FORM 9-1642
(1-68)

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

APR '73

MASTERCARD

Record by \text{JCM} \quad \text{Source of data: \textasciitilde{BOWC}} \quad \text{Date: 12-21} \quad \text{Map: 36}

State: \text{Lafayette} \quad \text{County: \text{\textit{\textbullet}}} \quad \text{Well No.: \text{J24}}

Latitude: \text{34'11.650N} \quad \text{LongITUDE: 089'37.629W}

Local long: 79 5 37 sec. 23 48 sec.

Local well number: \text{J24} \quad \text{Local use: \textsc{cartholus}}

Owner or name: \text{Oxford}

Ownership: \text{County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist}

Use of: \text{Air cond, Bottling, Commm, Deeweater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec}

Well: \text{Anode, Drain, Seismic, Heat Res, Obs, Off-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed}

DATA AVAILABLE: \text{Well data} \quad \text{Freq. W/L meas.} \quad \text{Field aquifer char.}

Hyd. lab. data: \quad \text{Qual. water data: type:}

Freq. sampling: \quad \text{Pumpage inventory: yes, Period:}

Aperture cards: \quad \text{yes}

Log date: \quad \text{WELL-DESCRIPTION CARD}

Depth well: \text{165.5 ft}

Depth casing (first perf.): \text{156.5 ft}

Casing type: \text{Diam. in: 2}

Finish: \text{concrete, perfor., screen, ad. pt., bored, cored, etc.}

Method: \text{Air bored, cable, dug, jetted, air reverse trenching, driven, cored, etc.}

Date Drilled: \text{06.25}

Pump intake setting: \text{56.5 ft}

Driller: \text{J24}

Lift (type): \text{Air, bucket, cent, jet, (cent.) (turb.)}

Power: \text{Trans. or meter no.}

Descrip. MP: \text{ft above LSD, Alt. MP}

Alt. LSD: \text{ft above}

Water Level: \text{ft above MP; LSD}

Date: \text{5/6/72}

Yield: \text{51.2 mp}

Sp. Conduct: \text{K x 10^6}

Temp. \text{72.72}

WATER DATA:

Iron: \text{ppm}

Sulfate: \text{ppm}

Chloride: \text{ppm}

Hard.: \text{ppm}

Date sampled: \text{7/6/72}

QAUTY OF WATER DATA:

Sp. Conduct: \text{K x 10^6}

Temp. \text{72.72}

Tests, color, etc.