## OST 9 1973

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

					TELLOW C	OF F - OWNER					
1. COUNTY	Cras	Vlas	1)	CH Town	ECK ONE	Village [	City	NAME	cott	·	
2. LOCATION - 1/4 Section Section Township Range						3. OWNER AT TIME OF DRILLING Masden					
OR - Grid or street no. Street name						ADDRESS P7D					
AND -If available subdivision name, lot & block no.						POST OFFICE Boscofel, Mis. 53805					
4. Distance	in feet from	well to near	rest: BU	_	ITARY SEWER			ATION DRAIN CTEDINDEPENDE	WASTE WA	TER DRAIN	
(Reco	ord answer in a	appropriate bl	ock)	40 8		80'		A P			
CLEAR WAT	ER DRAIN SEPTIC TANK PRIVY			SEEPAGE PIT   ABSORPTIO		FIELD BAR	N SILO A	BANDONED WELL	ONED WELL SINK HOLE		
		100	)		110	'					
OTHER POL	LUTION SOU	RCES (Give d	lescription su	ch as dump, q	uarry, drainage	well, stream, po	nd, lake, etc.)		<u></u>		
5. Well is in	ntended to s	uppły water	for:	Cons	n tru	ha	260		<del>.                                      </del>		
6. DRILLE	IOLE	<del></del>		<u> </u>	ruig	9. FORMA	TRIONS	· · · · · · · · · · · · · · · · · · ·	· <u> </u>		
Dia. <u>(in.)</u>	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)	
_10	Surface	85	6	85	440		<u> </u>	ay	Surface	30_	
						sept.	shalo.	tone	30	60	
7. CASING	, LINER, C	URBING, AI	ND SCREE	,		Inla	·A,		10	120	
Dia. (in.)		Cind and Weigh		From (ft.)	To (ft.)	Kims	skon		60	120	
6	plain	rend	-19.18	Surface	85/	sand	stone		120	200	
4					/ '	har	doch	Paston	a 60	260	
						1 4 1	dston		260	440	
					/	mar c	<del>acout y</del>				
		<u>-</u>			1/			<del>-</del>		<u> </u>	
					¥			·			
8. GROUT OR OTHER SEALING MATERIAL						10, TYPE OF DRILLING MACHINE USED					
Kind				From (ft.)	30	Cable To		Direct Rotary		rse Rotary	
		lay		Surface	<del></del>			Rotary — hamm with drilling mud &		ig with ir □Water	
Cement 30 85						Well constru	ction complete	d on 10 -	2-	19 73	
11. MISCELLANEOUS DATA Yield test:  8 GPM						Well is terminated   O inches   above   below final grade					
Depth from surface to normal water level 360 ft.						Well disinfected upon completion Yes No					
Depth to water level when pumping 380 ft.						Well sealed watertight upon completion Y Yes I No					
<del></del>		ren paniping	1.		10.		lahora	tory on: /Q	_ 4 _	19 77	
Water samp	<del></del>	-m	aau	son		Need and a					
type of casi	on concernin ng joints, me reverse side.	ethod of fini	ation hazard shing the w	ds, informati ell, amount (	on concerning of cement use	difficulties ei d in grouting,	blasting, sub-su	data relating to rface pumproom:	nearby wells, s s, access pits, et	tc., should	
SIGNATURE				·		COMPLETE N	MAIL ADDRESS	Brock	101.		
Ken	meth	Corpi	an Re	egistered We	II Driller	R3B	0X84	Boscob Wis,	5380	5	
COLIEODA	TEST RESUL	/	i G	Plea AS – 24 HRS	ise do not wri	te in space bel – 48 HRS.	CONFIRME		ARKS		
726 REV. 3-71	TOUR KENOT	••	0	2, 1110							