WELL CONSTRUCTOR'S REPORT FORM 3300-15

JUL 2.9 1974

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

		W COFT - OWINER 3 COFT	
1. COUNTY Chawland	CHECK ONE	Village City Property 1014	Chione
2. LOCATION - 1/4 Segmon Section Tow	vnship Range	3. OWNER AT TIME OF DRILLING	1-
OR - Grid or street no. Street name	/N 10 6 C/	ADDRESS FENNERU	mp
AND -I f available subdivision name, lot & block no.		POST OFFICE A	
4. Distance in feet from well to nearest:	UILDING SANITARY SEV		WASTE WATER DRAIN
(Record answer in appropriate block)	30 0.1.	E C. I. TILE SEWER CONNECTED INDEPENDENT	C. I. TILE
	EEPAGE PIT ABSORPT	TON FIELD BARN SILO ABANDONED WELL S	INK HOLE
C. I. TILE 65			
OTHER POLLUTION SOURCES (Give description su	ch as dump, quarry, draina	age 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.)	From (ft.) To (ft.)	Kind	From (ft.) To (ft.)
10 Surface 101	<u> </u>	Clay	Surface /5-
6 107 110		2 and 7 manil	15 40
7. CASING, LINER, CURBING, AND SCREE Dia. (in.) Kind and Weight	N From (ft.) To (ft.)	grand	40 60
6 New Steeltoc 19	serace 101	Shale with manel	
		manif	70 106
		Sandstone	106 110
			
2. CROUT OR OTHER CEALING MATERIAL		40 TYPE OF DRIVE HACKUME HEED	
8. GROUT OR OTHER SEALING MATERIAL Kind	From (ft.) To (ft.)	10. TYPE OF DRILLING MACHINE USED Cable Tool	Reverse Rotary
N. L	1.0	2	Jetting with
Cenien	Surface //	Rotary — air Rotary — hammer w/drilling mud with drilling mud & air	
		Well construction completed on May	10 1974
11. MISCELLANEOUS DATA Yield test: Hrs. at	/57) GPM	Mark to a supplier and the second sec	above final grade
Depth from surface to normal water level	<i>90</i> ft	Welł disinfected upon completion	Z-Yes No
Depth to water level when pumping	50 ft	Well sealed watertight upon completion	□\$¥es □ No
Water sample sent to		laboratory on:	1974
type of casing joints, method of finishing the w		ing difficulties encountered, and data relating to neaused in grouting, blasting, sub-surface pumprooms, a	
be given on reverse side. SIGNATURE	COMPLETE MAIL ADIPATERTY DRILLING CO	J., INC.	
Kalph Faketin Registered Well Driller		1120 Broadway PLATTEVILLE, WISCONSIN 53818	
Please do not write in space below			
411		AS - 48 HRS. CONFIRMED REMAR	KS
REV. 3-71	I	ı	