# Proposed Development Plan for Surface Use

Amoco Production Company's Langlie "B" Federal Well No. 3, Unit E, 2130' FNL X 400' FWL, Section 15, T-25-S, R-37-E, Lea County - (Development Well).

1. Existing roads including location of exit from main highway.

Detailed map showing drillsite location in relation to the nearest town and all existing roads within one mile of the wellsite are shown on Exhibit A. From Jal, go east on Hwy 128 1.8 miles. Turn north on paved road .6 miles. Approx. 500' of new road will be built east and northeast to location. See Exhibit B

2. Planned access roads.

Approx. 500' new road will be built using caliche.

Location of existing wells.

All existing wells within one mile radius are shown on  $\mathsf{Exhibit}^\mathsf{C}$  .

4. Location of tank batteries and flow lines.

If the well is commercially productive, the production facilities (i.e. tanks, separators and treaters) will be located on the southeast end of the pad at Langlie "B" Federal Well No. 4. See Exhibit D.

Location and type of water supply.

Fresh water and brine water will be hauled from Jal, NM by XL Transport Co., Jal, NM.

6. Source of construction materials.

Caliche will be obtained from an existing pit located approximately 500' south of location. SW  $\frac{1}{4}$  NW  $\frac{1}{4}$  Section 15, T-25-S, R-37-E See Exhibit B.

# 7. WASTE DISPOSAL -

a. Drill cuttings will be disposed of in the reserve pit.

b. Drilling fluids will be allowed to evaporate in the reserve pit until the pit is dry.

Trash, waste paper, garbage and junk will be burned or buried with a C. minimum of 24" cover. Waste material will be contained to prevent scattering by wind prior to ultimate disposal.

Any produced water will be contained in tanks and be disposed of in d. an approved manner. Oil produced will be stored in tanks until sold,

at which time it will be hauled from location.

Current laws and regulations pertaining to disposal of human waste e. will be complied with.

If productive, maintenance waste will be placed in special containers f. and buried or hauled away periodically.

# 8. ANCILLARY FACILITIES -

No camps, airstrips, etc. will be constructed.

### 9. WELLSITE LAYOUT -

- Size of Drilling Pad 220' X 150' X 6" a.
- Compacted Caliche b.
- Surfaced No С.
- 300' square area around wellsite has been cleared by archaeologist. d.
- See Exhibit e.

#### RESTORATION OF SURFACE -10.

Producing Well - all pits will be cut, filled, and leveled as soon as practical to-original condition with rehabilitation to commence following removal of drilling and completion equipment. Rehabilitation to be completed in 180 days if possible.

Dry Hole - same as above with dry hole marker to be installed and surface reseeded if required.

#### OTHER INFORMATION -11.

- Terrain Broad, flat plain. a.
- Soil Sandy clay loams w/angular caliche inclusions Vegetation Broom, snakeweed and mesquite b.

c.

- Surface Use Grazing d.
- Ponds and Streams None e.

Water Wells - None f.

Residences and Buildings - Lea County Airport located south of well g.

Arroyos, Canyons, etc. - None h. Well Sign - Posted at drillsite. i.

- Open Pits All pits containing liquid or mud will be fenced. j.
- Archaeological Resources Drillsite, which is in broad, flat plain is in a low environmental risk area. The total effect of drilling and producing in this area would be minimal. No known archaeological, historical, or cultural sites exist in the drill or road areas.

### 12. OPERATOR'S REPRESENTATIVE -

Field personnel responsible for compliance with development plan for surface use is:

J. H. Hankins, Senior Drilling Foreman P. O. Drawer "A" Levelland, TX 79336

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