mud & air	. 1	r Water	
(eme	nt		30	196	Well c	onstruct	ion comp	leted on	9-3	0 -	19 7a	
11. MISCELLANEOUS DATA Yield test: Hrs. at // GP						Well is	termina	ted	/0 i	nches 📙	above below	final grade	
Yield test:		<i>U</i>	Hrs. at	/ 04	<u>∠ GPM</u>	 					_ DelOW		
Depth from surface to normal water level 460 ft.						Well disinfected upon completion Yes L No							
Depth to water level when pumping #6 6 ft.						Well sealed watertight upon completion X Yes No							
Depth to w	ater level Who			• •	0 11.		···-					17.0	
Water samp	ele sent to	ma	edis	on				lab	eratory or	:/0 -	30 -	19 72	
type of casi	on concerning ng joints, me reverse side.	other polluthod of finis	ution hazar shing the w	ds, information	on concerning of cement use	g difficu d in gro	lties ence uting, bla	ountered, asting, sul	and data i b-surface p	elating to ne umprooms, a	arby wells, so ccess pits, et	creens, seals, tc., should	
SIGNATURE						COMP	LETE MA	IL ADDR	ESS 13	0.1	m e s k		
Benneth Corpran Registered Well Driller							R3Box84 Win, 53805						
		-oyu	acy) n		se do not wri				- IN		- 000		
	TEST RESUL	Γ	G	AS – 24 HRS.	GAS	– 48 HR	Š.	CONFIR	MED	REMAR	KS		
623 REV. 3-71								I		I			