## MAR 1 9 1974

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	Cras	vfor	el	CH Town	ECK ONE	Village 🔲 Ci	NAME O	<i>t</i>	
2. LOCATIO	N – 1/4 Se	cation	Section To	ownship 7 N	Range VV	3. OWNER AT TIME	A	ham	
OR – Grid or	street no.	, t	Street name	<u> </u>		ADDRESS	77D2		
AND -I f available subdivision name, lot & block no.						POST OFFICE Boscolel, Mis. 5380!			
4. Distance i	n feet from	well to n	earest:	BUILDING SAN		FLOOR DRAIN	FOUNDATION DRAIN	WASTE WAT	ER DRAIN
(Record answer in appropriate block)  [C. I. 40]  TILE						C. I. TILE SEWE	ER CONNECTED INDEPENDE	NT C.I. /	TILE
CLEAR WATE		SEPTIC TA	NK PRIVY	SEEPAGE PIT	ABSORPTION	FIELD BARN	SILO ABANDONED WELL	SINK HOLE	
C. 1.	TILE	80	<b>'</b>	90'		4004	00 30		
OTHER POLL	UTION SOU	RCES (Giv	e description	such as dump, q	uarry, drainage	well, stream, pond, lak	e, etc.)	-	
5. Well is int	tended to su	ipply wat	er for:	7	<i>t</i>	la :-			
6. DRILLHO	OLE			-QUALYU	vey.	9. FORMATIONS	<u> </u>		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind	From (ft.)	To (ft.)
10	<b>O</b> Surface	142		142	260		Clau	Q Surface	<u>50</u>
	·		-		7.0	sande	4 0 1	50	130
7. CASING,	LINER CI	IRRING	AND SCRE	 FN		aana	- leave	30	100
Dia. (in.)	•	ind and We		From (ft.)	To (ft.)	lime	long	130	22c
6	Carol	lock	191	Surface	142	pands	70-276	220	260
	K.ELKYL)	<u> </u>	<del>-    •  </del>	0		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			
						<u></u>			=
				-			· · · · · · · · · · · · · · · · · · ·		
•									
8. GROUT	OR OTHER	SEALIN	G MATERIA	AL		10. TYPE OF DR	ILLING MACHINE USED		···
8. GROUT OR OTHER SEALING MATERIAŁ  Kind From (ft.) To (ft.)						Cable Tool	Direct Rotary	Revers	e Rotary
Clari Surface 50						Rotary — air w/drilling mud	Rotary — hamm with drilling mud &	air I —	
Comont 50 142						Well construction	<del></del>	<u> </u>	<u> </u>
11. MISCEL Yield test:	LANEOUS	DATA	3 Hrs. at	<b>'</b>	<b>8</b> GPM	Well is terminated	/ O inches	above below	final grade
Depth from surface to normal water level / 90 ft.						Well disinfected up	pon completion	X Yes	No
2 2 2						Well sealed watertight upon completion Yes No			
Depth to war	ter level wh	en pumpi	4-0-					111	
Water sample				adiso			laboratory on: 3 -	<i>/ + -</i>	19 7 4
Your opinior type of casin be given on r	g joints, me	g other po thod of fi	ollution haza inishing the	rds, informati well, amount o	on concerning of cement use	difficulties encound d in grouting, blastin	tered, and data relating to ng, sub-surface pumprooms	nearby wells, sc , access pits, etc	reens, seals, c., should
SIGNATURE	erae alue.	<u>.                                    </u>				COMPLETE MAIL A	ADDRESS 3	0	
Kom	n Al	7	i aern 1	Registered We	II Driller	R3 Box	84 Wis.	,5380	5
	-W7. (-)				se do not wri	te in space below			
COLIFORM T	EST RESUL	т /		GAS – 24 HRS	. GAS	– 48 HRS. CO	ONFIRMED REMA	ARKS	