

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY)
THE OIL CONSERVATION DIVISION FOR THE)
PURPOSE OF CONSIDERING:) CASE NO. 12,592
)
APPLICATION OF TEXACO EXPLORATION AND)
PRODUCTION, INC., FOR AMENDMENT OF)
DIVISION ORDER NO. R-4442, AS AMENDED,)
TO AUTHORIZE A TERTIARY RECOVERY PROJECT)
BY THE INJECTION OF CARBON DIOXIDE IN)
ITS VACUUM-GRAYBURG-SAN ANDRES PRESSURE)
MAINTENANCE PROJECT AREA, APPROVAL OF)
AMENDMENT OF THE COOPERATIVE WATER)
INJECTION AGREEMENT BETWEEN THE CENTRAL)
VACUUM UNIT AND THE VACUUM-GRAYBURG-SAN)
ANDRES UNIT, AND QUALIFICATION OF THE)
PROJECT FOR THE RECOVERED OIL TAX RATE)
PURSUANT TO THE ENHANCED OIL RECOVERY)
ACT, LEA COUNTY, NEW MEXICO)

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OIL CONSERVATION DIV.

REPORTER'S TRANSCRIPT OF PROCEEDINGS

EXAMINER HEARING

BEFORE: MICHAEL E. STOGNER, Hearing Examiner

February 8th, 2001

Santa Fe, New Mexico

This matter came on for hearing before the New Mexico Oil Conservation Division, MICHAEL E. STOGNER, Hearing Examiner, on Thursday, February 8th, 2001, at the New Mexico Energy, Minerals and Natural Resources Department, 1220 South Saint Francis Drive, Room 102, Santa Fe, New Mexico, Steven T. Brenner, Certified Court Reporter No. 7 for the State of New Mexico.

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February 8th, 2001
Examiner Hearing
CASE NO. 12,592

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A P P E A R A N C E S

FOR THE APPLICANT:

HOLLAND & HART, LLP, and CAMPBELL & CARR
 110 N. Guadalupe, Suite 1
 P.O. Box 2208
 Santa Fe, New Mexico 87504-2208
 By: WILLIAM F. CARR

* * *

1 WHEREUPON, the following proceedings were had at
2 10:20 a.m.:

3 EXAMINER STOGNER: Okay, call the hearing to
4 order. At this time I'll call Case Number 12,592, which is
5 the Application of Texaco Exploration and Production, Inc.,
6 to amend Division Order Number R-4442 and authorize a
7 tertiary recovery project in one of the project areas down
8 in Lea County, New Mexico.

9 At this time I'll call for appearances.

10 MR. CARR: May it please the Examiner, my name is
11 William F. Carr with the Santa Fe office of the law firm
12 Holland and Hart, L.L.P. We represent Texaco Exploration
13 and Production, Inc., and I have three witnesses.

14 EXAMINER STOGNER: Any other appearances?

15 Will the three witnesses please stand to be
16 sworn?

17 (Thereupon, the witnesses were sworn.)

18 MR. CARR: At this time we call Britton McQuien.

19 BRITTON McQUIEN,
20 the witness herein, after having been first duly sworn upon
21 his oath, was examined and testified as follows:

22 DIRECT EXAMINATION

23 BY MR. CARR:

24 Q. Would you state your full name for the record?

25 A. Britton McQuien.

1 Q. Could you spell your name?

2 A. B-r-i-t-t-o-n M-c-Q-u-i-e-n.

3 Q. Where do you reside?

4 A. In Midland, Texas.

5 Q. By whom are you employed?

6 A. Texaco Exploration and Production.

7 Q. Mr. McQuien, what is your current position with
8 Texaco Exploration and Production, Inc.?

9 A. I am a reservoir engineer on the CO₂ asset team
10 in the Permian.

11 Q. Have you previously testified before this
12 Division and had your credentials as a reservoir engineer
13 accepted and made a matter of record?

14 A. Yes, I have.

15 Q. And are you familiar with the Application filed
16 in this case on behalf of Texaco?

17 A. Yes, I am.

18 Q. Are you familiar with Texaco's plans to implement
19 a tertiary recovery project in the Vacuum-Grayburg-San
20 Andres Pressure Maintenance Project Area by the injection
21 of carbon dioxide?

22 A. Yes, I am.

23 Q. Are you familiar with the status of the lands in
24 the Vacuum-Grayburg-San Andres Unit area?

25 A. Yes, I am.

1 Q. Have you made an engineering study of the area
2 which is the subject of this Application?

3 A. Yes.

4 Q. Are you prepared to share the results of your
5 work with Mr. Stogner?

6 A. Yes.

7 MR. CARR: Mr. Stogner, are the witness's
8 qualifications acceptable?

9 EXAMINER STOGNER: They are.

10 Q. (By Mr. Carr) Initially, Mr. McQuien, could you
11 summarize for Mr. Stogner what it is that Texaco seeks with
12 this Application?

13 A. Basically, we want to amend Division Order Number
14 R-4442, dated November 27th, 1972, that was reviewed at a
15 hearing November 1st, 1972. This order approved the
16 Vacuum-Grayburg-San Andres Unit Pressure Maintenance
17 Project in the Vacuum-Grayburg-San Andres Unit. We would
18 like to amend this order to implement a tertiary recovery
19 project by the injection of carbon dioxide, along with
20 other noncommercial produced gases associated with the oil
21 production, into the Vacuum-Grayburg-San Andres Unit area.

22 To do this, we will need to obtain surface
23 injection pressures of 1500 pounds on water for wells that
24 are not currently permitted for at least that pressure. We
25 will run a step-rate test to make sure there will be no

1 break. And then to account for the density differences
2 between carbon dioxide and water, we would like to be
3 approved for, on CO₂ injection, a maximum injection
4 pressure of 350 pounds above the water surface, maximum
5 surface injection pressure, not to exceed 1850 p.s.i. at
6 this time.

7 We would also like to qualify this tertiary
8 recovery project for the recovered oil tax rate pursuant to
9 the New Mexico Enhanced Oil Recovery Act.

10 Q. Have you prepared exhibits for presentation here
11 today?

12 A. Yes, I have.

13 Q. Let's go to what has been marked Texaco Exhibit
14 Number 1, and Mr. McQuien, if you would initially just
15 explain what this is a and then orient us as to the acreage
16 which is the subject of today's hearing.

17 A. Okay, this is a general map of the unit and the
18 unitized acreage in the Vacuum field. These are the
19 Vacuum-Grayburg-San Andres units up here. Notice the
20 Texaco units are shown in yellow, the Vacuum-Grayburg-San
21 Andres Unit would be the middle unit, Phillips units are
22 shown in green, and you can also see blue outlines in
23 Phillips' East Vacuum Unit, Texaco's Central Vacuum Unit
24 and Phillips' State 35 Unit. These are all existing CO₂
25 injection projects, currently active projects, and they are

1 bordering on the entire north and east side, the Vacuum-
2 Grayburg-San Andres Unit, these existing CO₂ projects.

3 Q. And what you're proposing is to implement a
4 similar CO₂ project in a portion of the Vacuum-Grayburg-San
5 Andres Unit; is that right?

6 A. That is correct.

7 Q. Now, the pressure limitations you're seeking here
8 today, are they consistent with the approved pressure
9 limits for the other CO₂ projects indicated on Exhibit 1?

10 A. Yes.

11 Q. And so what Texaco is seeking here today is
12 consistent with what's previously been approved for the
13 offsetting units?

14 A. Correct.

15 Q. When was the Vacuum-Grayburg-San Andres Unit
16 formed?

17 A. The unit was formed by Division Order R-4433,
18 dated November 27th, 1972, and it's been operated by Texaco
19 Exploration and Production since its formation.

20 Q. And when did waterflood operations actually
21 commence in the unit area?

22 A. The waterflood operations commenced in the unit
23 area in 1973 pursuant to Division Order R-4442.

24 Q. And that's the order we're addressing here
25 today --

1 A. Correct.

2 Q. Does the unit agreement for this unit provide for
3 carbon-dioxide flooding?

4 A. Yes, it does. We have in here Exhibit Number 2,
5 which is a copy of the unit agreement. In Section 4.4, if
6 you go to Section 4.4, and on the next page it says
7 "...inject into the Unitized Formation, through any well or
8 wells completed therein, brine, water, air, gas, oil and
9 any one or more other substances or combination of
10 substances, whether produced from the Unitized Formation or
11 not, and...the rate of production shall be governed by
12 standard of good geologic and petroleum engineering
13 practices and conservation methods."

14 EXAMINER STOGNER: Okay, this is in part 4.4 of
15 the unit agreement?

16 THE WITNESS: Yes, Article --

17 MR. CARR: 4.4 on page 6.

18 THE WITNESS: Yes.

19 EXAMINER STOGNER: Thank you, go ahead.

20 Q. (By Mr. Carr) The unit agreement authorizes CO₂
21 injection, correct?

22 A. Yes, by referring to other substances.

23 Q. And the working interest in the unit is 100-
24 percent Texaco, so you have not had partners you've had to
25 go through and obtain their participation and approval; is

1 that right?

2 A. That's correct.

3 Q. Let's go to Exhibit Number 3. Would you identify
4 and review that for the Examiner?

5 A. Okay, Exhibit Number 3 is what we call our area-
6 of-review map. It is a half-mile radius around all of the
7 proposed injection wells for the target area of the CO₂
8 project, showing all wells inside the circles that were
9 reviewed, according to the C-108 procedure, approval
10 procedure.

11 Q. And the unit boundary is shown in red?

12 A. Correct, and it also -- we are bordered on the
13 east and northeast sides by the Central Vacuum Unit, and on
14 the north also by Phillips' State 35, another San Andres
15 Unit, Vacuum-San Andres CO₂ flood.

16 Q. How many acres are we talking about in this
17 particular unit?

18 A. 1486, more or less.

19 Q. Mr. McQuien, is Exhibit Number 4 an affidavit
20 confirming that notice of this Application has been
21 provided in accordance with Oil Conservation Division Rules
22 and Regulations?

23 A. Yes, it is.

24 Q. And attached to that affidavit is a list of the
25 parties to whom notice was provided and copies of the

1 return receipt; is that right?

2 A. That is correct.

3 Q. To whom was notice provided?

4 A. Notice was provided to all the offset operators
5 within a half mile of the proposed injection wells.

6 Q. Was the surface owner of each tract upon which a
7 well was located also notified?

8 A. No, they were not.

9 Q. They were not? Who was not?

10 A. The State --

11 Q. Were the surface owners also notified of the
12 Application?

13 A. The leaseholders of the surface land were
14 notified, but the surface owner is the State Land Office.

15 Q. Okay, and was the State Land Office notified?

16 A. No, they have not been.

17 MR. CARR: Mr. Stogner, we notified each of the
18 lessees of the State leases which cover the surface of the
19 land. We failed to talk to the State Land Office.
20 Accordingly, following this hearing, I will request that
21 you leave the record open so we can review it and obtain
22 the concurrence in this effort from the Commissioner of
23 Public Lands.

24 EXAMINER STOGNER: Anticipating no problem, do
25 you foresee that you could obtain that without mailing,

1 perhaps --

2 MR. CARR: What I intend to do -- This was
3 actually my slip. I told Texaco you notify the surface
4 owner, and they notified the people who hold the leases but
5 not the underlying owner, being the State of New Mexico. I
6 intend to take the Application to the State Land Office and
7 request a letter from them and request that that be sent to
8 you, expressing, hopefully, that they have no objection to
9 this proposal. They have not objected to the offsetting
10 units, and so we don't anticipate a problem with that.

11 EXAMINER STOGNER: Well, it can also be noted
12 that most of the -- if you refer to Exhibit Number 1, most
13 of the acreage depicted on there is state land anyway --

14 MR. CARR: Yes, sir, it is.

15 EXAMINER STOGNER: -- with the CO₂ injection.

16 MR. CARR: Yes, it is, and we really don't
17 anticipate a problem.

18 It was yesterday afternoon that we realized we
19 had talked to and notified the people who hold the leases
20 and actually are on the surface but not the underlying
21 owner, and I will take care of that.

22 EXAMINER STOGNER: Thank you.

23 Q. (By Mr. Carr) Mr. McQuien, would you describe
24 the current status of Texaco's efforts to implement the
25 proposed carbon-dioxide flood in the unit?

1 A. At this point we have completed the geologic and
2 engineering characterization of the field.

3 We have performed a reservoir simulation of this
4 area, the Vacuum-Grayburg-San Andres field and its response
5 to CO₂. We have designed the facilities that will be
6 required to produce the CO₂ flood, and we will implement
7 those in the near future, and we have obtained the
8 corporate approvals from Texaco to commence the CO₂
9 flooding in this unit.

10 Q. And how soon do you anticipate commencing,
11 actually, the CO₂ flooding operation?

12 A. We're looking at the end of the first quarter of
13 2001.

14 Q. Let's go to what has been marked as Exhibit
15 Number 5. Would you identify that for Mr. Stogner and
16 review it, please?

17 A. Exhibit Number 5 is lease-line agreement between
18 the Central Vacuum Unit and the Vacuum-Grayburg-San Andres
19 Unit. It governs the cooperative water injection between
20 the two units for the lease-line wells.

21 We asked that the -- or we negotiated that this
22 agreement be amended to also allow for CO₂ injection in the
23 lease-line wells.

24 Q. At the second to the last page in the exhibit is
25 a plat that shows the location of the injection wells; is

1 that correct?

2 A. That is correct.

3 Q. And these wells are current injection wells being
4 operated pursuant to this agreement, and they're water
5 injection wells; is that right?

6 A. That's correct.

7 Q. And the purpose of the amendment to this
8 agreement is simply to use the existing wells now for the
9 injection of water and CO₂, since both projects will be
10 projects into which you will be injecting both water and
11 CO₂?

12 A. Correct.

13 Q. Can you explain exactly how Texaco will implement
14 the project? And here I'd like you to explain how you
15 intend to actually physically conduct the injection
16 operation.

17 A. The injection will require an upgrade of the
18 downhole equipment to more durable tubulars and packers, to
19 prevent corrosion of the tubulars, to allow for the CO₂.
20 We will begin with a large initial slug of CO₂, ranging
21 from 10 to 50 percent of the hydrocarbon pore volume for
22 that pattern.

23 When, after an engineering review, it's
24 determined either by high gas utilizations or a
25 breakthrough of gas at the offsetting producers, we will

1 then do what's called a WAG, which is, we will alternate
2 water and gas and WAG on a one-to-one ratio where we will
3 probably inject equal reservoir volumes of CO₂ and water,
4 switching back every one to six months.

5 Q. Let's go to what has been marked Exhibit Number
6 6. Would you identify this, please?

7 A. Exhibit Number 6, this is a map of the Vacuum-
8 Grayburg-San Andres Unit. The blue is the unit boundary
9 for the Vacuum-Grayburg-San Andres Unit.

10 There's also a blue line going to the north.
11 That is part of the Central Vacuum Unit boundary, but the
12 parts in Sections 1 and 2 and parts south of that and then
13 a small portion of Section 35 is the actual Vacuum-
14 Grayburg-San Andres Unit.

15 There is also a red line bordering much of the
16 Vacuum-Grayburg-San Andres Unit. This red line is the
17 actual target area for the CO₂ flood.

18 Q. You testified a few minutes ago there were 1486
19 acres in the total unit. How many acres, approximately,
20 fall within your target area?

21 A. 1280, which is approximately 86 percent of the
22 unit.

23 Q. And how were the boundaries of this target area
24 determined?

25 A. Based on a simulation we had, we did a pattern-

1 by-pattern analysis of CO₂ performance, and if the pattern
2 was economic we included it, and the ones that were not
3 economic were not included in the proposed targeted area.

4 Q. As we go off to the western portion of the unit
5 area, are there geological considerations which limit the
6 viability of the area for a CO₂ flood?

7 A. Yes.

8 Q. Are there current plans to add producing or
9 injection wells in the area covered by this Application or
10 in this target area?

11 A. No, not at this time.

12 Q. Let's take a look at the geology of the area.
13 I'd ask you to refer to what has been marked as Texaco
14 Exhibit Number 7, identify that and review it for Mr.
15 Stogner.

16 A. This is -- Exhibit 7 is the original type log for
17 the Vacuum-Grayburg-San Andres Unit. It is Texaco's New
18 Mexico "M" State Well Number 8, located on the north side
19 in Section 1, part of the Vacuum-Grayburg-San Andres Unit.
20 This type log shows the tops of the unitized interval, the
21 top of the Grayburg and the San Andres zones and the base
22 of the unitized interval.

23 Q. Is this the same interval that's being utilized
24 for a CO₂ flood in the Central Vacuum Unit?

25 A. Yes, it is.

1 Q. Could you describe the general characteristics of
2 the Grayburg-San Andres formation in this area?

3 A. The San Andres formation is approximately 800
4 feet thick. The entire unitized interval, the Grayburg-San
5 Andres, is 910 feet thick, approximately, ranging from
6 about 3900 to 4910 TVD. That's a subsea of -- Base would
7 be 803 feet subsea.

8 Primary reservoir lithofacies of the San Andres
9 consists of dolomitized subtidal grain dominated carbonates
10 deposited as shoals.

11 Q. When you look at this portion of the Grayburg-San
12 Andres, you have a section that's approximately 910 feet
13 thick?

14 A. Yes.

15 Q. And you have characteristics when you look at
16 this formation that would make it a good candidate for
17 carbon-dioxide flooding?

18 A. Yes.

19 Q. And you can say that because in similar
20 offsetting properties in the Vacuum Unit with similar
21 reservoir characteristics, you have been able to
22 successfully implement CO₂ flooding?

23 A. That is correct.

24 Q. Let's go to Exhibit Number 8. Would you identify
25 that?

1 A. Exhibit Number 8 is a contour map. It is the top
2 of the San Andres formation over the Vacuum-Grayburg-San
3 Andres Unit and part of the Central Vacuum Unit.

4 What you'll notice immediately is the eastern
5 section, Section 1 of the Grayburg-San Andres Unit, is a
6 small high there, but fairly flat. And then as you move
7 towards the west and southwest, it starts to dip rather
8 steeply as you move off the northwest shelf, which starts
9 to cause rapid pay degradation, moving off to the
10 southwest. The flat part on the eastern half makes for a
11 very good CO₂ target.

12 Q. Could you just identify what's been marked as
13 Texaco Exhibit Number 9?

14 A. Yes, this is another map of the Vacuum-Grayburg-
15 San Andres Unit, outlined in pink, and it has two cross-
16 section lines, an east-west cross-section line and a north-
17 south cross-section line.

18 Q. Let's go first to the west-east cross-section,
19 which is marked as Exhibit Number 10, and could you review
20 the information on this exhibit?

21 A. Yes, the cross-section moving from west to east,
22 you'll notice that you have very good continuity across the
23 lease, the zones are -- and this is a stratigraphic cross-
24 section, and the zones are very continuous, very easy to
25 correlate across.

1 But as you move over onto the western side, you
2 can see that the zones really start to thin out, which
3 makes for a much smaller target for the CO₂ flood.

4 Q. Okay, let's go to Exhibit Number 11, the north-
5 south stratigraphic cross-section.

6 A. This, once again, shows the nice thick continuous
7 zones across from north to south, and on this side there
8 really isn't much thinning.

9 One thing, this cross-section was extended up
10 into the Central Vacuum Unit, and it shows that we do have
11 a very similar target on the Vacuum-Grayburg-San Andres
12 unit that we are successfully flooding on the Central
13 Vacuum Unit.

14 Q. Why does Texaco seek to implement this CO₂
15 project at this time?

16 A. The reason -- We implemented the Central Vacuum
17 Unit in 1997, have had a very successful CO₂ flood on the
18 Central Vacuum Unit. This seemed to be the next logical
19 step, moving from the Central Vacuum Unit to the Vacuum-
20 Grayburg-San Andres Unit.

21 Q. The pricing is favorable at this time?

22 A. Yes, pricing is favorable.

23 Q. In fact, when you look at this independent of the
24 units but focused just on the reservoir, don't you have
25 basically a stepout into this area from the successful

1 flood in the Central Vacuum Unit?

2 A. Yes.

3 Q. Now, Mr. McQuien, Texaco is seeking an order
4 qualifying this project under the New Mexico Enhanced Oil
5 Recovery Act. Would you identify Exhibit Number 12?

6 A. Yes, Exhibit Number 12 is an Application to
7 qualify this project as an enhanced oil recovery project.

8 Q. Is this Application complete? Does it meet all
9 the requirements of the OCD rules?

10 A. Yes, it is complete.

11 Q. What are the estimated additional capture costs
12 to be incurred in this project expansion?

13 A. As stated in Answer Number 4 here, \$8.6 million
14 is the anticipated additional capital required for facility
15 upgrades.

16 Q. And what are the total project costs?

17 A. The total project cost is forecast right now as
18 \$93.5 million. That is inclusive of all the CO₂ purchases
19 required to conduct this project.

20 Q. And how much additional production does Texaco
21 expect to obtain from this CO₂ project?

22 A. The forecast reserves improvement is 14.4 million
23 stock tank barrels of oil and an additional 19.3 billion
24 cubic feet of hydrocarbon gas.

25 Q. And what is the total estimated value of this

1 additional production?

2 A. Based on \$23-per-barrel price, the additional
3 value is \$404.7 million, also assuming a 6-MCF-per-barrel
4 equivalent factor.

5 Q. When we look at Exhibit 12 and turn to the last
6 page, Attachment "D", is Attachment "D" a production
7 history and production forecast for oil, gas and water from
8 this project area?

9 A. Yes, it is.

10 Q. And this is the projection that is required by
11 the rules governing applications for approval of these
12 projects to qualify as EOR projects; is that right?

13 A. Yes, that is correct.

14 Q. Will Texaco call additional witnesses to review
15 the status of the wells in the area of the proposed CO₂
16 flood and also to review the pressure and step-rate test
17 information that supports the request for pressure
18 increases?

19 A. Yes.

20 Q. In your opinion, Mr. McQuien, will approval of
21 this Application and the implementation of the proposed CO₂
22 flood be in the best interest of conservation, the
23 prevention of waste and the protection of correlative
24 rights?

25 A. Yes.

1 Q. Were Texaco Exhibits 1 through 12 either prepared
2 by you, or have you reviewed them, and can you testify to
3 their accuracy?

4 A. Yes.

5 MR. CARR: Mr. Stogner, at this time we would
6 move the admission into evidence of Texaco Exhibits 1
7 through 12.

8 EXAMINER STOGNER: Exhibits 1 through 12 will be
9 admitted into evidence.

10 MR. CARR: And that concludes my direct
11 examination of Mr. McQuien.

12 EXAMINATION

13 BY EXAMINER STOGNER:

14 Q. Mr. McQuien, referring to Exhibit Number 3, what
15 is this showing again?

16 A. Exhibit Number 3 -- Oh, the area-of-review map.
17 This is showing a half-mile radius around all the injection
18 wells that will be -- that were reviewed and will be
19 planned for CO₂ injection. It's not the entire unit, but
20 the actual target area for CO₂.

21 Q. Okay. Now, which wells on the border are these
22 lease-line wells, cooperative water injection agreement?
23 Which ones do they cover?

24 A. Cooperative water injection agreement covers
25 Central Vacuum Unit Number -- Let's see, it's 135, I

1 believe, 136, 137, 138, 139, 140 and 141.

2 Those wells were not included in this area of
3 review because when we applied for the Central Vacuum Unit
4 several years ago, those wells were included in the Central
5 Vacuum Unit review.

6 EXAMINER STOGNER: Okay, what order was that?
7 Let's reference that, Mr. Carr.

8 MR. CARR: Just a minute, Mr. Stogner, we do have
9 that.

10 THE WITNESS: It's R-5530-E.

11 EXAMINER STOGNER: R-5530-E was the --

12 MR. CARR: -- Central Vacuum Unit authorization
13 for the CO₂ flood, I believe.

14 THE WITNESS: Yes.

15 EXAMINER STOGNER: I'm going to take
16 administrative of the record in that case, which resulted
17 in Order Number 5530-E, as in Edward.

18 Q. (By Examiner Stogner) So one of our -- I'm still
19 referring to Exhibit Number 3. When I go over toward the
20 northwest side of this project area, then I see a little
21 bump or a bubble that extends upwards. That's to account
22 for the well number, I guess, 63, that's going to be a
23 lease-line injector between the Phillips project and this
24 one?

25 A. Correct.

1 Q. Now, what is the lease-line cooperative water
2 injection agreement between Phillips and Texaco for this
3 particular injection?

4 A. We have a cooperative water injection agreement.
5 We weren't addressing it here because that -- Our feeling,
6 we were not starting that area for several years, and we
7 didn't want to start negotiating on that contract and
8 amending that contract at this point; we would just like to
9 get the Central Vacuum Unit, Vacuum-Grayburg lease-line
10 agreement amended.

11 Q. But now that Number 63 -- That is 63, right?

12 A. Yes.

13 Q. That is the only well in which would have the CO₂
14 injection that you're proposing at this time?

15 A. Yes.

16 Q. Between these two leases, the Phillips lease --

17 A. Actually, the State 35 Well Number 37 will, but
18 that's a State-35-Unit-operated well, so that one would
19 have to be covered under Phillips'.

20 And then I believe the Central Vacuum Unit Number
21 161, that is actually a lease line between the State 35,
22 the Vacuum-Grayburg and the Central Vacuum Unit. That well
23 should have been covered under the Central Vacuum Unit
24 project, but the only lease-line agreement we wanted to
25 amend right now was the Vacuum-Grayburg and the Central

1 Vacuum Unit to get this project started anyway.

2 Q. Okay. So for the record, the lease-line
3 agreements between the Central Vacuum and the Vacuum are
4 already covered in that Central Vacuum agree- -- or the
5 injection authority was under the Central Vacuum pressure-
6 maintenance project area in that Order Number R-5530, and
7 you are proposing today to address the agreement between
8 those two areas, or modify it, I should say?

9 MR. CARR: Yes.

10 Q. (By Examiner Stogner) Now, you are asking for --
11 primarily a pre-injection, or at least the technical
12 aspects on that Number 63 well in today's, but that will
13 require, I guess, an amendment to the lease agreement
14 between Phillips --

15 MR. CARR: Yeah.

16 Q. (By Examiner Stogner) -- and Texaco?

17 A. Correct.

18 Q. Now, is it just CO₂ that will be injected, or do
19 you propose that the waste gas also be reinjected?

20 A. The waste gas will be recycled through a plant
21 there at the Vacuum field, and that will consist of
22 recycled CO₂, hydrocarbon gases that cannot be processed
23 out and other non-marketable gases.

24 Q. Okay, Exhibit Number 15, now, this represents the
25 active water injectors to be converted into CO₂ injectors

1 or gas injectors, and it looks like you've got 25 of these
2 wells; is that correct?

3 A. Yes.

4 Q. Okay. And then you have one producing well being
5 converted to a CO₂ injector.

6 What about those other water injection wells?

7 What are these showing? What are you representing here?

8 MR. CARR: Mr. Stogner, this exhibit was prepared
9 by a subsequent witness --

10 EXAMINER STOGNER: Oh --

11 MR. CARR: -- who will go through this in detail.

12 EXAMINER STOGNER: -- did I get ahead of myself?

13 I'm sorry. That's right, we only did Exhibits 1 through
14 12.

15 MR. CARR: 1 through 12, yes, sir.

16 EXAMINER STOGNER: I'm sorry.

17 MR. CARR: I think we can cover all of that
18 with --

19 EXAMINER STOGNER: I'm sorry, I just -- I
20 apologize.

21 Okay, I have no further questions of this
22 witness.

23 You may be excused.

24 MR. CARR: Mr. Stogner, at this time we call
25 Darrell Carriger.

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DARRELL J. CARRIGER,

the witness herein, after having been first duly sworn upon
his oath, was examined and testified as follows:

DIRECT EXAMINATION

BY MR. CARR:

Q. Would you state your name for the record?

A. Darrell Jeffrey Carriger.

Q. Would you spell your last name, please?

A. C-a-r-r-i-g-e-r.

Q. Where do you reside?

A. In Midland, Texas.

Q. By whom are you employed?

A. Texaco Exploration and Production.

Q. And what is your position with Texaco?

A. I'm a production engineer.

Q. Mr. Carriger, have you previously testified
before this Division?

A. No, I have not.

Q. Would you summarize your education for Mr.
Stogner?

A. I've got a bachelor of science degree in
mechanical engineering from the University of Alabama. In
addition to that, this last October I passed the
professional engineering exam in the State of Texas. Due
to the timing of that process, I still -- I've received

1 notice that I did pass, but I do not have the official
2 certification yet and a number.

3 Q. So you're a registered petroleum engineer, sort
4 of?

5 A. I've met all of the requirements in the State of
6 Texas, yes, but I don't have the certificate in hand yet.

7 Q. Summarize for Mr. Stogner your work experience.

8 A. Okay, I started with Texaco in 1994 in Hobbs, New
9 Mexico. For 22 months I worked as an engineering
10 assistant. In this job I performed regulatory duties for
11 our operation in southeastern New Mexico and light
12 production engineering duties for training purposes.

13 At the end of that period I was promoted to
14 production engineer, full time, and I've remained in that
15 position for five years. I've worked the Buckeye area for
16 three years and the deep gas well Carlsbad area for two.

17 Q. Are you familiar with the Application filed in
18 this case on behalf of Texaco?

19 A. Yes, sir, I am.

20 Q. Are you familiar with Texaco's plans to implement
21 a CO₂ flood in the Vacuum-Grayburg-San Andres Pressure
22 Maintenance Project area?

23 A. Yes.

24 Q. Have you reviewed the status of each of the wells
25 in the areas of review that penetrate the injection

1 interval?

2 A. Yes, I have.

3 Q. Are you the person who prepared the C-108
4 Application for this project?

5 A. Yes, sir.

6 Q. Are you prepared to share the results of your
7 work with Mr. Stogner?

8 A. Yes.

9 MR. CARR: Mr. Stogner, at this time we'd tender
10 Mr. Carriger as an expert witness in petroleum engineering.

11 EXAMINER STOGNER: Mr. Carriger is so qualified.

12 Q. (By Mr. Carr) Would you identify first what has
13 been marked as Texaco's Exhibit 13? And then I think it
14 would be useful for you to work through the exhibit and
15 just explain how it's organized.

16 A. Okay. In this binder is our official C-108 form.
17 It's behind Tab Number 1. And the way I organized this was
18 to try to follow the same flow as the form. So for each
19 numbered item on the form, there's a tab that corresponds
20 to that, whatever information is requested under that item.

21 So just for example, if you look at Item Number 5
22 on the form, it asks for the map of the review area. We go
23 to Tab Number 5, and there's your map. Okay, as far as --
24 That's the way it's organized.

25 As far as the information therein, the

1 predominant information in the bulk of this whole thing is
2 wellbore information within that wellbore review. In
3 addition to that, the injection well data sheets and the
4 injection wellbore diagrams.

5 Getting back to the wellbores that penetrate the
6 injection interval that are in the review area, I've got
7 that organized by different units. As you can see, those
8 tabs, behind Tab 6, first of all there's list of all the
9 wells in that project area, and I think there was about
10 240-some-odd of them.

11 After that list, there's -- that's where the tabs
12 start, and we have wellbore diagrams for each well in that
13 review area. And I say wellbore diagrams. We have
14 wellbore diagrams for the wells that Texaco operates.
15 There's wells, obviously, that Texaco does not operate. I
16 put that construction data of those wellbores in tabular
17 form, in accordance to the C-108.

18 Q. And in doing this, you have basically used the
19 same format that was used in the formation of, and approval
20 of, the unit to the north --

21 A. Yes.

22 Q. -- the State 35?

23 A. The State 35. I had researched what they did,
24 what they presented in their C-108, and they presented all
25 their wellbore data in the review area in tabular form, and

1 I kind of mimicked their format there.

2 Q. You also have in the exhibit a section that sets
3 out all the required information on plugged-and-abandoned
4 wells --

5 A. Yes, sir.

6 Q. -- both in tabular and schematic format; is that
7 correct?

8 A. Yes, sir. The last section within Item Number 6
9 contains the P-and-A'd wellbores, and this, we tried to
10 include wellbore diagrams and -- Well, we did include
11 wellbore diagrams, and the actual C-103 subsequent notice
12 that explains the P-and-A procedure.

13 Q. Mr. Carriger, when I look at this exhibit and the
14 way you've broken it down, a number of the wells are in
15 other units which recently have been approved either for
16 water injection or for CO₂ injection; is that correct?

17 A. That is correct.

18 Q. In preparing this exhibit, have you gone through
19 the information on each of the wells to confirm that what
20 you have in this exhibit is current and accurate as the
21 wells stand today?

22 A. Yes, I have reviewed all the wells, and
23 everything has been updated.

24 Q. So what we have here is not just forms that were
25 filed, say, with the Central Vacuum Unit, but you've

1 checked them and revised them, and what we have here today
2 is accurate?

3 A. Yes, sir.

4 Q. In your opinion, having looked at this
5 information, are wells in the project area properly
6 completed and cased so as to prevent any problem with these
7 wells, either the injectors or the producers?

8 A. Yes, they are.

9 Q. Have you reviewed the data available on all wells
10 within the area of review?

11 A. Yes.

12 Q. And are you satisfied that there's no remedial
13 work required on any of these wells to enable Texaco to
14 safely conduct CO₂ injection operations?

15 A. Yes, I am satisfied that no remedial work is
16 necessary.

17 Q. ~~What~~ What is the current status of the wells Texaco is
18 proposing to utilize for injection in this CO₂ project?

19 A. Okay, we have got 25 -- Well, we are requesting
20 26 total wells: 25 of those are active water-injection
21 wells and one of them is a producing well that will be
22 converted.

23 Q. Why don't we go to what has been marked as
24 Exhibit Number 14, and if you would identify that first and
25 then review the information on this exhibit and revise it

1 for us?

2 A. Okay. This is simply a tabulation of the wells
3 in our target area in the Vacuum-Grayburg-San Andres.

4 Q. This was Exhibit A to the actual written
5 Application we filed with the Division --

6 A. Yes.

7 Q. -- is that right?

8 Okay, and there are certain things that need to
9 be changed or --

10 A. Yes.

11 Q. -- if necessary. Would you do that?

12 A. Well, first of all on the left column we've got
13 the producers within the target area. It's got the well
14 number and the API number. We made some modifications to
15 this list. Wells -- I'm looking at the producer column.

16 Wells 1, 2 and 3 have been P-and-A'd.

17 Well 58 has been P-and-A'd.

18 Well 59 was a typo; that's supposed to be 159.

19 And Well 122, that's the one producing well that
20 will be converted to an injection well.

21 On the other column, the injector column, Well
22 Number 68 has been P-and-A'd. And we include this for
23 clarity with our Application so we know exactly what we're
24 asking for, which wells we're talking about.

25 Q. So we have 25 active injection wells, and we have

1 one producing well that will be converted to injection?

2 A. That is correct.

3 Q. And we have, after you take out the plugged-and-
4 abandoned wells, 47?

5 A. Forty-seven producing wells.

6 Q. Okay. How does Texaco monitor wells in this area
7 to ensure the integrity of the wellbore?

8 A. Okay, when we convert these injection wells to
9 CO₂, we will install an automation system similar -- well,
10 it's identical to the one that we have on the adjacent
11 Central Vacuum Unit injection wells. This automation
12 system will monitor backside pressure, casing pressures.
13 And we will set flags in there. We have 500 pound set on
14 the Central Vacuum Unit, and we'll have that on the
15 Grayburg wells also.

16 So whenever -- If ever the pressure on the back
17 side exceeds that flagged amount, the well will
18 automatically be shut in by the automation.

19 Next, we conduct monthly Bradenhead surveys on
20 the injection wells. We do one annual Bradenhead survey
21 that's witnessed by a representative of the OCD. That's on
22 the injection wells. On the producing wells, we just do
23 one Bradenhead survey per year that's witnessed by an OCD
24 representative.

25 In addition to that, we conduct wellbore

1 integrity tests. And we do this at a minimum of every five
2 years. And we chart those and we submit that information
3 to the Commission Office.

4 And finally, we have a pumper that will actually
5 go by and visually inspect the well every day. And we have
6 a lot of -- It's clear that we have a lot of redundancies
7 in the way that we check to ensure the integrity of these
8 wellbores, and this is done just to -- well, I guess just
9 to ensure the integrity of the wellbores.

10 Q. Are you satisfied that your proposal to inject
11 CO₂ in this area and the procedures in place to monitor the
12 integrity of the wellbore will ensure that there's no
13 threat to any underground fresh water?

14 A. That's correct, I'm satisfied.

15 Q. Are there freshwater zones in this area?

16 A. Yes, there are.

17 Q. And what are they?

18 A. The Ogallala, the base is approximately 220 feet,
19 depending on where you are in the field, as the primary
20 source of drinking water in that area.

21 Q. And are there freshwater wells within a mile of
22 any of the proposed injection wells?

23 A. Yes, if you refer to Tab 11 in the C-108, there's
24 the Grayburg Water Supply Wells 1 and 2, accompanied with
25 the water analysis from our chemical company.

1 Q. And there are a number of monitor wells in the
2 area that monitor fresh water; is that correct?

3 A. That's correct.

4 Q. And does Texaco prepare and file with the
5 Division annual Vacuum water flow reports?

6 A. Yes, we do. We have 83 monitoring wells out
7 there. Our freshwater wells, some are test wells, some are
8 potash wells, some are for the utility company, some are
9 rancher's wells. We perform chloride testing on all these
10 wells across the field, and we submit that data to the
11 Commission on an annual basis.

12 Q. There were problems with water contamination in
13 this area in the past, were there not?

14 A. Yes, there were.

15 Q. And this effort is part of the method to stay
16 ahead of and monitor this situation that was worked out
17 with industry and OCD; is that correct?

18 A. That's correct.

19 Q. And by using these procedures and the monitor
20 procedures that you've discussed, are you satisfied that
21 Texaco stays aware of the status of all wells in the area
22 and is advised as to the potential, or lack thereof, for
23 crossflow in the wells in this area?

24 A. Yes.

25 Q. In your opinion, are there sufficient procedures

1 in place to assure that by the implementation of this CO₂
2 flood there will not be a threat to fresh water?

3 A. Yes.

4 Q. And you have examined the geologic and
5 engineering data available on this reservoir, have you not?

6 A. That is correct.

7 Q. As a result of that examination, have you found
8 any evidence of open faults or hydrologic connections
9 between the injection interval and any source of
10 underground drinking water?

11 A. I've found no evidence of any of those items.

12 Q. Mr. Carriger, what is the source of the carbon
13 dioxide you intend to inject in this unit?

14 A. Okay, the source is, there's -- The actual source
15 is from southern Colorado. The CO₂ comes down -- We have a
16 pipeline, and we have an agreement with that pipeline. The
17 problem that we have is that we haven't secured our
18 transporter yet to get CO₂ to our area. We do have the
19 actual source under contract, though.

20 Q. So you've got -- source supply, McElmo Dome, is
21 that where it's from?

22 A. Yes.

23 Q. And that's under contract?

24 A. Yes.

25 Q. And you're working on the transportation part of

1 the agreement to bring the CO₂ to this area?

2 A. That's correct, and that's with Trinity CO₂
3 pipeline.

4 Q. And then you will be not only injecting that new
5 CO₂, but will you inject any produced CO₂ as you implement
6 the project?

7 A. That is correct. As Britton mentioned, we will
8 inject recycled CO₂.

9 Q. What is the average volume that Texaco proposes
10 to inject in these wells?

11 A. Okay, the average is 3.5 million per day.

12 Q. And what would be the average water injection
13 when you're in a water-injection mode?

14 A. Approximately 1000 barrels per day.

15 Q. Now, what is the source of the water you will be
16 injecting?

17 A. The water is produced water from the unit.

18 Q. And these were average figures. What are the
19 maximum injection loads that you would be requesting?

20 A. We would expect 5 million a day on the CO₂ and
21 approximately 2500 barrels per day on the water.

22 Q. Will pressure information be reviewed by a
23 subsequent witness?

24 A. Yes, it will.

25 Q. Were Texaco Exhibits 13 and 14 either prepared by

1 you or compiled at your direction?

2 A. Yes.

3 MR. CARR: Mr. Stogner, at this time we would
4 move the admission into evidence of Texaco Exhibits 13 and
5 14.

6 EXAMINER STOGNER: Exhibits 13 and 14 will be
7 admitted into evidence at this time.

8 MR. CARR: That concludes my direct of Mr.
9 Carriger.

10 EXAMINER STOGNER: I've been waiting for a long
11 time to have Mr. Carriger up here.

12 EXAMINATION

13 BY EXAMINER STOGNER:

14 Q. Tab Number 3, your injection well data sheet,
15 what will be done to these wells, or will there be any
16 modification of these wells to handle the CO₂ as far as the
17 completion of the wells?

18 A. Okay, when we convert, what we typically do is,
19 we use 2-3/8 dual-line tubing, and dual-line is fiberglass
20 interior coating of the tubing.

21 In addition to that, we'll be using Guiberson G-6
22 packers. And this particular packer works well with the
23 CO₂ environment because it is also dual-lined. It's got
24 the fiberglass coating on the inside of the mandrel of that
25 particular packer. Externally, all the surfaces on the

1 external of that packer are nickel-coated, which that
2 metallurgy works well with CO₂ as well.

3 Q. Do you also work with the other CO₂-injection
4 projects over in the Central Vacuum area?

5 A. Yes.

6 Q. How about H₂S environment? Why don't you kind of
7 expound on that a little bit? Is there any found over
8 there? And what kind of problems have you encountered?

9 A. Well, the H₂S -- These are both mature
10 waterfloods, and the CVU is at CO₂ now. The last survey we
11 did on the Grayburg, on the Vacuum-Grayburg-San Andres,
12 showed 58,000 parts per million of H₂S. It's an extremely
13 corrosive environment.

14 What we do to mitigate this environment is, we
15 have a very aggressive chemical program. On some of these
16 wells, depending on the volume of liquid that they produce
17 per day, we pump chemical down the back side, which a
18 chemical truck will pump these, and they're called batch
19 treatments. And we do these as often as twice a week in
20 some of the higher-volume wells.

21 What this chemical is, it's an oil-soluble amine,
22 and basically it goes down and it coats -- You pump it down
23 the back side, and it gets circulated up through your
24 subsurface production equipment. It adheres to your
25 equipment and creates an actual barrier between your

1 corrosive reservoir fluids and your equipment.

2 So as far as any changes in our chemical program,
3 there's not really any with the corrosion side, because
4 we're already in a 58,000-parts-per-million environment.
5 It's not going to get much worse with the introduction of
6 CO₂. We will continue that corrosion plan on the Grayburg.

7 You asked for what else happens. One part of our
8 standard operating procedure that will change quite a bit
9 is the way we do our scale squeezing. Once you go to CO₂,
10 you get a lot of presence of calcium sulfate on your
11 formation face and on your equipment. As you know, calcium
12 sulfate is not soluble by acids. You have to go in and
13 pump some kind of bicarbonate to convert that, then go in
14 with the acid job. It converts it to something that's
15 acid-soluble, then you go in and pump the acid, and that
16 will clean that up.

17 So we will have to go to a more aggressive scale-
18 squeeze program to prevent that from happening, and then
19 when we aren't able to prevent it, we'll have to go in with
20 these more elaborate cleanup jobs.

21 Q. With the introduction of the CO₂ out here, aren't
22 you going to have more of a corrosive environment in
23 combination with the H₂S and the carbonic acid that's going
24 to be formed?

25 A. Yes, it will no doubt be more corrosive, but it's

1 so corrosive already that, you know, we're already treating
2 these wells twice a week.

3 Q. But there's no other plan of treatment that you
4 have had to do over in the Central Vacuum area, other than
5 what you're doing now?

6 A. No. What I just told you is based on the
7 experience we have from the CVU.

8 Q. Okay, I want to make sure that I'm understanding
9 correctly on the wells in the area of review, because
10 they're quite comprehensive here. How many wells are in
11 this area of review that penetrate the injection interval,
12 roughly? You've mentioned 240, but I didn't know if that
13 was the Texaco wells --

14 A. No.

15 Q. -- and then the Vacuum-Grayburg-San Andres Unit.

16 A. Okay, referring back to my list here, there's 244
17 wells total --

18 Q. What list are you referring to?

19 A. Go to Tab 6 --

20 Q. Tab 6, okay.

21 A. -- behind the cover page.

22 Q. Okay. This is the total number of wells?

23 A. Yes, sir.

24 Q. Okay, so then this represents your 240-plus?

25 A. Yes, sir.

1 Q. And all of these wells have penetrated this zone?

2 A. Yes, sir.

3 Q. And then you broke these 240 wells into different
4 segments?

5 A. Yes, sir. After reviewing some of these previous
6 C-108s, I tried to make it a little more simpler to follow.

7 Q. Now, you mentioned, you made a statement today
8 when Mr. Carr asked you if there was any remedial work
9 necessary. In anticipation or whenever you were preparing
10 this information, when Texaco was planning on this, was
11 there any remedial work done on any of these wells so that
12 you can make this statement today?

13 A. No, there was not.

14 Q. Is that because -- I guess there's active
15 injection out there anyway. This is not a new area as far
16 as injection of any kind?

17 A. That's correct, we're constantly working on
18 wells.

19 Q. And I'm referring to -- or at least I'm looking
20 back through Tab 7. This has something to do with the
21 proposed operation. the injection system is closed. Will
22 there be a new facility out there on this Vacuum-Grayburg-
23 San Andres Unit that processes or brings in the CO₂ and
24 compresses it, or will you utilize the facilities that's
25 already available over in the Central Vacuum Area?

1 A. We have a plant on the CVU that will handle all
2 the processing of the CO₂.

3 Q. In the CVU, that's the --

4 A. The adjacent property.

5 Q. The adjacent one.

6 A. Yes, sir.

7 Q. So you'll just utilize those facilities, or
8 utilize that facility to process your CO₂ and then pipe it
9 over?

10 A. That is correct.

11 Q. And the unit agreement, I'm assuming -- maybe
12 even the previous witness can answer that -- that charge,
13 then, will be distributed or at least charged against the
14 unit agreement; is that correct?

15 MR. McQUIEN: Okay, the plant is not a CVU or a
16 Central Vacuum Unit property. It is an individual entity
17 that contracts processing to each individual lease, so both
18 leases will be supplied in kind. There is no swapping of
19 gas between units; everything is an in-kind supply. What
20 the unit agreement does, or this lease-line agreement, is,
21 it allows for the measuring of that gas, how that gas is
22 going to be measured to be supplied in kind by both leases.

23 EXAMINER STOGNER: Okay, but there is a charge
24 from this separate entity on the supply of the CO₂?

25 MR. McQUIEN: Yes, there's actually -- The

1 purchased CO₂ will come from the pipeline. We will pay
2 another supplier for that. And what we produce, we pay a
3 charge to the plant per MCF, plus there's a split on the
4 liquids processed out at the plant, and that is --

5 EXAMINER STOGNER: But that charge is reflective
6 just for the Vacuum-Grayburg-San Andres Unit, as is the
7 Central Vacuum-San Andres Unit?

8 MR. McQUIEN: Yes, that --

9 EXAMINER STOGNER: You're not charging both of
10 them, are you, equal amounts?

11 MR. McQUIEN: Yes, it will be --

12 EXAMINER STOGNER: You're not doubling the --

13 MR. McQUIEN: No, we're not doubling the charge.

14 EXAMINER STOGNER: Oh, okay.

15 MR. McQUIEN: The gas will be split between what
16 Grayburg wells produce. It's separate contracts between
17 the CVU and the Grayburg. What the Grayburg wells produce
18 will be credited back to the Grayburg wells, and what the
19 Central Vacuum Unit wells produce will be credited back to
20 the Central Vacuum.

21 EXAMINER STOGNER: Okay. What do you anticipate
22 the price of CO₂ in MCF will be?

23 MR. McQUIEN: Our current price or --

24 EXAMINER STOGNER: Yes. What are they charging
25 you, and what --

1 MR. McQUIEN: We pay 50 cents an MCF, plus a
2 transportation fee for CO₂.

3 EXAMINER STOGNER: Okay. Is that fairly well
4 consistent? Constant, I should say?

5 MR. McQUIEN: Actually, that's a confidential --

6 EXAMINER STOGNER: Okay, I will get away from
7 that, then. I could pursue it and hold you under, because
8 you are -- you have taken a sworn statement, but I won't go
9 into that. I have elected to stay away from that.

10 Q. (By Examiner Stogner) Okay, Tab Number 11, let's
11 talk about the fresh waters for a little bit. Now, these
12 are -- The wells depicted on this map are the freshwater
13 wells within this -- What am I looking at? What sections
14 am I looking at?

15 A. (By Mr. Carriger) Section 1 and 2 on the map,
16 behind Tab 11, the bulk of the Grayburg.

17 Q. And these wells shown are supply wells for your
18 injection purposes, or Texaco's and other parties'
19 injection; is that correct?

20 A. They're inactive, we don't use them.

21 Q. Okay, but they are active --

22 A. Yes --

23 Q. -- water wells?

24 A. -- uh-huh.

25 EXAMINER STOGNER: I find no need of

1 interrogating Mr. Carriger any further, Mr. Carr. You may
2 be excused, sir.

3 MR. CARR: He's disappointed.

4 At this time, Mr. Stogner, we call Steve Guillot.

5 STEPHEN N. GUILLOT,

6 the witness herein, after having been first duly sworn upon
7 his oath, was examined and testified as follows:

8 DIRECT EXAMINATION

9 BY MR. CARR:

10 Q. Would you state your name for the record, please?

11 A. Stephen N. Guillot.

12 Q. And would you spell your last name, please?

13 A. G-u-i-l-l-o-t.

14 Q. Where do you reside?

15 A. Midland, Texas.

16 Q. By whom are you employed?

17 A. Texaco Exploration and Production, Inc.

18 Q. And what is your current position with Texaco?

19 A. I'm a production engineer in the Hobbs operating
20 unit.

21 Q. Have you previously testified before this
22 Division?

23 A. I haven't.

24 Q. Would you summarize your educational background
25 for Mr. Stogner?

1 A. Yes, I received a bachelor's degree in civil
2 engineering from the University of New Orleans in 1980 and
3 in 1994 received a master's degree in petroleum engineering
4 from the University of Texas at Austin, and I've been a
5 registered professional engineer in the State of New Mexico
6 since 1986.

7 Q. Could you review your work experience for the
8 Examiner?

9 A. I've worked for Texaco for 20 years. Fourteen of
10 those years I've spent working in the Permian Basin, the
11 other six years were spent in the Gulf Coast area, and I've
12 worked the Vacuum field as a production engineer for about
13 the last nine months, and I'd also previously worked the
14 Vacuum field in the 1980s as a reservoir engineer for about
15 three years.

16 Q. Are you familiar with the Application filed in
17 this case on behalf of Texaco?

18 A. Yes, I am.

19 Q. Are you familiar with the plans to implement a
20 CO₂ flood in the Vacuum-Grayburg-San Andres Pressure
21 Maintenance Project area?

22 A. Yes.

23 Q. Have you made an engineering study of the unit,
24 particularly focused your work on the pressures necessary
25 to effectively implement the CO₂ flood?

1 A. Yes.

2 Q. Are you prepared to share the results of this
3 effort with Mr. Stogner?

4 A. Yes.

5 MR. CARR: Mr. Stogner, at this time we tender
6 Mr. Guillot as an expert witness in petroleum engineering.

7 EXAMINER STOGNER: Mr. Guillot -- I hope I'm
8 pronouncing that right -- is so qualified.

9 Q. (By Mr. Carr) Initially, would you identify what
10 it is you've studied in preparation for your presentation
11 here today?

12 A. I have studied the injection pressures, the
13 current injection pressures under which we are injecting
14 water in the waterflood at the Vacuum-Grayburg-San Andres
15 Unit and the pressures that we would need to inject CO₂
16 under a CO₂ flood.

17 Q. Let's go to Texaco Exhibit 15, and I ask that you
18 first identify it and then review the information on this
19 exhibit for Mr. Stogner.

20 A. Yes, the first list on the Exhibit 15 is the 25
21 injection wells that we're currently injecting water, and
22 basically what we are asking for is a pressure limit for
23 CO₂ injection, which would be the lesser of either 1850
24 pounds or 350 pounds above the existing water injection
25 pressure.

1 There's also one active producing well to be
2 converted to CO₂ injection. We're currently requesting a
3 water injection pressure for that well point conversion
4 equivalent to the standard .2-p.s.i.-per-foot injection
5 pressure for new water injectors, and a CO₂ injection
6 pressure which would be 350 pounds above that.

7 And as previously asked, the last nine wells on
8 this list are simply the other injection wells on the
9 western of the Vacuum-Grayburg Unit. That information is
10 just for information only, and they're not really germane
11 to this request, or they're not part of the target area.

12 Q. And those are out of the target area, and they're
13 just included for information purposes?

14 A. That's right.

15 Q. If I look at the column that says "NMOCD Pressure
16 Limit (Water)", some of them have an "N/A", not applicable,
17 notation there. What does that indicate?

18 A. Those were the original 11 injection wells from
19 the original approval of the pressure maintenance project
20 for the Vacuum-Grayburg-San Andres Unit, and there was no
21 pressure limit specified for water injection on those
22 wells.

23 Q. If we look at that column, we have either of
24 those wells that were initially approved in waterflood was
25 authorized by the OCD, and then we have various other

1 pressures that are indicated, some of these much higher
2 than basically what we're requesting here today. How were
3 those established?

4 A. Those were established through step-rate testing
5 of the injection wells in determination of what the parting
6 pressure was from that step-rate test and approved by the
7 OCD.

8 Q. Could you summarize what Texaco seeks in regard
9 to these currently approved water injection pressures?

10 A. We seek -- For the current water injectors, we
11 seek no change in the pressure limit for water. What we're
12 asking for is 1850 pounds for nearly all the wells for CO₂
13 injection, with the exception being where the -- adding 350
14 pounds to the current water injection pressure would be
15 less than the 1850. And the reason for the 1850 is, that
16 is the currently supply pressure from the pipeline for CO₂.

17 Q. When we look at the Number 26 well, the producing
18 well that's going to be converted to injection, you
19 initially are requesting for water 860 pounds. Do you
20 anticipate that you could conduct step-rate tests on that
21 well to establish what is the appropriate injection
22 pressure for that well?

23 A. Yes, we would want to do that.

24 Q. And what is the reason for seeking this pressure
25 increase for CO₂?

1 A. The CO₂ is a less dense fluid than water, and
2 basically by adding 350 pounds we are getting roughly the
3 same bottomhole pressure under an injection situation that
4 we would have with water. In this case, it would be with
5 water at 1500 pounds. There's about a 350-pound
6 differential between the two.

7 Q. Can the injection pressures for both CO₂ and
8 water be increased as you're requesting, without damaging
9 the formation?

10 A. Yes, they can.

11 Q. And you're actually, when we look at this, only
12 seeking an increase in pressure for a fairly limited number
13 of wells in this target area; is that correct?

14 A. That is correct.

15 Q. In your opinion, is there any potential risk in
16 terms of injection fluid getting out of zone or otherwise
17 damaging the formation if these pressure increases are, in
18 fact, approved?

19 A. I believe there's no risk.

20 Q. Are these pressures comparable to what has been
21 approved for wells in the offsetting Central Vacuum Unit?

22 A. Yes, they are.

23 Q. In your opinion, will approval of this
24 Application and the implementation of a CO₂ flood in the
25 Vacuum-Grayburg-San Andres Unit at the pressures requested

1 be in the best interest of conservation, the prevention of
2 waste and the protection of correlative rights?

3 A. Yes.

4 Q. Was Texaco Exhibit Number 15 prepared by you?

5 A. Yes, it was.

6 MR. CARR: At this time, Mr. Stogner, I move the
7 admission into evidence of Texaco Exhibit Number 15.

8 EXAMINER STOGNER: Exhibit Number 15 will be
9 admitted into evidence.

10 MR. CARR: And that concludes my direct
11 examination of this witness.

12 EXAMINATION

13 BY EXAMINER STOGNER:

14 Q. What does Texaco consider as the reservoir
15 pressure, overall, the whole project, at this point, at
16 this time?

17 A. We've found the reservoir pressure varies
18 significantly from one area of the flood to the others in
19 the Central Vacuum Unit. In the Vacuum-Grayburg Unit we
20 think that's the same. In some areas we may have over 2000
21 pounds' reservoir pressure, in some we may have as low a
22 1000.

23 Q. So it ranges anywhere from 2000 to 1000,
24 depending on your area there?

25 A. That's, right, and that's based on some, you

1 know, fairly rough determinations also, just from standing
2 fluid levels in the wellbore, those kind of things.

3 Q. So is it my understanding that your requesting
4 this pressure limit of 350 plus is due to the pipeline
5 pressure? Is that what I'm hearing?

6 A. No, no, no, that's -- The 350 pounds' additional
7 pressure at the surface basically allows us to compensate
8 for the lower hydrostatic pressure in the well due to the
9 lower density of CO₂ and give us the same bottomhole
10 injection pressure that we would get with 1500 p.s.i. for
11 water. So the ΔP at the formation face, Δ pressure at the
12 formation face, would be the same.

13 Q. Well, what will be the pressure of the supply
14 line of the CO₂ gas coming into the project area?

15 A. Right now it is running about 1850 p.s.i.

16 Q. Okay.

17 A. And with friction losses it may be a little bit
18 lower by the time it actually gets to the well.

19 Q. Okay. Now, are these pressure limits that you're
20 requesting, is that wellhead pressure limit?

21 A. Yes.

22 Q. Okay. Now, on those that you're requesting a
23 lower than 1850, how do you bring that pressure down at the
24 wellhead?

25 A. Every well will have an automatic choke at the

1 wellhead to control the pressure, and if the pressure ever
2 exceeds that downstream of the choke, the choke will close
3 until the pressure is back to within an acceptable level.

4 Q. Do you anticipate any time in the near future a
5 request to increase this from 350 to, say, something else?
6 Or do you see a need of it?

7 A. Right now I can't see a need to do that.

8 Q. Okay, so that's going to be sufficient to get
9 this -- Will this be a continued injection, or will it be a
10 -- turn the CO₂ on, let it pressure up and then turn it
11 off? Or is this going to be a continued injection?

12 A. It will be a continuous injection of CO₂ until,
13 as dictated by economic conditions, that we would want to
14 go to a WAG situation to try to control gas production.

15 Q. Okay. Initially, the CO₂ injection, will that be
16 pure CO₂, or will you introduce the by-product gas
17 initially?

18 A. Initially it will be pure CO₂ from the pipeline,
19 until we start getting a significant amount of CO₂ in the
20 produced gas, that would have to be sent to the CO₂ plant.

21 EXAMINER STOGNER: No other questions. Thank
22 you, sir.

23 THE WITNESS: Thank you.

24 MR. CARR: Mr. Stogner, that concludes our
25 presentation in this case.

1 We would request that following the hearing we be
2 permitted to secure and submit to you a letter from the
3 Commissioner of Public Lands concerning what we believe
4 will be their support for the project.

5 And other than that, that concludes our
6 presentation.

7 EXAMINER STOGNER: Thank you, Mr. Carr, and I'll
8 leave that up to you to provide that information, and I'll
9 leave the record open pending that particular information.
10 But I don't see any need further, we can take this under
11 advisement at this time.

12 And as opposed to me asking for a rough-draft
13 order, I would ask your assistance from time to time. And
14 one of the things that I see that I would like for you to
15 address -- not now but at a later time -- on these lease-
16 line injectors --

17 MR. CARR: Yes, sir.

18 EXAMINER STOGNER: -- will we need to make a
19 separate paragraph or perhaps modification in the order to
20 account for that Phillips --

21 MR. CARR: I will, Mr. Stogner. I've already
22 made notes on what a finding on that might need to contain.

23 EXAMINER STOGNER: Good.

24 MR. CARR: And the prior orders have contained as
25 Exhibit A a list of the wells that are subject to the

1 order, providing their locations and their API numbers, and
2 we will prepare that for you.

3 The Exhibit A that I attached to the Application,
4 as Mr. Carriger pointed out, there were several errors in
5 that. And so that we don't have confusion later, I think
6 it would be appropriate for us to file a revised exhibit
7 that is in the form of the Exhibit A's on previous CO₂
8 orders. We'll do that.

9 EXAMINER STOGNER: I'd like that, and I'd like to
10 also work with you in preparing this where I will come to
11 you and feel free to come to you and ask for your
12 assistance, I'm having trouble with this wording, as
13 opposed to just getting a rough draft --

14 MR. CARR: Yes, sir --

15 EXAMINER STOGNER: -- and working --

16 MR. CARR: -- and we'll be happy to draft any
17 portion of this you desire.

18 EXAMINER STOGNER: And I think that's very
19 conducive to this, since it's not an objected case --

20 MR. CARR: Yeah.

21 EXAMINER STOGNER: -- assuming that the Land
22 Office is not going to have a problem here.

23 MR. CARR: Yes, sir.

24 EXAMINER STOGNER: If they do have a problem,
25 then we can just throw everything away at this point.

1 With that I also -- There I'm just asking for
2 your assistance.

3 MR. CARR: Yes, sir.

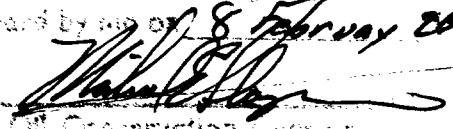
4 EXAMINER STOGNER: If there's nothing further in
5 Case 12,592, we'll take this under advisement, pending the
6 additional notification information.

7 With that, this hearing is adjourned.

8 (Thereupon, these proceedings were concluded at
9 11:30 a.m.)

10 * * *

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17 I do hereby certify that the foregoing is
18 a correct record of the proceedings in
19 the December hearing of Case No. 12592
20 heard by me on 8 February 2001

21 
22 Oil Conservation Council
23
24
25

CERTIFICATE OF REPORTER

STATE OF NEW MEXICO)
) ss.
COUNTY OF SANTA FE)

I, Steven T. Brenner, Certified Court Reporter and Notary Public, HEREBY CERTIFY that the foregoing transcript of proceedings before the Oil Conservation Division was reported by me; that I transcribed my notes; and that the foregoing is a true and accurate record of the proceedings.

I FURTHER CERTIFY that I am not a relative or employee of any of the parties or attorneys involved in this matter and that I have no personal interest in the final disposition of this matter.

WITNESS MY HAND AND SEAL February 14th, 2001.



STEVEN T. BRENNER
CCR No. 7

My commission expires: October 14, 2002