STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT **OIL CONSERVATION DIVISION** HOBBS DISTRICT OFFICE 9-26-91 POST OFFICE BOX 1980 **BRUCE KING** HOBBS, NEW MEXICO 88241-1980 GOVERNOR (505) 393-6161 OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 SW/NE NW SE RE: Proposed: MC DHC NSL NSP SWD R-9624 WFX PMX Gentlemen: I have examined the application for the: 5. State BTA # 3-G 2-12-33 Lease & Well No. Unit S-T-R Operator and my recommendations are as follows: Yours very truly, ALL Jerry Sexton Supervisor, District 1

/ed

## AMERADA HESS CORPORATION

P. O. DRAWER "D" MONUMENT, NEW MEXICO 88265

September 24, 1991

Application for Administrative Unorthodox Oil Well Location Bagley Siluro-Devonian Pool 1830' FNL and 1980' FEL Section 2, T - 12 S, R - 33 E, NMPM Lea County, New Mexico

State of New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

ATTENTION: Mr. William J. Lemay

Gentlemen:

Amerada Hess Corporation respectfully requests administrative approval of our application for the subject unorthodox oil well location.

We are planning to drill and complete the State BT "A" #3 in the Bagley Siluro-Devonian Pool. The proposed well, to be located 1,830' FNL and 1,980' FEL, Section 2, T-12S, R-33E, Lea County, New Mexico, will be unorthodox by virtue of being located in a different quarter-quarter section than provided in Special Pool Rule, R-69-D, dated May 19, 1954. In addition, the proposed location is within an existing 80 acre proration unit, consisting of SW/4 NE/4 and NW/4 SE/4 of Section 2, T-12S, R-33E. Application requirements were discussed with Mr. Michael Stogner by telephone on September 20, 1991. At that time we were instructed to proceed with an administrative application.

The proposed location is 150' North of our State BT "A" #2, 1,980' FNL and 1,980' FEL, Section 2, T-12S, R-33E, a Pennsylvanian completion, which was plugged and abandoned in 1973.

Futhermore, the proposed well will replace the State BT "A" #1, 1,980' FSL and 1,980' FEL, Section 2, T-12S, R-33E, which is no longer capable of Devonian production due to collapsed casing, and is planned to be plugged and abandoned, See Attachment I. The State BT "A" #1, the Bagley Silvro-Devonian Pool discovery well has produced 2.2 MMBO, since its completion in July, 1949; and, the remaining recoverable reserves have been estimated at 200 MBO. The proposed location will afford better structural position, approximately eighty feet, than a location offsetting our State BT "A" #1, see Attachment II. Since Bagley Siluro-Devonian Pool cumulative recoveries correspond to structural position and the Siluro-Devonian Formation has a prolific water drive, the location further up dip should yield a higher ultimate recovery.

A map detailing Bagley Permo-Pennsylvanian and Siluro-Devonain completions surrounding the State BT "A" Lease is illustrated in Attachment III. In addition, a well location and acreage dedication plat is illustrated in Attachment IV. Furthermore, a copy of this letter has been sent by certified mail to Oryx Energy Company, the sole offset to our State BT "A" Lease and the NMOCD office in Hobbs.

Yours very truly,

E.g. Hoas

E. J. Haas Sr. Petroleum Engineer

Attachments

xc: NMOCD - Hobbs

#### AMERADA HESS CORPORATION STATE BT "A" LEASE

APPLICATION FOR AN UNORTHODOX OIL WELL LOCATION BAGLEY SILURO-DEVONIAN POOL 1830' FNL AND 1980' FEL SECTION 2, T - 12 S, R - 33 E LEA COUNTY, NEW MEXICO

- 07/06/49 WELL COMPLETED AS BAGLEY SILURO-DEVONIAN POOL DISCOVERY FROM PERFORATIONS: 10,950'-10,965'.
- 02/12/55 SET RETAINER AT 10,940', CEMENT SQUEEZED PERFORATIONS FROM 10,950'-10,965' WITH 100 SKS. CEMENT. PERFORATED FROM 10,865'-10,895' AND 10,912'-10,934' AND ACIDIZED WITH 1000 GALS. 15% HCL ACID.
- 07/29/59 CEMENT SQUEEZED PERFORATIONS FROM 10,912'-10,934' WITH 75 SKS. CEMENT.
- 03/07/60 SET CEMENT RETAINER AT 10,850' AND CEMENT SQUEEZED PERFORATIONS FROM 10,865'-10,895' WITH 75 SKS. CEMENT. PERFORATED FROM 10,812'-10,848' AND ACIDIZED WITH 500 GALS. ACID.
- 09/28/69 CEMENT SQUEEZED PERFORATIONS FROM 10,812'-10,848' WITH 150 SKS. CEMENT. PERFORATED FROM 10,752'-10,775'.
- 11/23/76 TESTED CASING AND RAN CASING INSPECTION LOG.
- 02/29/84 RAN BIT TO TIGHT SPOT AT 5,400'. RAN 4-3/4" MILL, MILLED FROM 5,417'-5,423'. TESTED CASING, HAD 400 PSI PRESSURE LOSS FROM 5,453' TO 9,620' IN 14 MINUTES.
- 05/15/91 RAN BIT TO 5,245', BEGAN TAKING WEIGHT. WORKED BIT TO 5,423'. CLEANED OUT TO 10,800'. TESTED CASING AND FOUND LEAK FROM 5,392'-5,452'. SET RBP AT 9,629', TESTED TO 2000 PSI AND SPOTTED 3 SKS. SAND ON RBP. SET CEMENT RETAINER AT 5,213' AND CEMENT SQUEEZED CASING LEAK WITH 50 SKS. CEMENT.
- 05/24/91 DRILLED OUT RETAINER AND CEMENT. RAN PACKER TO LOCATE LEAK, COULD NOT GET BELOW 5,422'. RAN BIT, SUSPECTED BIT OUTSIDE CASING. RECOVERING FORMATION AND LCM. RAN IMPRESSION BLOCK, INDICATED BLOCK OUTSIDE CASING. RAN MULE SHOE JOINT AND WORKED INTO PARTED CASING. LEFT MULE SHOE FOOT IN HOLE. ATTEMPTED TO RE-ENTER CASING WITH NO SUCCESS.



# ATTACHMENT II

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ATTACHMENT I

AMERADA HESS CORPORATION STATE BT "A" LEASE

APPLICATION FOR AN UNORTHODOX OIL WELL LOCATION BAGLEY SILURO-DEVONIAN POOL 1830' FNL AND 1980' FEL SECTION 2, T - 12 S, R - 33 E LEA COUNTY, NEW MEXICO

- 06/04/91 SET CEMENT RETAINER AT 5,213' AND CEMENT SQUEEZED WITH 200 SKS. CLASS "C" CEMENT. LEFT 5 SKS. ON TOP OF RETAINER.
- 09/13/91 RAN PIPE RECOVERY LOG FROM 5,198'-600'. INDICATED 5-1/2" PRODUCTION CASING STUCK AT SEVERAL INTERVALS BELOW 2,000'.
- 09/16/91 RAN FREE POINT INDICATOR ON 5-1/2" PRODUCTION CASING, CONFIRMED PIPE RECOVERY LOG INTERPRETATION.

#### ATTACHMENT III

#### AMERADA HESS CORPORATION STATE BT "A" LEASE

APPLICATION FOR UNORTHODOX OIL WELL LOCATION BAGLEY SILURO-DEVONIAN POOL 1830' FNL AND 1980' FEL SECTION 2, T - 12S, R - 33E LEA COUNTY, NEW MEXICO



Submit \*o Appropriate District Office State Lease - 4 copies For Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM \$7410

#### State of New Mexico E....rgy, Minerals and Natural Resources Departme....



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# **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

## WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator	· · · · · · · · · · · · · · · · · · ·		LARAC				Well No.	
AMERADA HESS C	STATE BT "A"				3			
Unit Letter Section	and the second		Range			County	<u> </u>	
G		2 SOUTH	33	EAST	NMPM	LEA	L	
Actual Footage Location of						· · · · · · · · · · · · · · · · · · ·		
	rom the NORTH	line and		1,980	feet from	the EAST	line	
Ground level Elev.	Producing Formation		Pool				Dedicated Acre	age:
4,235' (EST.)	SILURO-DEVON			SILURO-D			80	Acres
1. Outline the ac	reage dedicated to the subje	st wear by contred per	cu or naccaute n	narits on the plan	DELOW.			
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).								
3. If more than o	one lease of different owner	ship is dedicated to the	well, have the	interest of all on	ners been consol	idated by come	mailization.	
3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?								
Yes No If answer is "yes" type of consolidation								
If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary.								
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise)								
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