

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

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TONEY ANAYA GOVERNOR May 27, 1986

POST OFFICE BOX 1980 HD885, NEW MEXICO 88240 (505) 393-6161

BTA Oil Producers 104 South Pecos Midland, TX 79701

Re: South Double A Abo Pool Wells Abo-D 7903 JV-P #1-F 30-17-36 Abo-D 7903 JV-P #2-L 30-17-36

Gentlemen:

As requested by an off-set operator, the Oil Conservation Division witnessed production tests on the above wells on April 23 and 24, 1986.

As a result of these tests, the allowables for these wells will be reduced effective May 1, 1986, as indicated by the attached supplement.

Abo-D 7903 JV-P #1-F in 30-17-36 -- 253 BPD Abo-D 7903 JV-P #2-L in 30-17-36 -- 99 BPD

It is my understanding that you may plan to install pumping equipment and if this is the case another potential test may be taken. Also, if you disagree with our findings, you may request a retest.

Very truly yours,

OIL CONSERVATION DIVISION

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Jerry Sexton Supervisor, District I

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Attachment

cc: Chaveroo Operating Co. 4000 San Felipe, Suite 620 Houston, TX 77055



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION HOBES DISTRICT OFFICE

TONEY ANAYA SOVERNOR April 7, 1986

POST CFFICE ECX 1360 HOBES, NEW MEXICO 86240 [505] 393-6161

STA Oil Froducers 104 South Pecos Midland, TX 79701

Re: South Double A Abo Pool Wells

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Gentlemer.:

In response to an off-set operator's inquiry, we feel a production test is necessary on your <u>Abo D 7903 JV-P #1 and #2 located in Section 30, T17S, R36E.</u>

Please have someone with your firm contact Eddie Seay or myself by Monday, April 21, 1986, to set a time that we may witness a gas/oil ratio test on these wells.

Very truly yours,

OIL CONSERVATION DIVISION

Jerry Sexton Supervisor, District I

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BTA Abo D 7903 JV	-P1+2 30-17-36
#1 No choke 40:45 tubing 3-5006/ Tanks	#2 24/64 Ck 2 225 * Tubing 3-50961 Janks
3.112 3 West Tank	,
9:55 an 4-24-86 #1 6.82) E 15.64 2 M 4.1 3 W	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
$\overline{15}$ $\overline{25}$ 25	Total 2.112 / N N/C 2 m N/C 3 E R.112 Total B/s 98.14

3.76 juin