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	-	U. S. CLELOUS & STOREY GEOLOGICAL SURVEY JUN 1
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		LOG OF OIL OR GAS WELL

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Size casing	Where	e set	Numi	er sacks of ce	ment	ı	Method used		Mud gravity	An	nount of m	ud used	
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\mathbf{Th}							:		fluid of whi			,	
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Roo	ck pres	sure,	lbs. per s	q. in			LOYEES						
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		HICTORY OF	16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

HISTORY OF OIL OR GAS WELL 16-43004-2 U. S. GOVERNMENT PRINTING OFFICE

Marie America Michigan on 11-1 willed from 15 and 12 and 15 and 1

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

1200 psi @ 2 BPM. Shut down w/O psi. No Swabbed tubing dry. Recovered approx.

NOTE: 1200 psi @ 2 BPM. Shut down w/O psi. No Swabbed tubing dry. Recovered approx.

NOTE: 120 bbls water and acid. Well blew gas at rate of 82 MCF/24 hrs.

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