NOV 6 1974

NOTE

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

	MOA	GREEN CO	PY - DIVISION'S COP' PY - DRILLER'S COP OPY - OWNER'S COP'	Y Madison, W	ox 450 Visconsin 53701	
1. COUNTY Crawford	CHI	CK ONE	Village	NAME O	+: )	
2. LOCATION - 1/4 Section Sect	ion Township	Range	3. OWNER AT TIME		yon	
OR - Grid or street no. Street	10 N 4	<u>- YX</u>	Mr. Cla	rence Li	rber	<u>ل</u>
AND -I f available subdivision name, lot &	block no		POST OFFICE D	<b>₹</b>		- <b>-</b> -
· · · · · · · · · · · · · · · · · · ·	1	ediers Iro	ve Mi	2,465		
4. Distance in feet from well to neare (Record answer in appropriate block)	15' C	TARY SEWER	1 ,	FOUNDATION DRAIN R CONNECTED INDEPENDEN		TER DRAIN TILE
CLEAR WATER DRAIN   SEPTIC TANK C. I.   TILE	PRIVY SEEPAGE PIT	ABSORPTION	FIELD BARN S	ILO ABANDONED WELL	SINK HOLE	
60'		120				
OTHER POLLUTION SOURCES (Give des	scription such as dump, qu	arry, drainage	well, stream, pond, lake	, etc.)	<u></u>	
5. Well is intended to supply water fo		t. 1	2	· · · · · · · · · · · · · · · · · · ·		
6. DRILLHOLE	55\	ry h	9. FORMATIONS		· · · · · · · · · · · · · · · · · · ·	<del></del>
Dia. (in.) From (ft.) To (ft.)	Dia. (in.) From (ft.)	To (ft.)		Kind	From (ft.)	To (ft.)
/0 Surface 53	6	110		Class	Surface	15
			l'ans a	-	15	110
7. CASING, LINER, CURBING, AND	SCREEN			/ one	<del>* -</del>	
Dia. (in.) Kind and Weight	<del></del>	To (ft.)				
6 plainand 18	Surface	55				
			g de de la companya d			
	<u> </u>		and the second s			<u> </u>
<del></del>				·		
8. GROUT OR OTHER SEALING M.	1		10. TYPE OF DRI	LLING MACHINE USED		
Kind	From (ft.)	To (ft.)	Cable Tool	Direct Rotary		se Rotary
Clary Surface 15/			Rotary – air w/drilling mud	Rotary — hamme with drilling mud & a	r   Jetting ir Air	g with r
Cement	J 15	5\$	Well construction of	ompleted on   10 -	<del></del>	1974
11. MISCELLANEOUS DATA Yield test:	Hrs. at	GPM	Well is terminated	/2 inches	<b>X</b> above	final grade
Tield test:		, ,				
Depth from surface to normal water le	evel 7		Well disinfected upo		ZN Ye	
Depth to water level when pumping 84 ft.			Well sealed watertight upon completion Yes No			
Water sample sent to	madison	J		laboratory on: / /-	4-	1974
Your opinion concerning other pollution type of casing joints, method of finishing be given on reverse side.						
SIGNATURE			COMPLETE MAIL AI	DDRESS-A	0	
Xamath Pour	✓ Registered Well	Deitler	R3Box8	4 Wisi, 5	380	5
a per l'est de l'action	Pleas	e do not writ	e in space below			
COLIFORM TEST RESULT	GAS – 24 HRS.	GAS -	- 48 HRS. CON	FIRMED REMAI	RKS	