WEST RED LAKE UNIT 026 /

I-8-18S-27E

30-015-00821-00-00

Inspection Date

Type Inspection 04/16/2002 MIT Witnessed - Inspector Gerry Guye Violation? Yes

\*Significant Non-Compliance? No

Corrective Action Due By:

Inspection No. 5/17/2002 iGEG020745371

Comments on Inspection:

Inspection revealed no bradenhead connection was visible. Since the production casing was not cemented to surface it is requested a valve be installed on the 5½ annulus in order to monitor the area behind the production casing. This valve should be plumbed to the surface with a valve above ground to facilitate setting a gauge for monitoring if necessary.

**WEST RED LAKE UNIT 015** 

H-7-18S-27E

30-015-10174-00-00

Inspection Date

Type Inspection

Inspector Gerry Guye Violation? Yes

\*Significant Non-Compliance? No

Corrective Action Due By:

Inspection No. 5/17/2002 iGEG020745367

04/16/2002 MIT Witnessed -**Comments on Inspection:** 

Inspection revealed no bradenhead connection was visible. Since the production casing was not cemented to surface it is requested a valve be installed on the 41/2 annulus in order to monitor the area behind the production casing. This valve should be plumbed to the surface with a valve above ground to facilitate setting a gauge for monitoring if necessary.

ATOKA SAN ANDRES UNIT 141 /

J-13-18S-26E

30-015-10550-00-00

Inspection Date

Type Inspection 04/16/2002 MIT Witnessed - Inspector Gerry Guye Violation? Yes

\*Significant Non-Compliance? No

Corrective **Action Due By:** Inspection No.

5/17/2002 iGEG020745358

Comments on Inspection:

Inspection revealed no bradenhead connection was visible. Since the production casing was not cemented to surface it is requested a valve be installed on the 51/2 annulus in order to monitor the area behind the production easing. This valve should be plumbed to the surface with a valve above

ground to facilitate setting a gauge for monitoring if necessary.

Thank you for your prompt attention to this matter and your efforts in helping to protect our environment and the infra-structure of the oil and gas industry.

Singerely.

ation Division, District II

Note: Information in Detail Section comes directly from field inspector data entries - not all blanks will contain data. \*Significant Non-Compliance events are reported directly to the EPA, Region VI, Dallas, Texas.