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	CHECK ONE	NAME	<u> </u>
Crawland	Town 🗆	Village □ City MCC2	retta:
	Township Range	3. OWNER AT TIME OF DRILLING	
- NU	8N R4W	James Carpel	
OR - Grid or street no. Street name		ADDRESS	<u>-</u>
AND -I f available subdivision name, lot & block no.		POST OFFICE	
A Distance in the second second	BUILDING SANITARY SEWE	Buscoled	
4. Distance in feet from well to nearest:	C. I. TILE	R FLOOR DRAIN FOUNDATION DRAIN C. I. TILE SEWER CONNECTED INDEPENDEN	WASTE WATER DRAIN C. I. TILE
(Record answer in appropriate block)			
CLEAR WATER DRAIN SEPTIC TANK PRIVY C. I. TILE	SEEPAGE PIT ABSORPTIO	N FIELD BARN SILO ABANDONED WELL S	SINK HOLE
		i i	
OTHER POLLUTION SOURCES (Give description	n such as dump, quarry, drainage	well, stream, pond, lake, etc.)	
5. Well is intended to supply water for:		• ** . ·	
6. DRILLHOLE		9. FORMATIONS	
Dia. (in.) From (ft.) To (ft.) Dia. (in	n.) From (ft.) To (ft.)	S. FORIVIATIONS	From (ft.) To (ft.)
	1.7 1 10111 (11.7 10 (11.7)	A 0 2	
/ Surface / 120		Clay	Surface 5
6 170 520		St. Peter Sand	5 60
7. CASING, LINER, CURBING, AND SCRI	EEN	Lu ·	
Dia. (in.) Kind and Weight	From (ft.) To (ft.)	Mag lime	60 300
6 New Steel TAC 19	Surface 170	Cambra Sandot	30 445
F VOLUCION I FOIT		Cambrian Sandsto	11/10/13
	1 /	Francia Jime	445 470
•		1. Sandstone	470 530
		<u> </u>	
8. GROUT OR OTHER SEALING MATER	IAL	10. TYPE OF DRILLING MACHINE USED	
Kind	From (ft.) To (ft.)	Cable Tool Direct Rotary	Reverse Rotary
Coment	Surface 190	Rotary – air Rotary – hammer	1 -
- Concern		w/drilling mud with drilling mud & air	Air Water
		Well construction completed on	25 1923
11. MISCELLANEOUS DATA Yield test: Hrs. a	t /5 GPM	Well is terminated Inches	□ above □ below final grade
Depth from surface to normal water level	. 780 ft.	Well disinfected upon completion	∠Yes □ No
		Mall cooled watertight upon completion	Yes No
Depth to water level when pumping	420 ft.	Well sealed watertight upon completion	Yes No
Water sample sent to	desen	laboratory on:	eft 25-1973
-	-	g difficulties encountered, and data relating to need in grouting, blasting, sub-surface pumprooms, a	-
SIGNATURE COMPLETE MAIL ADDRESS FAHERTY DOLLARS			
a) a / -1 /			ING CO., INC
Vialet Takery	Registered Well Driller		CONO.
COLIFORM TEST RESULT		te in space below	KS 53818
526 REV. 3-71			~