

General Correspondence
Mayburg - San Andres Unit C/SK

ROUTED DIS

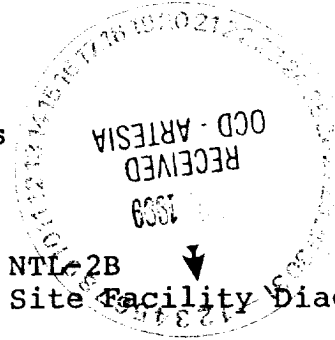
October 14, 1997

N.M. Oil Cons. Division
811 S. 1st Street
Artesia, NM 88210-2934

Anadarko

NM/48

Bureau of Land Management
Carlsbad Area Resource Headquarters
620 E Greene Street
Carlsbad, NM 88220



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BUREAU OF LAND MGMT.
CARLSBAD RESOURCE AREA

Re: NTL 2B
Site Facility Diagram

Gentlemen:

Please find enclosed a site facility diagram and request for water disposal for our Ballard GB-SA Unit Tract #21, Well #3 well.

Sincerely,

Howard D. Hackett
Howard D. Hackett
Field Foreman

HDH/md

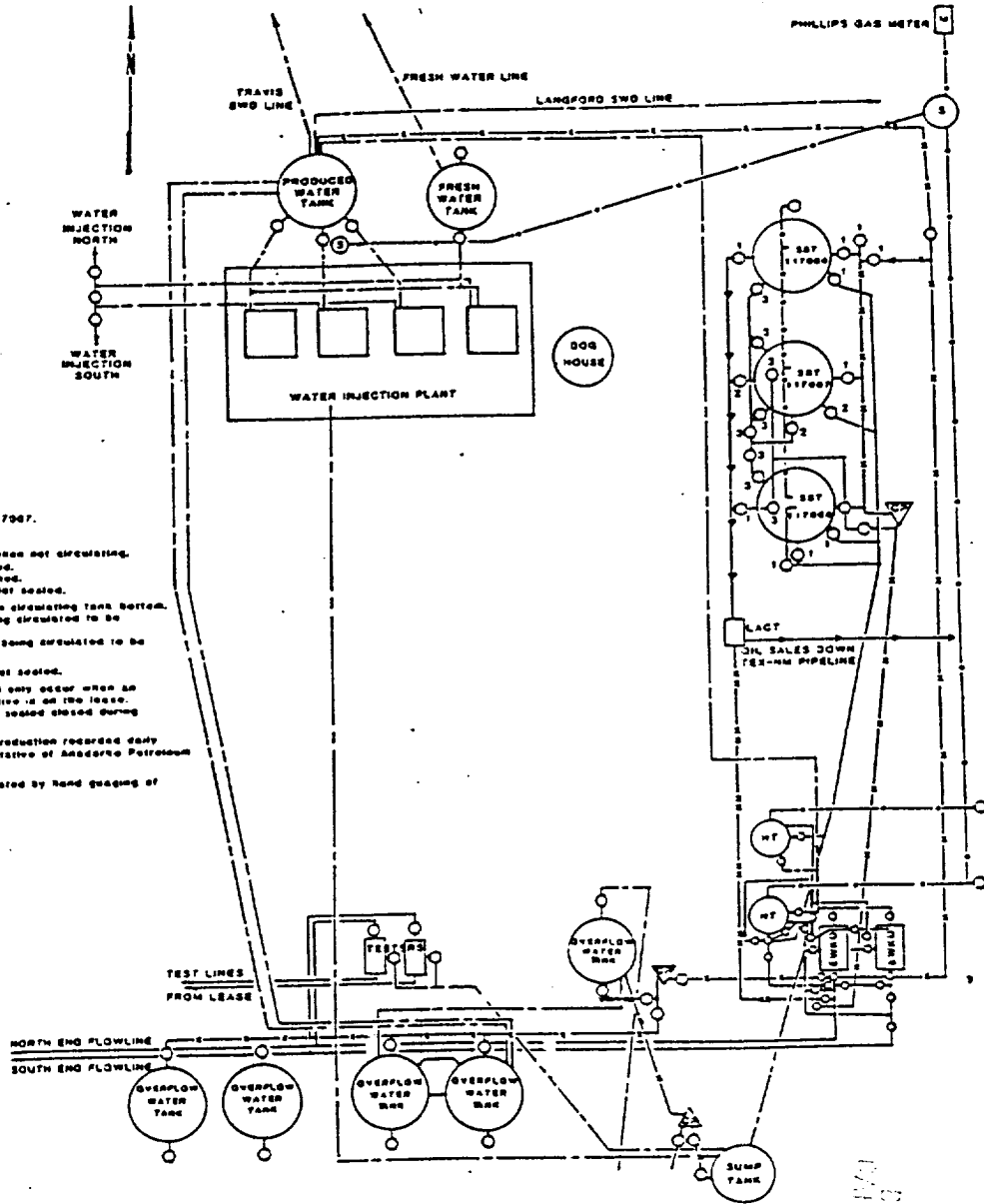
Enclosures

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APPROVED

JUN 01 1999
(ORIG. SGD.) DAVID R. GLASS

AUTHORIZED OFFICER, MINERALS
BUREAU OF LAND MANAGEMENT

ANADARKO PETROLEUM CORPORATION
 SITE FACILITY DIAGRAM
 P.O. DRAWER 130
 ARTESIA, NEW MEXICO 88211-0130
 BALLARD GRAYBURG-SAN ANDRES
 UNIT NO. 8910123990
 SW 1/4 NW 1/4, SEC. 8 T18S-R29E
 EDDY COUNTY, NEW MEXICO
 LSE # LC-081702



PRODUCTION SYSTEM-CLOSED

1. Oil sales by last unit from tank #117007.
 2. Seal Requirements:
 - A. Production and Sales PH Phase when not circulating.
 - (1) AM #1 valves to be sealed closed.
 - (2) AM #2 valves to be sealed opened.
 - (3) AM #3 valves to be seen and not sealed.
 - B. Production and Sales Phase when circulating tank bottom.
 - (1) AM #1 valves on tanks not being circulated to be sealed closed.
 - (2) AM #1 and #2 valves on tanks being circulated to be sealed open.
 - (3) AM #3 valves to be seen and not sealed.
- NOTE: Circulating of tank bottoms will only occur when an authorized company representative is on the lease. All circulating #1 valves will be sealed closed during off duty hours.
3. This facility will be inspected and production recorded daily by an authorized company representative of Anadarko Petroleum Corporation.
 4. Production at this facility is calculated by hand gauging of tanks and LACT unit measurements.

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 ENVIRONMENTAL RESOURCE AREA
 EXHIBIT #5