

## AUXILLIARY EQUIPMENT

|                     |  |
|---------------------|--|
| DRAW WORKS          | National 80-B  |
| COMPOUND/ENGINES    | National 3 Section compound Three Caterpillar D379 diesel engines.   |
| ROTARY              | 27 1/2" National C-275   |
| MAST/SUBSTRUCTURE   | Derrick Service International 142' jackknife. 25' high substructure.   |
| TRAVELING EQUIPMENT | National 545-G 350 ton hook and block. National P-400 400 ton swivel.  |
| PUMPS               | Two National 8-P-80, 6 1/4" X 8 1/2" 800 HP triplex pumps charged by 6" X 8" centrifugal pump.                   |
| PIT SYSTEM          | Three steel mud pits with lightning mixers. Two 6" X 8" centrifugal pumps each driven by a 75 HP electric motor. |
| GENERATORS          | Two 320KW AC generators each powered by a turbo-charged diesel engine.   |
| BOP EQUIPMENT       | One annular and two ram preventers rated at 5000 psi. Choke Manifold rated at 5000 psi.                          |

Exhibit D  
Santa Fe Energy Company  
N. H. 5 Federal No. 2  
Sec. 5, T-16S, R-34E  
Lea County, New Mexico

MRB:dw-253d

**RECEIVED**

**MAR 12 1981**

**OCD**

**HOBBS OFFICE**