

Petro-Lewis Corporation  
Surface Use and Operations Plan  
Southwest Media Field  
Southern Rocky Mountain Area  
Boling Federal #8-22  
Sandoval County, New Mexico

Existing Roads

Attachment #1 is a scaled map showing all existing wells, flow line, and battery facilities. The Southwest Media Battery is located in the southwest corner of the NW4, SW4, of Sec. 14, T25, R3W. The above site is located 10' east of an existing lease road which runs north and south to the Boling Federal 6-22. The surface around location is flat and partially vegetated.

The Southwest Media Field is located 13 miles southwest of Cuba, N.M. on Hwy. 197.

Planned Access Road

Construction of the location of this site would cross the existing road to the Boling Federal #6-22. No access road would be necessary. Surfacing material used would be of BLM specifications.

Location Of Existing Wells

Attachment #1 is a scaled map showing all existing wells. The list below contains legal description and well status.

- |    |                      |                       |                    |                  |
|----|----------------------|-----------------------|--------------------|------------------|
| 1. | Boling Federal #5-22 | 400' FNL & 1980' FWL  | Sec. 22, T19N, R3W | (SI) Prod.       |
| 2. | Boling Federal #6-22 | 1650' FNL & 2310' FWL | Sec. 22, T19N, R3W | (Actv.) Prod.    |
| 3. | Federal Media #3     | 430' FNL & 1690' FEL  | Sec. 22, T19N, R3W | (Actv.) SWD Inj. |
| 4. | Federal Media #8     | 660' FNL & 660' FEL   | Sec. 22, T19N, R3W | (SI) Prod.       |
| 5. | Miller Federal #7-22 | 1335' FNL & 1980' FEL | Sec. 22, T19N, R3W | (Actv.) Prod.    |
| 6. | Federal Media #7     | 1980' FNL & 1980' FEL | Sec. 22, T19N, R3W | (Actv.) Prod.    |
| 7. | Federal Media #5     | 1650' FNL & 660' FEL  | Sec. 22, T19N, R3W | (TA'd) SWD       |
| 8. | Federal Media #6     | 1590' FNL & 570' FEL  | Sec. 22, T19N, R3W | (TA'd)           |

Location Of Existing And/Or Proposed Facilities

Construction of the 3" flow line for the Boling Federal #8-22 will run north parallel to the Boling Federal #6-22, to the existing Fluid Power Pump TA'd flow line and tied-in for reservice. The Fluid Power Pump #5-22 flow line runs northeast to the Southwest Media Central Battery.

Location And Type Of Water Supply

Water will be hauled from within the lease at a pond located at the SWD Plant in Section 14. The main lease road from the plant to the Boling Federal #6-22 will be utilized. See Attachment #1.

Methods For Hauling Waste Disposal

Waste disposal will be handled in an acceptable manner. A waste pit 3' deep will be constructed, completely surrounded by small mesh wire. The cuttings and drilling fluids will be disposed of after pit is dried out as per BLM requirements.

Ancillary Facilities

Infield drilling around field office quarters.

Well Site Layout

Attachment #2 is a scaled map showing the rig layout. The reserve pit will be double lined by a reliable contractor. Attachment #4 shows the rig safety equipment.

Plans For Restoration Of Surface

The location will be completely cleared of all foreign objects incurred during drilling. Drilling fluids will be disposed of in an applicable manner. The location will be leveled and restored as per BLM recommendations. Drilling commencement estimated 1-23-78, and anticipated completion 2-8-78. Rehabilitation completion 3-1-78, depending on the weather.

Operator's Representative

The Petro-Lewis Corp. representative, his address and phone number, are as follows:

Ron Tarpley  
Sr. Drilling Foreman  
304 Birch Ave.  
Levelland, Texas 79336  
Office - 806-894-7376  
Home - 806-894-4149

His certification statement is Attachment #3. Please contact Mr. Tarpley so he can arrange to be present when an on-site inspection is to be made.

800-522-6117