

# Work Order Quote

**To:** State of Wyoming  
**Today's Date:** August 24, 2004  
**WO #:** WYOE031  
**Contract Reference #:** Attachment E  
**Budget:** Customization  
**Scope:** **Equipment Calculations for Oil and Gas**  
**Estimate of Hours:** 150 hours  
**Specifications:** We will use the Oil and Gas Module and expand it to meet needs.

## System Changes

### Equipment

1. Equipment calculation will be similar to the personal property calculation in Version 04.05.03 but will include obsolescence.
2. Acquisition year and acquisition cost will also be included on the oil and gas equipment tab.
3. The user screen will be altered to allow for all required data entry to calculate using the personal property type calculation. Data entry fields will be placed in the order requested by DOR.
4. The three types of obsolescence that were added to the Personal Property module will also be incorporated into the Oil and Gas detail lines. See WYOE029.

### Wells

1. A field for group number will be added to tblAcctOGWells.
2. The user interface will be altered so that the user can maintain group number on the Wells tab of the Oil and Gas Account screen. The field will be added next to the API field.
3. The Search screen for Oil and Gas will be enhanced to include searching for group number.
4. The search screen will be altered to allow for searching by API number and Group number.
5. Add link to the OGCC website from the API number on the Oil and Gas Wells tab.
6. Add new fields for Latitude and Longitude to tblAcctOGWells. The data type will be varchar(30). Also add Quarter/Quarter to the rest of the legal description fields. This field will be added to tblAcctOGWells with a data type of varchar(10).

### Production

1. A global option will be added to the system that will indicate whether production will be stored and calculated in the Oil and Gas module. If this setting is set to false the Production tab will not be visible on the Oil and Gas screen and production will not contribute to value in the oil and gas calculation.

