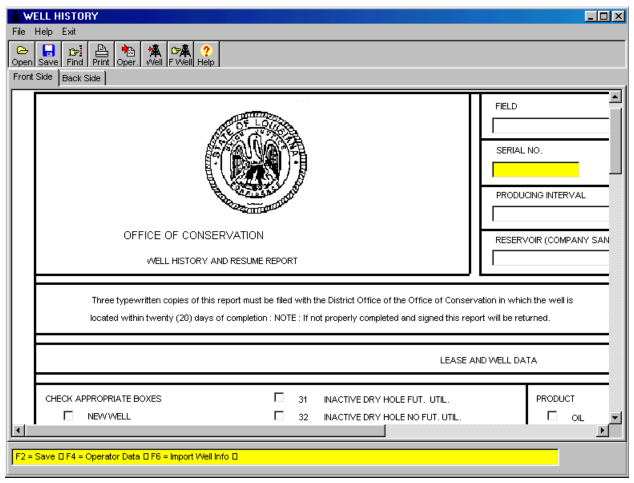
Oil and Gas Forms – Louisiana Forms Helps manage data and prepare regulatory forms.

Oil and Gas Forms – Louisiana Forms is a computer program that manages the data you use to fill in Office of Conservation and Minerals Management Service forms. You enter data with your IBM compatible computer and print completed forms on your laser printer. The program then allows data to propagate from form to form eliminating the need to enter redundant information. Yet, Oil and Gas Forms - Louisiana Forms is much more than just a form filler and data management program. It also assists you in selecting the appropriate forms to file. Oil and Gas Forms - Louisiana Forms features make it an essential productivity tool.

Sample form as displayed in program.



- INCREASES PRODUCTIVITY
- ASSISTS IN COMPLIANCE
- PRINTS FORMS

- IMPROVES ACCURACY
- IS COMPREHENSIVE

Questions? Call 1-800-856-2955.

Oil and Gas Forms – Louisiana Forms Information Sheet

FORMS INCLUDED IN PROGRAM:

Office of Conservation

A.D.C. No. 1	OGP	UIC-13
DM 1 R (1-79)	P&A	UIC-14
DM-4R	P.L.T. No. 1	UIC-15
DT 1 (1-78)	P.S. No. 1	UIC-17
ENG-16	PA-35	UIC-32
FORM COMP	R-4	WH-1 (1-78)
MD 10 R(1-78)	UIC-2 EOR	Weekly Progress or Drill Report
MD-10-R-A	UIC-2 SWD	
MD-10-R-AO	UIC-5	

Minerals Management Service

MMS-123 MMS-124 MMS-125 MMS-126

Program Features:

- Creates over 20 forms using your laser printer.
- Loads repetitious operator data.
- Loads repetitious well data.
- Forms are displayed on your computer monitor in a WYSIWYG (What You See Is What You Get) format.
- "Project Managers" select correct forms, imports common data, and tracks completion status of forms filed for drilling, and plugging projects.

System Requirements:

Required:

- an IBM compatible computer.
- Intel Pentium or higher microprocessor.
- a hard disk drive with 20 megabytes of free space.
- Windows 95 or above.
- a laser printer.

<u>Oil and Gas Forms – Louisiana Forms</u> sells \$549.00 and has a low mandatory licensing and maintenance fee of \$165.00 per year.