

NEW MEXICO OIL CONSERVATION DIVISION
STATE LAND OFFICE BUILDING
STATE OF NEW MEXICO
CASE NO. 10426

IN THE MATTER OF:

The Application of BTA Oil
Producers for simultaneous
dedication and to amend
Division Order No. R-9009,
Lea County, New Mexico.

BEFORE:

MICHAEL E. STOGNER

Hearing Examiner

State Land Office Building

December 19, 1991

REPORTED BY:

DEBBIE VESTAL
Certified Shorthand Reporter
for the State of New Mexico

COPY

A P P E A R A N C E S

FOR THE NEW MEXICO OIL CONSERVATION DIVISION:

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FOR THE APPLICANT:

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BY: WILLIAM F. CARR, ESQ.

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1 EXAMINER STOGNER: Call the next case,
2 No. 10426, at the bottom of page 1.

3 MR. STOVALL: Application of BTA Oil
4 Producers for simultaneous dedication and to
5 amend Division Order No. -- I think that's
6 R-9009, Lea County, New Mexico.

7 EXAMINER STOGNER: Call for
8 appearances.

9 MR. CARR: May it please the Examiner,
10 my name is William F. Carr with the law firm of
11 Campbell, Carr, Berge & Sheridan, P.A., of Santa
12 Fe. We represent BTA Oil Producers, and I have
13 one witness.

14 EXAMINER STOGNER: Are there any other
15 appearances in this matter?

16 Will the witness, please, stand and be
17 sworn.

18 KEITH LOGAN

19 Having been duly sworn upon his oath, was
20 examined and testified as follows:

21 EXAMINATION

22 BY MR. CARR:

23 Q. Will you state your name for the
24 record, please.

25 A. Keith Logan.

1 Q. Where do you reside?

2 A. Midland, Texas.

3 Q. By whom are you employed and in what
4 capacity?

5 A. BTA Oil Producers as a reservoir
6 engineer.

7 Q. Mr. Logan, have you previously
8 testified before this Division and had your
9 credentials as a reservoir engineer accepted and
10 made a matter of record?

11 A. Yes, I have.

12 Q. Are you familiar with the application
13 filed in this case on behalf of BTA Oil
14 Producers?

15 A. Yes, I am.

16 Q. Are you familiar with the wells that
17 are involved in this case and the subject area?

18 A. Yes, I am.

19 MR. CARR: Are the witness'
20 qualifications acceptable?

21 EXAMINER STOGNER: They are.

22 Q. (BY MR. CARR) Mr. Logan, would you
23 briefly state what BTA Oil Producers seeks with
24 this application.

25 A. We are seeking amendment to Division

1 Order R-9009, which would allow simultaneous
2 dedication to two wells in the south half of
3 Section 34 of 22 South, 34 East, Lea County, New
4 Mexico.

5 Q. What pool will these wells be
6 completed?

7 A. Antelope Ridge-Atoka.

8 Q. What spacing is currently in effect for
9 that pool?

10 A. 320-acre spacing.

11 Q. So you're proposing to simultaneously
12 dedicate a standard unit?

13 A. Correct.

14 Q. This spacing unit and section has been
15 the part of previous Oil Conservation Division
16 hearings, has it not?

17 A. Yes, it has.

18 Q. Could you briefly review for Mr.
19 Stogner the background or the recent history of
20 the efforts to develop Section 34.

21 A. Well, we had a hearing to drill the
22 Maxus "B" No. 3 well, which is in the northeast
23 quarter of Section 34. Originally all that were
24 producing was the Maxus "B" No. 1, the Maxus "B"
25 No. 2 well on the south half of Section 34.

1 At that time the proration units were
2 running, being the east half dedicated to the No.
3 1 well and the west half dedicated to the No. 2
4 well.

5 We asked for re-orientation of the
6 proration units where it would be the north half
7 dedicated to the No. 3 well and the south half
8 dedicated to the No. 2 well. And that was
9 approved, but we did abandon the No. 2 well. So
10 there would only be two wells producing within
11 that section.

12 Q. That case was heard in September of 89,
13 was it not?

14 A. Correct.

15 Q. It was presented to Mr. Stogner?

16 A. That is correct.

17 Q. The order that resulted from that case
18 required that when the No. 3 well in the
19 northeast quarter was completed that the No. 2
20 well be plugged and abandoned; is that right?

21 A. That is correct.

22 Q. Has the No. 2 well been plugged and
23 abandoned?

24 A. It has been temporarily abandoned.

25 Q. Could you explain to Mr. Stogner how it

1 is that the well is not plugged and abandoned but
2 just temporarily abandoned?

3 A. Well, at the time we were looking at
4 possible recompletions, and people from our
5 production department discussed it with Jerry
6 Sexton out of the Hobbs' office asking if a
7 temporary abandonment would be acceptable.

8 He discussed that with Santa Fe, and he
9 called us back and said that would be all right
10 at this time as long as we did not produce the
11 Atoka or the Morrow formation.

12 Q. Since that time has either the Atoka or
13 the Morrow formation been produced at any time?

14 A. No.

15 Q. Has the well been produced at all?

16 A. No.

17 Q. Let's go to what has been marked as
18 Exhibit No. 1, which is a plat dated 12/9/91, and
19 I would ask you to identify that and review it
20 for the Examiner.

21 A. This is a production map showing Atoka
22 and Morrow production in the area of the subject
23 acreage. And what it's showing is, of course, A
24 being the total depth; B being the completion
25 date; you've got C that is the perforated

1 interval, either in the Atoka or in the Morrow;
2 D, current rate; and E being cumulative
3 production.

4 Q. This is basically the map that was
5 presented in the last hearing concerning this
6 section, is it not?

7 A. Right. It's just been updated for new
8 wells drilled in the area.

9 Q. The yellow acreage on Section 34 is the
10 acreage currently dedicated to the No. 1 well?

11 A. That is correct.

12 Q. And that well is at an unorthodox
13 location?

14 A. The No. 1 well?

15 Q. Yes.

16 A. Yes, it is.

17 Q. That was previously approved by the
18 Division?

19 A. Correct.

20 Q. If we look at the No. 1 well, how does
21 it compare in terms of its producing capabilities
22 with wells that are located to the south and the
23 east of it?

24 A. Okay. The No. 1 well is really -- it's
25 not a great producer compared to what we're

1 seeing in the area. If you look to the south,
2 the Maxus "A" No. 1, which is in the north half
3 of Section 3, it has already made 4 Bcf of gas,
4 but it's currently producing 1.2 million a day as
5 compared to the 766 Mcf per day from the Maxus
6 "B" No. 1 in the southeast quarter of 34.

7 Q. If we go to the east in Section 35, how
8 are those wells in comparison to the No. 1?

9 A. Okay. The Maddox Federal No. 1 in the
10 south half of 35, its current rate is only about
11 500 Mcf per day, but it has made 5 Bcf.

12 The best well out here from a current
13 rate standpoint is the "B" No. 2 in the north,
14 northwest quarter -- well, the southwest quarter
15 of the northwest quarter of Section 35. It's
16 currently making two-and-a-half million a day.

17 Q. Let's move to Exhibit No. 2, your
18 structure map, and I would ask you to review that
19 for Mr. Stogner.

20 A. This is, again, very similar to what
21 was presented in the previous hearing, just
22 taking into account new wells in the area.

23 And as I stated before, what we have
24 seen in here, this being a map on the base of the
25 Atoka limestone, is really that the better

1 producers tend to be along the flanks, because
2 the Maxus "B" No. 2 in the southwest quarter of
3 Section 34 is one of the higher wells out there
4 and has been a poor producer when it did
5 produce. But, again, it's been shut in for well
6 over two years.

7 Q. Does structure play a major role in
8 making a successful well in this area?

9 A. No, it does not.

10 Q. Let's go to Exhibit No. 3. Identify
11 that and review it for the Examiner.

12 A. This is a cross-section. Again, all
13 I've done is added new wells in the area.

14 A. Really what I'm trying to show here is
15 you've got the well on the left side of the
16 cross-section, which is the one we are proposing
17 to put back on production.

18 Pay quality, if you look at the
19 perforated interval, porosity was not that
20 great. We think at best it's going to be a
21 marginal well overall.

22 If you continue to the east, you have
23 better pay quality developed in the Oryx Fed.
24 Com. well, which is in the south half of Section
25 27. That well came on pretty strong, but we

1 believe it had one stringer which produced and
2 has not been a very good producer.

3 If you continue to the east to the
4 Maxus "B" No. 3, which was the subject of the
5 last hearing, we had a little bit of porosity
6 developed towards the base of that zone. And,
7 again, it's been a marginal well at best.

8 EXAMINER STOGNER: I'm sorry. Which is
9 the Maxus "B" No. 3.

10 THE WITNESS: 3 is in the north half.
11 It's going to be the third well on the
12 cross-section.

13 EXAMINER STOGNER: No. 3, okay.

14 THE WITNESS: But, see, it just
15 developed in the base and really at this point
16 has been a fairly marginal well.

17 The next well, being the Maxus "B" 1,
18 in the southeast quarter of Section 34 which is
19 currently making 760 Mcf per day, had more
20 porosity developed. It will be, by far, of the
21 three the best well in that section, but it is --
22 it's not a great producer or has not been.

23 Continuing east, the best well we're
24 seeing from a current-rate standpoint is the
25 Maddox Federal "B" No. 2. That's the one in the

1 north half of Section 35. And it is currently
2 making two-and-a-half million a day and has
3 already made 4 Bcf.

4 Then the Maddox Federal No. 1 in the
5 south half of 35, it has been a good Atoka
6 producer, but its rate has dropped off quite a
7 bit but has already made 5 Bcf of gas. As you
8 can see, where the perforated interval is, the
9 porosity was very well developed there.

10 The Maddox Federal "B" No. 1 was never
11 produced out of the Atoka formation. We've
12 already got the Maddox "B" 2 in that north half
13 of 35. It is the Atoka producer in the Maddox
14 "B" 1. It really did not have any porosity
15 developed.

16 Okay. A new well that's been drilled
17 since that last hearing has been the Ojo Chiso
18 No. 2, which is in the south half of Section 26,
19 and it did have some porosity developed. It's
20 going to make -- I haven't made an estimate yet,
21 but it's making 1.2 million a day and had a
22 fairly thick Atoka limestone developed.

23 And what we're seeing, as you continue
24 east to the Phillips Merchant well, again in the
25 south half of Section 26, really had very little

1 limestone developed. It appeared to have more
2 shale than anything in the correlative interval
3 and just was not -- it was a dry hole.

4 Q. (BY MR. CARR) Mr. Logan, what does
5 this cross-section tell you about the producing
6 strings across this portion of the reservoir?

7 A. Well, they can vary dramatically. But
8 what I'm seeing is when you get on the western
9 side of this and high, they are not -- they don't
10 develop the porosity. That's why I feel like the
11 Maxus "B" 2 at best will be a marginal producer.

12 Q. Why are you now coming to the Oil
13 Commission and requesting authority to come back
14 and put the No. 2 well back on production?

15 A. Well, because what I'm seeing in the
16 area, for example, in the Maxus "B" No. 1 has a
17 shut-in tubing pressure in the neighborhood of
18 1400 pounds. And what we've seen, the Maxus "B"
19 2, when we shut it in upon completion of the B
20 No. 3, after eight days of shut-in, it had 2900
21 pounds. And in October we got some more
22 information on that, and it had built up to 40-,
23 almost 4900 pounds.

24 Q. What does this pressure tell you about
25 the No. 2 well?

1 A. Well, it makes me think there's a good
2 possibility there are additional reserves that
3 will not be recovered unless we're allowed to
4 produce the Maxus "B" No. 2.

5 Q. In your opinion will being able to
6 return this well to production therefore prevent
7 waste of hydrocarbons?

8 A. Yes.

9 Q. Do you believe it will impair the
10 correlative rights of any interest owner in the
11 area?

12 A. No.

13 Q. Have you approached the individual
14 interest owners that offset you concerning this
15 proposal?

16 A. Yes.

17 Q. Could you identify what has been marked
18 as BTA Exhibit No. 4?

19 A. Exhibit No. 4 is the application and
20 waiver form sent to the offset operators.

21 Q. And you've got how many of them, four
22 of them?

23 A. Four of them.

24 Q. Do you have a copy of each of the
25 letters there?

1 A. Yes, I do.

2 Q. Have all of the operators that offset
3 this spacing unit waived objection to this
4 proposal?

5 A. Yes, they have.

6 Q. There is one condition on one by
7 Pacific Enterprises, is there not?

8 A. Pacific Enterprises has stipulated
9 approval if we do not produce more than 500 Mcf
10 per day in any one month.

11 Q. Now, where is Pacific Enterprises'
12 acreage located in regard to your wells?

13 A. They've got acreage in Section 4.

14 Q. And is it agreeable to BTA to impose
15 that sort of production limit on the No. 2 well
16 if it is returned to production?

17 A. Yes, it is.

18 Q. And you're recommending that?

19 A. Yes, I am.

20 Q. And this field is not a prorated field,
21 is it?

22 A. No, it is not.

23 Q. Is Exhibit No. 5 a copy of an affidavit
24 with attached notice letters and return receipts
25 confirming that notice of today's hearing has

1 been given to all offsetting operators?

2 A. Yes, it is.

3 Q. In your opinion will approval of this
4 application result in recovery of hydrocarbons
5 that otherwise may not be recovered?

6 A. Yes, it will.

7 Q. Will it otherwise be in the best
8 interest of conservation and the protection of
9 correlative rights?

10 A. Yes.

11 Q. Were Exhibits 1 through 5 either
12 prepared by you or have you reviewed them and can
13 you testify as to their accuracy?

14 A. Yes, I can.

15 MR. CARR: At this time, Mr. Stogner,
16 we would move the admission of BTA Exhibits 1
17 through 5.

18 EXAMINER STOGNER: Exhibits 1 through 5
19 will be admitted into evidence at this time.

20 MR. CARR: That concludes my direct
21 examination of Mr. Logan.

22 EXAMINATION

23 BY EXAMINER STOGNER:

24 Q. What kind of stimulation work was done
25 on both these wells in the south half of this

1 section?

2 A. They have all had approximately 5,000
3 gallons of acid.

4 Q. Is that the normal stimulation
5 procedure out there in this Atoka area?

6 A. That's typically what we've done. And
7 we, of course, have operated a lot of wells in
8 this field, in the Atoka and also in the Morrow.

9 Q. Forgive me on my history here. The
10 first well in Section 34 was the No. 2 well?

11 A. No. The No. 1 well.

12 Q. The No. 1 well?

13 A. Southeast quarter.

14 Q. That was drilled in 1987?

15 A. Right.

16 Q. And then the No. 2 was the second one;
17 right?

18 A. Right. Originally the proration units
19 were the south half and the north half. And
20 Diamond Shamrock or Maxus drilled the No. 1 well,
21 and then -- it being an unorthodox location. And
22 then they asked that the proration units be run
23 north, the east half and the west half, so that
24 would allow them to drill the No. 2 well.

25 And then before we drilled the No. 3

1 well, we asked that the proration units be the
2 north half and the south half.

3 Q. During the short time in which the No.
4 1 and No. 2 well produced at the same time, was
5 there any indication as far as production history
6 that there was communications between the two
7 wells?

8 A. I have not seen any.

9 Q. Okay. Now, you mentioned some
10 pressure, initial pressures earlier, and I'm
11 sorry, I wasn't following through on that.

12 A. Well, I mentioned some current
13 pressures. What we're seeing in the "B" No. 1 in
14 the southeast of 34, this year the pressure we
15 got was approximately 1400 pounds shut-in tubing
16 pressure.

17 And when the "B 2" was shut-in, I don't
18 know the approximate date of that, but it would
19 have been the same time that the No. 3 was
20 completed, so early 1990. After eight days of
21 shut-in, it had built up to 2900 pounds. And
22 later this year we've seen the pressure of almost
23 4900 pounds.

24 Q. What was the virgin reservoir pressure
25 out here; do you know?

1 A. The virgin reservoir pressure was in
2 the neighborhood of 7,000 pounds. It was well
3 over-pressured out here.

4 Q. What would the effect be out there in
5 this well or in the south half of this section if
6 both wells were produced but not simultaneously,
7 maybe one producing one month and the next
8 producing the next month? Would that be
9 economically feasible, which is allowed at this
10 point?

11 And I refer to -- I forgot the
12 memorandum number, Mr. Carr, but you're familiar
13 with the one I'm thinking about.

14 MR. CARR: Yes.

15 THE WITNESS: I guess that would be a
16 consideration at this point.

17 Q. (BY EXAMINER STOGNER) This is the
18 first application since that memorandum has come
19 out back in 1989?

20 A. Yes, sir.

21 Q. And, I'm sorry, I don't have the
22 memorandum number. That essentially said only
23 one well in a nonstandard -- I'm sorry, in a
24 non-prorated proration unit.

25 Do you know if there's any other

1 proration units within this pool that has had --
2 that has had or has two wells producing from it
3 grandfathered in before that memorandum came out?

4 A. I don't know of any, and I've looked at
5 this area for quite some time.

6 MR. STOVALL: I'll go get that memo and
7 incorporate it into the record.

8 MR. CARR: We may have a copy of that
9 memo here in the file somewhere.

10 EXAMINER STOGNER: Does Citation
11 propose any perforations or any additional
12 stimulation for either of these wells?

13 MR. STOVALL: BTA you mean?

14 EXAMINER STOGNER: What did I say?

15 MR. STOVALL: Citation.

16 EXAMINER STOGNER: Oh, that was the
17 last case.

18 MR. STOVALL: Here's the memo to which
19 you have referred, dated August 3, 1990, I
20 believe, Mr. Examiner.

21 Q. (BY EXAMINER STOGNER) Am I to
22 understand that the perforated intervals between
23 the No. 1 and the No. 2 are slightly different,
24 or are we talking about lenses out here that are
25 noncontiguous, or what's the profile?

1 A. Well, you do see definitely different
2 porosity zones developed. It just happens the
3 No. 2 well had that very clean limestone
4 developed, but it had very little porosity. And
5 in the "B" 1, you really had more porosity
6 developed.

7 It's, I'd say, roughly the same
8 interval but within this field you do see
9 different porosity zones developed that are not
10 in communication.

11 Q. Give me a geological profile of what
12 causes that. I'm just not grasping it here
13 today.

14 MR. STOVALL: Spent too long in
15 Florida, Mr. Stogner.

16 THE WITNESS: Well, I think it really
17 depends on how much limestone is developed. If
18 you go from the "B" No. 1 and you go to the Sun
19 Fed. Com., you see that the overall interval of
20 limestone has thickened. And in that you do have
21 porosity developed within different stringers of
22 that limestone.

23 Now, you do have the interval on the
24 "B" 1 at 12 -- well, 12-120 that's very clean
25 and that looks correlative to what was perforated

1 in the Sun Fed. Com. that's going from No. 1 to
2 No. 2.

3 But then as you see, you had other
4 limestone intervals developed that were not
5 developed at all in the "B" 1, I mean had no
6 porosity whatsoever, and really looked slightly
7 dirty in places.

8 MR. STOVALL: Mr. Stogner, do you mind
9 if I ask Mr. Logan a question?

10 EXAMINER STOGNER: Please.

11 EXAMINATION

12 BY MR. STOVALL:

13 Q. To get real direct, the focus of the
14 memo, there's provision in the memo in which
15 we've referred to and taken notice of that
16 provides in these unprorated gas pools if there
17 are two wells, they'll be produced in alternate
18 months; that two wells won't produce at the same
19 time.

20 And then it has a provision which says
21 that after notice and hearing, which of course
22 we've satisfied, they can be produced
23 simultaneously and continuously with a showing
24 that correlative rights would be impaired if they
25 are not allowed to do so.

1 Do you feel that BTA's correlative
2 rights, that is the right to produce the gas
3 underlying your tract, may somehow be impaired if
4 you're not allowed to continuously and
5 simultaneously produce both wells in this
6 proration unit?

7 A. No, I really don't.

8 Q. In other words, you could produce them
9 alternately and still get all the gas under the
10 unit; is that what you're saying? I mean is that
11 your opinion, that you could?

12 A. I believe we probably could.

13 Q. Okay.

14 A. The point I was wanting to make was
15 with the limitation on production of 500 Mcf per
16 day, I don't see us producing more than 1.3
17 million a day out of that unit. And I see wells
18 on 320-acre spacing making more than that
19 offsetting it. That was really the point I was
20 trying to make with the production limitation.

21 Q. I'm not challenging you. What you're
22 saying is you don't want to impair anybody else's
23 correlative rights by producing both wells;
24 right? That's more the thrust of that particular
25 analysis?

1 A. Right.

2 Q. And I guess I'm asking you the other
3 side. Is it necessary -- and I think you've
4 answered it -- to produce them both to protect
5 your own? What about economically, what about
6 the cost of operation? What would the effect be
7 on operational cost to produce them alternately,
8 in alternate months?

9 A. Well, what we've seen in the area, and
10 in fact I would make a point of the well in the
11 south half of 35, the Maddox Federal No. 1, in
12 1987 we got approval to exempt that from
13 reporting shut-in pressures because the recovery
14 to put the well back on line in its stage of
15 depletion was difficult. And it took, you know,
16 well over a week or two to even get it back to
17 where it was before, you know, after you shut it
18 in.

19 Q. Have you had the opportunity to test or
20 experience similar problems in the two wells
21 involved here, the 1 and the 2?

22 A. Well, we have not done any -- we are
23 not testing the No. 2 well.

24 Q. I mean, you've had it shut in for a
25 long time.

1 A. Correct. We don't know what it will
2 do.

3 Q. Have you shut in the No. 1 at any time
4 and had any problem getting it back on?

5 A. Not that I'm aware of.

6 Q. You're saying that by comparison or
7 analysis it could exist because it has happened
8 in other wells in the field nearby?

9 A. Correct. I mean the due east offset of
10 the "B" 1 in the southeast of 34.

11 Q. What are the pressures in that well; do
12 you know? Are they in the similar range?

13 A. They are in the similar range as the
14 "B" 1.

15 Q. So conceivably there could be a problem
16 in recovering your reserves if you have to
17 alternately shut these wells on and off?

18 A. Correct.

19 Q. I take it from what you're saying,
20 there's not a real water problem?

21 A. It's not a water problem, no. It's
22 just the stage of depletion that we're seeing,
23 just taking time to recover back to where you
24 were before you shut it in.

25 Q. At the risk of getting into engineering

1 that's way beyond my -- and I've been known to do
2 that before -- would it be true that it would, in
3 effect, if you produced one well more than the
4 other, that what you're asking that gas to do is
5 go back and forth like this, if there's any
6 communication?

7 A. If there is any communication, yes, or
8 direct communication.

9 Q. And you say you don't know whether
10 there's any?

11 A. No, I don't. I'm just going by the
12 information I have, and it tells me there's a
13 good chance that there are reserves from the "B"
14 2 that will not be recovered from the "B" No. 1.

15 Q. So if I -- again, please tell me if I'm
16 making some incorrect assumptions based upon what
17 you're saying -- but one of two things could be
18 occurring. They could be producing from different
19 porosity zones, in which case there wouldn't be
20 the communication, but neither well would recover
21 all the gas. Or if they're producing from the
22 same porosity zone which is connected
23 geologically, they could act against each other
24 if they had to go on and off alternately?

25 A. Correct.

1 MR. STOVALL: Okay. I think I'm in
2 deep enough. I'll quit now while I'm ahead.

3 FURTHER EXAMINATION

4 BY EXAMINER STOGNER:

5 Q. You said the No. 1 well on the south
6 half of 35, you had permission to waive the
7 pressure test?

8 A. Yes.

9 Q. How long has that been in effect?

10 A. It was 1987 that it was approved.

11 Q. So 1987 was the last time the well has
12 been shut in for any kind of test or production?

13 A. Well, if it was shut in, it was due to
14 a pipeline or compressor problem, but I don't
15 have that data with me. I'm not sure when it has
16 been shut in since that time. But I was unable
17 to get any additional information pressure-wise
18 on that well.

19 Q. Do you have any waivers on any of the
20 other wells for this pressure testing?

21 A. No. That is the only one out of the
22 Atoka anyway, and that's what we're addressing
23 here, of course.

24 Q. Do you have any specifics as far as the
25 Atoka because you mentioned your slow recovery

1 rate. Any other specific examples in the
2 offsetting wells of the Atoka?

3 A. Not that I know of.

4 MR. STOVALL: In other words, the other
5 Atoka wells you've been able to shut them in and
6 take the pressure tests and put them back on
7 production.

8 THE WITNESS: Right.

9 Q. (BY EXAMINER STOGNER) On the No. 2
10 well what was the last production rates before
11 that was shut in?

12 A. It was 325 Mcf per day.

13 Q. Do you remember what the initial rate
14 was?

15 A. No, I really don't. Of course, we
16 didn't operate that well at the time.

17 Q. Have you had any interruption in the
18 No. 1 well since it's been producing or know of
19 any or have any records?

20 A. I know it's had a shut-in tubing
21 pressure every year as required by the
22 Commission. And the last one I saw was about
23 1600 pounds.

24 Q. But the production rate came back
25 on-line --

1 A. Yes, it did.

2 Q. -- without any interruption?

3 Is there any condensate production from
4 either of these wells or history of it?

5 A. A lot of those wells out there started
6 out with a fairly high condensate-to-gas ratio,
7 but as time went on, of course, it has dropped.
8 Condensate is not -- as you see the current rate
9 on "B" No. 1 is 766 Mcf a day and 5 barrels of
10 oil.

11 Q. And you haven't seen any instances of
12 watering out in this gas pool?

13 A. No, I have not, not until you get far
14 east here and you're really down-structure, and
15 then you can have water problems. But I don't
16 see that being a problem in here.

17 Q. Has there been any dry Atoka wells or
18 holes to the west? I see this as probably the
19 furthest west producing well in this pool or --

20 A. As far as Atoka goes, really going
21 west, you don't have any Atoka production in this
22 area. You have to go southwest if you're to find
23 any Atoka production, and there's very little. I
24 mean that -- I don't know if this map would --

25 Q. I guess, what's the furthest west

1 extension of this reservoir?

2 A. It would have to be quite a bit south
3 of here to have anything to the west. I think
4 there's a well down in Section 28 that produced
5 from the Atoka.

6 If you go due south, you have wells in
7 Section 10 that produced, or one that produced.
8 And then in Section 15 that's off the map, you
9 have two Atoka producers.

10 EXAMINER STOGNER: Are there any other
11 questions of this witness? If not, he may be
12 excused.

13 Anything further in this case?

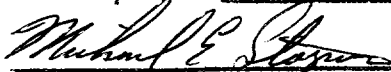
14 MR. CARR: Nothing further.

15 EXAMINER STOGNER: Does anybody else
16 have anything further in Case No. 10426?

17 This case will be taken under
18 advisement.

19 (The proceedings were concluded.)
20

21
22 I do hereby certify that the foregoing is
23 a complete record of the proceedings in
24 the Examiner hearing of Case No. 10426
25 heard by me on 19 December 1991.

 , Examiner
Oil Conservation Division

1 CERTIFICATE OF REPORTER

2
3 STATE OF NEW MEXICO)
4 COUNTY OF SANTA FE) ss.
5

6 I, Debbie Vestal, Certified Shorthand
7 Reporter and Notary Public, HEREBY CERTIFY that
8 the foregoing transcript of proceedings before
9 the Oil Conservation Division was reported by me;
10 that I caused my notes to be transcribed under my
11 personal supervision; and that the foregoing is a
12 true and accurate record of the proceedings.

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

18 WITNESS MY HAND AND SEAL DECEMBER 26,
19 1991.
20
21

22 
23 _____
24 DEBBIE VESTAL, RPR
25 NEW MEXICO CSR NO. 3



BRUCE KING
GOVERNOR

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



POST OFFICE BOX 2088
STATE LAND OFFICE BUILDING
SANTA FE, NEW MEXICO 87504
(505) 827-5800

MEMORANDUM

TO: All Gas Producers
FROM: Michael E. Stogner *M.S.*
SUBJECT: Proposed changes to the Special Rules and Procedures for the Tight
Formation Designations Under Section 107 of the Natural Gas Policy
Act of 1978.
DATE: November 25, 1991

A case has been tentatively set for the January 9, 1992 Examiner Hearing to consider eliminating the required hearing of Tight Formation Designation applications by the NMOCD and adopt a procedure whereby such matters can be reviewed administratively.

After a couple of recent applications for tight formation designations, it was called to our attention that the FERC had experienced a few court challenges and had changed their policies about final authorization on areas where two or more jurisdictional agencies are involved and of expanded jurisdiction of the BLM on Federal and Indian lands. Hopefully an administrative process by the OCD can amend this procedure broad enough to allow each application to be properly filed and reviewed without the redundant questioning and scrutiny of more than one authorizing agency. It would allow the OCD and BLM to work more efficiently with each other on a case by case basis. I would also foresee in those instances where approval by both the BLM and OCD is necessary for the FERC to act on an application, a joint approval might be sent on to Washington instead of possible conflicting recommendations. This would resolve the chance of the FERC returning the filings back to both agencies for conflict resolution, further delaying the process.

Also, such amendment would incorporate any change to this procedure adopted by the FERC in the last ten years.

Dockets Nos. 1-92 and 2-92 are tentatively set for January 9, 1992 and January 23, 1992. Applications for hearing must be filed at least 23 days in advance of hearing date.

DOCKET: EXAMINER HEARING - THURSDAY - DECEMBER 19, 1991
8:15 A.M. - OIL CONSERVATION DIVISION CONFERENCE ROOM, STATE LAND OFFICE BUILDING,
SANTA FE, NEW MEXICO

The following cases will be heard before Michael E. Stogner, Examiner or David R. Catanach, Alternate Examiner:

CASE 10407: (Continued from November 21, 1991, Examiner Hearing. This case will be continued to January 23, 1991.)

Application of Great Lakes Chemical Corporation for an exception to Division Order No. R-333-I and the Reassignment of Retroactive Gas Allowables, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks the retroactive reassignment of gas allowables to the following six wells located in Township 27 North, Range 8 West, Blanco-Mesaverde Pool, said allowable for each well to be based on delinquent deliverability tests. The applicant further requests an exception to the provisions of Division Order No. R-333-I whereby each well would be exempt from any late penalties on allowables caused by failure to submit deliverability well test data in a specified time:

- Graham Well No. 1 (Unit A) Section 4
- Graham Well No. 1A (Unit P) Section 4
- Graham Well No. 3 (Unit J) Section 3
- Hammond Well No. 5 (Unit F) Section 35
- Hammond Well No. 55 (Unit B) Section 26
- Hammond Well No. 55 A (Unit I) Section 26

CASE 10417: (Continued from December 5, 1991, Examiner Hearing.)

Application of Coquina Oil Corporation for an unorthodox gas well location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval of an unorthodox gas well location 990 feet from the North and East lines (Unit A) of Section 34, Township 19 South, Range 25 East, the N/2 of said Section 34 to be dedicated to said well forming a standard 320-acre gas spacing and proration unit for any and all formations from the surface to the base of the Morrow formation spaced on 320 acres, which presently includes but is not necessarily limited to the Undesignated Dagger Draw-Strawn Gas Pool, North Cemetery Atoka Gas Pool and Cemetery-Morrow Gas Pool.

CASE 10424: Application of Citation Oil & Gas Corporation for downhole commingling, McKinley County, New Mexico. Applicant, in the above-styled cause, seeks approval to downhole commingle oil production from the South Hospah Upper Sand Oil Pool and the South Hospah Lower Sand Oil Pool within the wellbores of those wells located in the N/2 and N/2 S/2 of Section 12 and the SE/4 NE/4 and NE/4 SE/4 of Section 11, Township 17 North, Range 9 West. Said area is located 6 miles south of Whitehorse, New Mexico.

CASE 10372: (Continued from November 21, 1991, Examiner Hearing.)

Application of Parker & Parsley Development Company for compulsory pooling, Rio Arriba County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface to the base of the Pictured Cliffs formation underlying the S/2 equivalent of Section 33, Township 31 North, Range 4 West, forming a standard 320-acre, more or less, spacing and proration unit for any and all formations and/or pools within said vertical extent developed on 320-acre spacing, which presently includes only the Basin-Fruitland Coal Gas Pool. Said unit is to be dedicated to a well to be drilled at a standard coal gas well location in the SW/4 of said Section 33. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said unit is located approximately 15 miles west-southwest of Dulce, New Mexico.

CASE 10426: Application of BTA Oil Producers for simultaneous dedication and to amend Division Order No. R-9009, Lea County, New Mexico. Applicant, in the above-styled cause, seeks to amend Division Order No. R-9009 whereby the Maxus "B" 8026 JV-P Well No. 2 located at a standard gas well location 990 feet from the South line and 1980 feet from the West line (Unit N) of Section 34, Township 22 South, Range 34 East, would be allowed to produce at a restricted flow rate from the Antelope Ridge-Atoka Gas Pool. Further, the applicant seeks an exception to Division General Rule 104.C(2) to allow for the simultaneous dedication of the existing 320-acre gas spacing and proration unit comprising the S/2 of said Section 34 to the No. 2 well and to the Maxus "B" 8026 JV-P Well No. 1 located at a previously approved unorthodox gas well location (Division Order No. R-8331) 660 feet from the South and East lines (Unit P) of said Section 34. Said unit is located approximately 20 miles west southwest of Eunice, New Mexico.

CASE 10427: Application of Mewbourne Oil Company for compulsory pooling, an unorthodox gas well location and non-standard gas proration units, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface to the base of the Morrow formation underlying the following described area in Section 6, Township 18 South, Range 28 East, and in the following manner: Lots 3 through 7, SE/4 NW/4 and E/2 SW/4 (W/2 equivalent) forming a non-standard 334.98-acre gas spacing and proration unit for any and all formations and/or pools developed on 320-acre gas spacing within said vertical extent, which presently includes but is not necessarily limited to the Undesignated Empire Pennsylvanian Gas Pool and the Undesignated North-Illinois Camp-Morrow Gas Pool and Lots 6 and 7 and the E/2 SW/4 (SW/4 equivalent) forming a non-standard 167.36-acre gas spacing and proration unit for any and all formations and/or pools developed on 160-acre gas spacing within said vertical extent. Said units are to be dedicated to a single well to be drilled 990 feet from the South line and 730 feet from the West line (Unit M) of said Section 6 which is a standard location for zones spaced on 160 acres but unorthodox for zones spaced on 320 acres. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said area is located approximately 5 miles north of the Old Illinois Field Camp.

CASE 10415: (Continued from December 5, 1991, Examiner Hearing.)

Application of Samuel Gary, Jr. and Associates for a horizontal directional drilling pilot project, special operating rules therefor, an unorthodox surface oil well location, an exception to the pool's gas/oil ratio limitation factor, simultaneous dedication and possibly a non-standard oil proration unit, Sandoval County, New Mexico. Applicant, in the above-styled cause, seeks to initiate a high angle/horizontal directional drilling pilot project in the Rio Puerco-Mancos Oil Pool by drilling vertically from an unorthodox surface location 330 feet from the South line and 1650 feet from the West line (Unit N) of Section 4, Township 20 North, Range 2 West, to a depth of approximately 3250 feet, kick-off in a northerly direction, build angle to approximately 83 degrees and then drill horizontally for approximately 3850 feet. The applicant is proposing to establish a window in the W/2 equivalent of said Section 4 whereby a horizontal displacement of said well's producing interval will be no closer than 660 feet from the W/2 outer boundary. Further, the applicant seeks the adoption of special operating provisions within the pilot project area including a special Gas-Oil Ratio of 1000 to 1 and the flexibility to dedicate up to the 597.28 acres comprising all of said Section 4. Also to be included is the simultaneous dedication of the proposed well with the existing Johnson "4" Well No. 14 located 860 feet from the South line and 1650 feet from the West line (Unit N) which has dedicated to it the S/2 of said Section 4. The subject area is located approximately 5.5 miles west-southwest of Cuba, New Mexico.

CASE 10416: (Continued from December 5, 1991, Examiner Hearing.)

Application of Presidio Exploration, Inc. for an unorthodox gas well location and simultaneous dedication, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Division General Rule 104.C. (2) to allow for the simultaneous dedication of East Burton Flat-Strawn Gas Pool production from the Superior Federal Well No. 9 located at a standard gas well location 1830 feet from the North line and 1980 feet from the East line (Unit G) of Section 1, Township 20 South, Range 29 East, and to a well to be drilled at an unorthodox gas well location 1300 feet from the North and West lines (Unit D) of said Section 1. Lots 1 through 4 and the S/2 N/2 (N/2 equivalent) of said Section 1 is to be the designated spacing unit for both wells comprising 321.20 acres. Said unit is located 15 miles southeast of Loco Hills, New Mexico.

CASE 10429: Application of Yates Petroleum Corporation for an unorthodox gas well location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks to deepen its existing Albert "AJH" Well No. 1 located 660 feet from the North and East lines (Unit A) of Section 21, Township 20 South, Range 24 East, and complete said well as an unorthodox gas well location in the Foster Ranch-Morrow Gas Pool. The E/2 of said Section 21 to be dedicated to said well forming a standard 320-acre gas spacing and proration unit. Said well is located approximately 10 miles west by south of Seven Rivers, New Mexico.

CASE 10422: (Continued from December 5, 1991, Examiner Hearing.)

Application of Yates Petroleum Corporation for compulsory pooling, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface to the base of the Canyon formation underlying the SE/4 of Section 8, Township 19 South, Range 25 East, forming a standard 160-acre gas spacing and proration unit for any and all formations spaced on 160-acre spacing within said vertical extent. Said unit is to be dedicated to a well to be drilled at a standard location in the NW/4 SE/4 (Unit J) of said Section 8. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said unit is located approximately 8.5 miles southwest by west of Dayton, New Mexico.

CASE 10430: Application of Harvey E. Yates Company for compulsory pooling, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface to the base of the Grayburg formation underlying the NW/4 NE/4 (Unit B) of Section 32, Township 18 South, Range 33 East, forming a standard 40-acre oil spacing and proration unit for any and all formations and/or pools developed on 40-acre oil spacing within said vertical extent which presently includes but not necessarily limited to the Undesignated Buffalo-Yates Pool and Undesignated Buffalo-Queen Pool. Said unit is to be dedicated to a well to be drilled at a standard oil well location thereon. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said unit is located approximately 9 miles west by south of the Old Hobbs Army Air Corps Auxiliary Airfield No. 4.

CASE 10431: Application of Texaco Exploration and Producing Inc. for special pool rules, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an order promulgating special rules and regulations for the East Weir-Blinberry Pool including a provision for a gas-oil ratio limitation of 10,000 cubic feet of gas per barrel of oil. Said pool is located in portions of Sections 1, 11, 12 and 13, Township 20 South, Range 37 East, which is approximately 5.5 miles southwest-west of Nadine, New Mexico.

CASE 10370: (Continued from November 21, 1991, Examiner Hearing.)

Application of Coleman Oil and Gas, Inc. for salt water disposal, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks authority to dispose of produced salt water into the Point Lookout interval of the Blanco-Mesaverde Pool in the perforated interval from approximately 4380 feet to 4480 feet in its Sunco Disposal Well No. 1 to be drilled 1595 feet from the North line and 1005 feet from the West line (Unit E) of Section 2, Township 29 North, Range 12 West. Said location is approximately 2.5 miles south by east of Flora Vista, New Mexico.

The above cases will be considered and called on Thursday at which time a recess will be taken and the remaining four cases will be called when the hearing reconvenes at 9:00 A.M. at the Albuquerque District Office of the U. S. Department of the Interior's Bureau of Land Management located in Albuquerque, New Mexico at 435 Montano Road Northeast.

CASE 10425: Application of Conoco, Inc. for designation of a tight formation, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks the designation of the Pictured Cliffs formation underlying portions of Townships 30, 31 and 32 North, Ranges 9 and 10 West, containing 76,800 acres, more or less, as a "Tight Formation" pursuant to Section 107 of the Natural Gas Policy Act of 1978 and 18 C.F.R. Section 271.701-705. Said area extends south for 12 miles from the Colorado/New Mexico stateline between Mile Corners 261.5 and 252.

CASE 10428: Application of ENRON Oil & Gas Company for designation of a tight formation, Lea County, New Mexico. Applicant, in the above-styled cause, seeks the designation of the Morrow formation underlying portions of Township 24 South, Ranges 33 and 34 East, containing 17,280 acres, more or less, as a "Tight Formation" pursuant to Section 107 of the Natural Gas Policy Act of 1978 and 18 C.F.R. Section 271.701-705. Said area is located approximately 19 miles west northwest of Jal, New Mexico.

CASE 10420: (Continued from December 5, 1991, Examiner Hearing.)

Application of Union Oil Company of California d/b/a UNOCAL, for designation of a tight formation, Rio Arriba County, New Mexico. Applicant, in the above-styled cause, seeks the designation of the Basin-Dakota Pool underlying portions of Townships 26 and 27 North, Ranges 6 and 7 West, containing 20,642.7 acres, more or less, as a "Tight Formation" pursuant to Section 107 of the Natural Gas Policy Act of 1978 and 18 C.F.R. Section 271.701-705. Said area is located 22 miles southeast by east of Blanco, New Mexico.

CASE 10421: (Continued from December 5, 1991, Examiner Hearing.)

- Application of Union Oil Company of California d/b/a UNOCAL for designation of a tight formation, Rio Arriba County, New Mexico. Applicant, in the above-styled cause, seeks the designation of the Blanco-Mesaverde Pool underlying portions of Townships 26 and 27 North, Ranges 6 and 7 West, containing 20,642.7 acres, more or less, as a "Tight Formation" pursuant to Section 107 of the Natural Gas Policy Act of 1978 and 18 C.F.R. Section 271.701-705. Said area is located 22 miles southeast by east of Blanco, New Mexico.

NEW MEXICO OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

CASE NO. No. 10425

IN THE MATTER OF:

The Application of Conoco, Inc.,
for designation of a tight formation,
San Juan County, New Mexico.

BEFORE:

MICHAEL E. STOGNER

Hearing Examiner

Bureau of Land Management Building
435 Montano Road, Northeast
Albuquerque, New Mexico
December 20, 1991

REPORTED BY:

DEBBIE VESTAL
Certified Shorthand Reporter

ORIGINAL

A P P E A R A N C E S

FOR THE NEW MEXICO OIL CONSERVATION DIVISION:

ROBERT G. STOVALL, ESQ.

General Counsel
State Land Office Building
Santa Fe, New Mexico 87504

UNITED STATES DEPARTMENT OF INTERIOR
BUREAU OF LAND MANAGEMENT
ALBUQUERQUE DISTRICT OFFICE:

ALLEN F. BUCKINGHAM, MINERALS DIVISION
ROBERT KENT, PETROLEUM ENGINEER
JANE CLANCY, GEOLOGIST

FOR THE APPLICANT:

KELLAHIN, KELLAHIN & AUBREY
Post Office Box 2265
Santa Fe, New Mexico 87504-2265
BY: W. THOMAS KELLAHIN, ESQ.

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1 EXAMINER STOGNER: This hearing will
2 come to order for a continuation of Docket No.
3 3691. We're meeting here in Albuquerque at the
4 BLM Office, Albuquerque District, on 435 Montano
5 Road. Note the date, December 20th. We took a
6 recess until 9:00 o'clock this morning from
7 yesterday's hearing.

8 Before we get started, I'd like to have
9 a short introduction, and then I want to have Bob
10 say a few words about why we've come here to
11 Albuquerque -- this is a little out of our
12 norm -- and why we're changed up.

13 At the end of the table to my right,
14 Jane Clancy, geologist with the BLM here in
15 Albuquerque. Robert Kent, engineer here in
16 Albuquerque with the BLM. Debbie Vestal, our
17 court reporter. Bob Stovall. Allen Buckingham,
18 who is the NCPA Coordinator with the BLM here in
19 Albuquerque. And Arlene Salazar, and you're an
20 assistant to Mr. Buckingham?

21 MS. SALAZAR: Sure.

22 EXAMINER STOGNER: Sorry. I didn't
23 know your title there, Arlene.

24 Bob, do you have a few words at this
25 point?

1 MR. STOVALL: Well, I think you
2 probably all know the reason we are down here is
3 because the tight formation designation process
4 is a joint jurisdictional BLM-state approval.
5 The state has some authority, the BLM has some,
6 and I guess the FERC has kind of the final stamp
7 on it.

8 Because of that process, we've
9 determined that it is more convenient, more
10 effective, and hopefully more efficient for those
11 of you who are constituents to do this jointly to
12 get all the information on the table at one time
13 and go through both administrative processes in a
14 one-time situation.

15 One thing I will say as far as the
16 ground rules in this thing, because this is more
17 of almost an information-gathering, you certainly
18 have to present your cases, and the attorneys are
19 prepared to do that, but the one thing we are
20 going to do is permit the BLM representatives,
21 because they have their own approval process,
22 although they are not represented by the
23 solicitor or any counsel, we'll permit them to
24 ask witnesses questions to clarify information
25 which they need in order to make their

1 determination and recommendation.

2 Again the purpose of that is to get all
3 the information out at one time and in one
4 place. So I assume counsel has no objections to
5 that approach for any of the parties; is that a
6 safe assumption, Mr. Kellahin?

7 MR. KELLAHIN: Safe assumption, Mr.
8 Stovall.

9 MR. STOVALL: Mr. Carr?

10 MR. CARR: Safe assumption.

11 MR. STOVALL: Ms. Smith, I guess you
12 don't have any witnesses, so you're not quite as
13 concerned.

14 MS. SMITH: That's fine.

15 MR. STOVALL: With that in mind I guess
16 we're ready to -- any questions as far as the
17 procedure and how we'll handle it?

18 EXAMINER STOGNER: Or any other
19 comments? Okay. In that case we'll call our
20 first case for today, which is Case No. 10425.

21 MR. STOVALL: Application of Conoco,
22 Inc., for designation of a tight formation, San
23 Juan County, New Mexico.

24 EXAMINER STOGNER: Call for
25 appearances.

1 MR. KELLAHIN: Mr. Examiner, I'm Tom
2 Kellahin of the Santa Fe law firm of Kellahin,
3 Kellahin & Aubrey appearing on behalf of Conoco,
4 Inc., the applicant. I have three witnesses to
5 be sworn.

6 EXAMINER STOGNER: Any other
7 appearances?

8 Mr. Kellahin.

9 MR. STOVALL: Will the three witnesses
10 raise your right hand.

11 (The witnesses were duly sworn.)

12 MR. KELLAHIN: Mr. Examiner, we have
13 exhibit packages we have prepared. Within the
14 exhibit package are Exhibits 1-A through 16.
15 There is a summary index page to the exhibits,
16 and then each package contains a full set of
17 those exhibits. I'll distribute those now, if I
18 may.

19 EXAMINER STOGNER: Please.

20 MR. STOVALL: Off the record before we
21 begin.

22 (A discussion was held off the record.)

23 EXAMINER STOGNER: Mr. Kellahin.

24 MR. KELLAHIN: Thank you, Mr.
25 Examiner. The exhibit package is arranged so

1 that the geologic presentation is first. The
2 petroleum engineering presentation is second.
3 Mr. Reed Meek is the petroleum geologist for
4 Conoco that has prepared, studied, and will make
5 the geologic presentation.

6 Mr. Ben Sargent is the petroleum
7 engineer who will talk about the reservoir
8 engineering, his tests and conclusions concerning
9 permeability. In addition, I have sworn Mr.
10 Steve Kline. Mr. Kline is a landman with Conoco,
11 Inc.

12 We have available, and I must apologize
13 for having only one detailed set of land
14 displays, but we have the oil and gas plats for
15 each of the townships within the area of the
16 application. They're here for review, and
17 they'll detail each of the sections involved.

18 Mr. Kline has also prepared a colored
19 summary as an index so that you could have a
20 quick reference as to where the federal base oil
21 and gas lease tracts are in the area as opposed
22 to the fee tracts and the State of New Mexico
23 tracts. I don't propose to call Mr. Kline as a
24 witness other than to say that he has been sworn
25 and he's available to talk about those

1 questions.

2 The application shows a request for
3 76,800 acres. That in fact needs to be reduced
4 because on subsequent check, it's my
5 understanding that it is 71,134?

6 UNIDENTIFIED SPEAKER: 192.

7 MR. KELLAHIN: I'm sorry. 71,192 is
8 within an acre of being the right number. I have
9 passed out the exhibit package. And let me also
10 circulate the color-coded index for the base
11 leases so that if you have any questions about
12 the acreage it will give you a way to see how
13 that's organized.

14 At this time, Mr. Examiner, I'd like to
15 call Mr. Reed Meek.

16 MR. STOVALL: This the first time we've
17 had a hearing around poinsettias. I must say
18 that.

19 MR. KELLAHIN: Mr. Meek spells his name
20 R-e-e-d H. M-e-e-k.

21 REED H. MEEK

22 Having been duly sworn upon his oath, was
23 examined and testified as follows:

24 EXAMINATION

25 BY MR. KELLAHIN:

1 Q. Mr. Meek, for the record would you,
2 please, state your name and occupation.

3 A. My name is Reed Meek. I am a petroleum
4 geologist. I work for Conoco, Incorporated, in
5 Oklahoma City, Oklahoma.

6 Q. On prior occasions, Mr. Meek, have you
7 testified as a petroleum geologist before the Oil
8 Conservation Division?

9 A. No. This will be the first time that
10 I've testified.

11 Q. Summarize for us your education.

12 A. I have a bachelor's degree in geology
13 from Brigham Young University in Provo, Utah.

14 Q. In what year?

15 A. Graduated in 1980. I have a master's
16 degree from the University of Wisconsin in
17 Madison, Wisconsin. Finished that in 1983.

18 Q. Subsequent to attaining your degrees,
19 would you summarize for us your employment
20 experience as a petroleum geologist.

21 A. I went to work for Conoco,
22 Incorporated, in Houston, Texas in 1984, and
23 worked in Houston for three years. I was located
24 in Hobbs, New Mexico, for three years subsequent
25 to that. And have been located in Oklahoma City

1 for about the past year-and-a-half.

2 Q. Summarize for us, Mr. Meek, what your
3 responsibilities have been with regards to
4 reviewing, analyzing, and reaching conclusions
5 about the petroleum geology available in the area
6 of application for the tight formation
7 designation that your company has applied for.

8 A. Well, for about the last three years,
9 it's been my responsibility to study the geology
10 of the San Juan Basin area. And I've been
11 involved in studying both the Fruitland,
12 Mesaverde, Pictured Cliffs, and some work in the
13 Dakota sands.

14 And I have developed all of the
15 displays and all of the mapping that is presented
16 in the geologic context of this application.

17 Q. In determining an area to apply for,
18 did you examine and review the available log
19 information, the production information, and
20 other geologic components by which you could
21 accurately map and interpret the Pictured Cliffs
22 formation within this area of application?

23 A. Yes. I've looked at the Pictured
24 Cliffs in quite a bit of detail using data from
25 many sources, including well logs that are

1 available from all these wells, production
2 history data. I've read much of the published
3 literature that regards the Pictured Cliffs
4 formation.

5 And virtually every type of information
6 that I know is available regarding the geological
7 aspects of the Pictured Cliffs has been the type
8 of data that I've been concerned with learning
9 about and understanding.

10 Q. Have you satisfied yourself as a
11 petroleum geologist that that data is sufficient
12 upon which you may apply your expertise and reach
13 certain geologic conclusions about the rock
14 characteristics, the depositions, and other
15 geologic conclusions about the Pictured Cliffs
16 formation?

17 A. Yes. I believe that the data base
18 that's available is very adequate for being able
19 to make the determinations that we've made
20 regarding the Pictured Cliffs. There really is a
21 large amount of data available relative to many
22 other types of projects or studies that I've
23 worked, so this is not a problem in this area --
24 is availability of data. There's a lot of data
25 available.

1 MR. KELLAHIN: We tender Mr. Meek as an
2 expert petroleum geologist.

3 EXAMINER STOGNER: Are there any
4 objections or questions of this witness?

5 His credentials are accepted.

6 Q. (BY MR. KELLAHIN) Mr. Meek, let me
7 have you turn to the exhibit package. Let's set
8 aside as a reference the list of exhibits in the
9 tabulation and also if you'll set aside the
10 written geologic description and have you unfold
11 for me what is the first display. The plat is
12 marked in the lower right-hand corner, it says
13 Exhibit 1-A, if you'll unfold that.

14 Before I ask you specific questions,
15 let's have you explain to us how to understand
16 the display. First of all, what's the base map
17 upon which you have identified certain specific
18 areas?

19 A. Well, the base map is simply a township
20 and range grid that represents the US Geological
21 Survey's township and range grid for the area.
22 The map base covers most of the productive area
23 of the San Juan Basin.

24 Q. When we look at the display and see the
25 dots on the display, what do those dots signify?

1 A. Each one of the dots represents a well
2 that has been completed in the Pictured Cliffs
3 horizon. There are approximately 3,000 wells
4 that have been completed in the Pictured Cliffs
5 throughout the San Juan Basin.

6 And one thing to note in particular is
7 that these wells are in a -- are oriented in a
8 northwest trending band, and that represents the
9 trend of the current producing area in the
10 Pictured Cliffs.

11 Q. We'll come back in a minute to your
12 geologic explanation of the reason for that trend
13 and how it was deposited and developed. Let me
14 have you identify what is signified the "Proposed
15 Area." What does that mean?

16 A. Okay. The proposed area includes
17 portions of the Townships 30, 31, and 32 North,
18 Ranges 9 and 10 West. And that is the area that
19 we are proposing in this application designate --
20 or naming it the Tank Mountain Area because
21 there's a prominent topographic feature located
22 in about the center of that area called Tank
23 Mountain. And this is the area that we would
24 like to get a tight gas designation for the
25 Pictured Cliffs formation.

1 Q. Identify for us what are the other
2 areas shown on the display with the dark
3 outlines.

4 A. There are several areas. There are
5 actually five areas in the San Juan Basin in New
6 Mexico that have previously been designated as
7 tight gas areas. And those are outlined with the
8 bold outline. And these areas include New Mexico
9 No. 25, New Mexico 11-A, 11-B, and the New
10 Mexico-7.

11 And then another area where I've been
12 made aware that there is a pending application,
13 that has been titled the Cabresto Tight Gas
14 Area.

15 Q. The identification numbers NM and then
16 a number refers to what?

17 A. I believe that refers to the state of
18 New Mexico's number or designation of that
19 particular area in state records.

20 Q. Let's set that aside again for a moment
21 and turn now to what is identified as Exhibit
22 1-B. Identify the display for us.

23 A. This is a map that is simply an
24 enlargement of the area surrounding our proposed
25 Tank Mountain-Pictured Cliffs gas area. It shows

1 more detail of the area.

2 The items I would like to draw your
3 attention to: In the southwestern portion of the
4 area, the map is populated by a number of
5 Pictured Cliffs producing wells. And next to
6 each one of the gas well symbols is a number
7 which represents the cumulative gas production
8 for each of those wells up until January of
9 1990.

10 I've also put some contours on the map,
11 which represent -- which associate wells that
12 have that have produced certain cumulative
13 production, threshold. The contours are 250
14 million cubic feet and 500 million cubic feet.

15 Q. You're contouring cumulative
16 production?

17 A. That's right. And it's a very
18 important thing to notice that when you contour
19 the cumulative production, it demonstrates a
20 strong northwest trend to this production, which
21 I believe is also representative of certain
22 conditions that existed during the deposition and
23 formation of the Pictured Cliffs rock horizon.

24 The other things that I would like to
25 draw your attention to is that in the

1 northwestern -- or the northeastern portion of
2 the proposed Tank Mountain Area, there are very
3 few producing Pictured Cliffs wells. And in fact
4 the area essentially straddles the northeastern
5 boundary of the field.

6 There is production in the southwestern
7 portion of the area. Then you cross the edge of
8 the current producing area, and then you move
9 into an area where the Pictured Cliffs is
10 relatively undeveloped or not producing at this
11 time.

12 And part of the reasoning for that is
13 that several wells have been drilled out in that
14 portion of the area but have not encountered
15 commercial rates of production from the Pictured
16 Cliffs. We believe that that is mainly due to a
17 lower permeability nature of the Pictured Cliffs
18 horizon in that area.

19 Q. When we're looking at Exhibit 1-B and
20 comparing back this specific area to the basin
21 map, Exhibit 1-A --

22 A. Uh-huh.

23 Q. -- describe for us geologically how
24 they fit together.

25 A. Referring to the map 1-A, again this

1 represents the entire extent of the Pictured
2 Cliffs producing area in New Mexico. I want to
3 make the point that the Pictured Cliffs sandstone
4 is present throughout the entire mapped area;
5 that the formation exists but it is not found to
6 be productive beyond the limits of where the
7 wells are located.

8 I would like to discuss the nature of
9 the sand horizon, the Pictured Cliffs, if that
10 would be appropriate at this time.

11 Q. Well, let's do it in reference to
12 Exhibit 1-B so that we can see how the area of
13 application fits into the geologic description of
14 the Pictured Cliffs.

15 And if you'll start with giving us your
16 geologic opinions and conclusions about the age
17 of the rock. Let's talk about that first.

18 A. Well, the age of the Pictured Cliffs
19 formation is well established in literature.
20 Many people have studied and documented that all
21 of the producing horizons in the San Juan Basin
22 or the main producing horizons from the Dakota up
23 through the Pictured Cliffs and Fruitland are
24 cretaceous in age.

25 And the Pictured Cliffs itself is upper

1 cretaceous in age, and in more detail would be
2 assigned to the Campanian period of the upper
3 cretaceous.

4 Q. When you as a geologist investigate the
5 rock properties known to be associated with
6 Pictured Cliffs production, what are you looking
7 for? What are the components by which you would
8 characterize a particular data as rock
9 properties?

10 A. Well, there are three main things that
11 we look for when we're studying sandstones. The
12 first -- such as the Pictured Cliffs. The first
13 being what is the texture of the rock or, in
14 other words, what is the grain size, the
15 predominant grain size that composes the sand in
16 the Pictured Cliffs.

17 Q. If you're trying to make an
18 interpretation as a geologist about the
19 permeability of the Pictured Cliffs, how does the
20 texture of the grain size help you determine what
21 the possible permeability will be?

22 A. Well, the coarser the grain size,
23 generally the higher the amount of porosity in a
24 rock and also the higher you would expect the
25 permeability to be.

1 So in a very coarse grain sandstone,
2 you would normally anticipate that you would have
3 a relatively high permeability relative to a
4 finer grain sandstone where there is much more
5 tortuosity in the flow path that fluids have to
6 move through the rock so that finer grain sands
7 are generally regarded as lower permeability.

8 Q. What is your opinion of the texture of
9 the Pictured Cliffs rock, if you will, within the
10 area of application?

11 A. The Pictured Cliffs in the area of
12 application and throughout the San Juan Basin is
13 described as fine to very fine grain so that it
14 is the permeability in the sandstone is low
15 relative to many other sandstones in other areas
16 of the country where you would find a coarser
17 grain size. But in this area it's fine to very
18 fine grain.

19 Q. Would that texture of rock be
20 consistent with an engineer who, based upon core
21 information or pressure buildup tests, was able
22 to determine that the permeability of the
23 Pictured Cliffs was .1 millidarcies or less?

24 Would that geologic opinion about the
25 texture of the rock that you see in the Pictured

1 Cliffs be consistent with what the engineer is
2 seeing for permeability in certain wells within
3 this area?

4 A. Yes, it certainly would. You would
5 expect finer grain sands to have low permeability
6 and probably in the range of the less than .1
7 millidarcy.

8 Q. You mentioned that there were other
9 items of rock properties that you as a geologist
10 considered significant in examining the Pictured
11 Cliffs. Is the composition of the grain --

12 A. Right.

13 Q. -- is that one of of the items?

14 A. Texture, composition, and then also a
15 term we call diagenesis, which is the process of
16 alteration that the sand goes through after it's
17 deposited. So the second thing to discuss is the
18 composition of the grains that make up the sand.
19 Some sands are composed of relatively pure
20 quartz, which is a very stable mineral and
21 doesn't alter very much after deposition.

22 In the case of the Pictured Cliffs,
23 many of the -- most of the sand grains are
24 composed of rock fragments, volcanic rock
25 fragments, which are very unstable in their

1 composition and tend to alter subsequent to their
2 deposition and form different minerals and to
3 break down.

4 Q. How does the composition of the grain
5 affect permeability?

6 A. Well, during the process of diagenesis,
7 which includes the compaction as a result of
8 burial that the rock goes through, and then
9 fluids moving through the rock after the
10 deposition, tend to alter these unstable rock
11 fragment grains and to create different -- new
12 minerals in the rock.

13 And these minerals often fill up the
14 matrix or the porosity that might be present at
15 the time of deposition such that when you
16 actually deposit a sandstone in a marine
17 shoreline environment, similar to what we had in
18 the Pictured Cliffs, you may have a porosity of,
19 say, 20 to 25 percent at the time of deposition.

20 Well, as the sand is buried by other
21 sediments on top of it and compacted and then
22 this process of diagenesis, much of that original
23 porosity becomes occluded, or filled up with --
24 well, both closed by the compaction and filled up
25 by these diagenetic minerals that form in the

1 porous base that existed at the time of
2 deposition.

3 So as a result, generally the porosity
4 that we find in the Pictured Cliffs today is in
5 the range of 8 to 12 percent. The highest
6 porosity that I've ever seen reported for the
7 Pictured Cliffs is, I believe, 13 or 14 percent.
8 So much of the original porosity is destroyed
9 during this process that we call diagenesis.

10 Q. Is your reservoir description of the
11 rock properties consistent with the low
12 permeabilities that are characterized to be
13 associated with the Pictured Cliffs formation?

14 A. Yes. It's very consistent with the
15 permeabilities that we observe in the Pictured
16 Cliffs. And we attribute the low permeability
17 nature in large part to the fine grain nature and
18 then the presence of all these diagenetic
19 minerals, the clays that have filled the
20 porosity.

21 Q. Describe for us as a geologist the
22 depositional environment in which the Pictured
23 Cliffs sands have been distributed on a regional
24 basis and then on a site-specific basis as it
25 applies to your area of application.

1 A. Okay. The Pictured Cliffs is a marine
2 sandstone, and it was deposited during the
3 cretaceous. The cretaceous period was an
4 interesting time in the geologic history of the
5 San Juan area because there was a seaway that
6 came through most of the central United States
7 and across the San Juan Basin area.

8 There was a shoreline that trended in a
9 northwesterly direction. And during the
10 cretaceous the sea level fluctuated several
11 times. It moved up and down and laid down,
12 beginning with the Dakota and moving up through
13 the Mesaverde, which includes the Point Lookout
14 and the Cliff House sandstones.

15 And then finally the last regression,
16 or moving out of the seaway, in this area
17 resulted in the deposit of the Pictured Cliffs.
18 And what you see is that during this regression,
19 or moving out of the shoreline, that the sea
20 level would drop and then stand still for a
21 period of time and create benches of higher
22 quality reservoir rock.

23 And then the sea level would drop a
24 little bit, the shoreline would move out several
25 miles and then stabilize, and you would deposit a

1 subsequent bench of fairly high quality reservoir
2 rock. And this happened several times.

3 When you look at the Pictured Cliffs
4 several times on a regional basis and look at the
5 cumulative production trends, similar to what
6 I've contoured on the Exhibit 1-B map, you see
7 these benches of higher quality reservoir rock
8 being represented by higher cumulative production
9 from wells that were in the higher quality
10 trends.

11 Q. On a regional basis then you can
12 determine that orientation of deposition to be
13 northwest to southeast?

14 A. That's right. And that's an important
15 point when we draw your attention to the measured
16 permeabilities that we've been able to acquire
17 that pertain to our Tank Mountain Area.

18 Q. When we look at Exhibit 1-B, have you
19 displayed that northwest-southeast depositional
20 trend and have identified it?

21 A. Yes. I've identified it with some
22 lettering and some arrows. And these are -- the
23 lettering and the arrows are written in some of
24 the higher quality productive areas of this
25 detailed map area.

1 Q. As you move perpendicular to that trend
2 in a northeast direction, what happens to the
3 Pictured Cliffs reservoir as you move away from
4 the trend?

5 A. Well, what's happened is that -- I
6 think you need to understand a little bit about
7 the development history of the Pictured Cliffs
8 horizon. The first Pictured Cliffs wells were
9 drilled in the 1920s down in the Farmington
10 area. And then throughout the 40s and 50s and up
11 through the 1970s, the limits of the Pictured
12 Cliffs field moved progressively to the north.

13 And the limit that we see, the limit of
14 the productive area that we see represented on
15 map 1-B is representative of where, essentially,
16 drilling stopped at the end of the 1970s.
17 There's been very little activity in the Pictured
18 Cliffs formation since about 1979.

19 Q. Do you have an explanation for the lack
20 of activity?

21 A. Well, I believe that the operators
22 tried several times to step out from the
23 productive area and found that they were drilling
24 noncommercial wells.

25 And in general, the industry has

1 recognized that as you move further north,
2 further to the northeast, that the permeability
3 in the Pictured Cliffs deteriorates, so that the
4 general view is that you have a little higher
5 permeability to the south and as you move north,
6 your permeability decreases so that many people
7 feel like it's uneconomic to develop anything
8 north of the current producing area.

9 Q. Let's turn to Exhibit 2, which is the
10 tabulation of well data. Identify that for me,
11 please.

12 A. All right. This is simply a list of
13 all of the producing wells within the boundaries
14 of our Tank Mountain, our proposed Tank Mountain
15 tight gas area. There are 144 wells on the
16 list.

17 And associated with each well is a
18 legal description of the location, including the
19 township, range, section, footage from the
20 section line, then a well name, operator, total
21 depth of the well, the date that the well was
22 spud and the date that the well was completed.
23 And then cumulative gas production and cumulative
24 well production up until January of 1991.

25 Q. In reviewing this data, have you found

1 any well that was able to attain commercial
2 production without being stimulated prior to that
3 production?

4 A. No. It's customary practice to drill a
5 Pictured Cliffs well. And to achieve commercial
6 production, it's always required stimulation.
7 Even back as far as the early wells that were
8 drilled in the 1930s and 40s, these wells were
9 stimulated in an open-hole condition with
10 nitroglycerin fracturing techniques.

11 Our fracture techniques have become a
12 little more sophisticated over the years so that
13 now generally the wells are cased, perforated,
14 and then frac'd through the perforation rather
15 than in an open-hole situation.

16 But I'm not aware of any well in the
17 entire San Juan Basin that produces from the
18 Pictured Cliffs that hasn't been stimulated in
19 some method.

20 Q. Why do the operators have to stimulate
21 the Pictured Cliffs in order to attain
22 production?

23 A. Because it is a low permeability.
24 Sandstone.

25 Q. When you as a geologist are

1 assimilating data and developing maps from which
2 to make interpretations and conclusions, one of
3 the tools you often use is a structure map. I
4 know you haven't presented one here, but can you
5 describe whether or not there is a structural
6 significance to the Pictured Cliffs, particularly
7 as it affects the area of application?

8 A. Right. I have done structure mapping
9 of the Pictured Cliffs. And there's relatively
10 little structure in the area. There is a
11 regional dip essentially to the northeast that
12 results in about a 25-foot-per-mile dip to the
13 horizon, which is very flat. It's essentially
14 undetectable. It's like as flat as a tabletop.
15 So there's really not any structural
16 deformation. There's no faulting of any
17 significance that affects the Pictured Cliffs
18 horizon.

19 It's essentially a blanket of sand that
20 covers the entire San Juan Basin and is fairly
21 uniform in thickness and is not disrupted until
22 you get to the very edge of the basin where it
23 can turn abruptly upward and outcrop at the
24 surface.

25 Q. Let's turn now, Mr. Meek, to the type

1 log, have you identify for us the location from
2 which you've taken the type log example, and then
3 describe for us the vertical limits of the
4 Pictured Cliffs as they apply to your area of
5 application.

6 A. Yes. The location of the type log is
7 indicated on Exhibit 1-B. It's located in
8 Township 31 North, Range 9 West, Section 17 in
9 the northwest quarter of that section. And this
10 is a well that's titled the San Juan 32-9 Unit
11 No. 102 and was operated by the Amoco Production
12 Company.

13 Q. For reference, give us the commonly
14 utilized description of the Pictured Cliffs so
15 that a geologist with that description would know
16 how to pick the top and the bottom of the
17 Pictured Cliffs formation.

18 A. Well, the Pictured Cliffs is overlain
19 by the Fruitland formation, which contains coal
20 deposits, sandstones, and shales. And typically
21 the top of the Pictured Cliffs is picked at the
22 base of the lowest coal in the Fruitland
23 formation.

24 Although there is sometimes some
25 transition to it in the sense that occasionally

1 there is a stray coal stringer that might appear
2 somewhere lower in the -- down into what would be
3 the Pictured Cliffs.

4 But it's a fairly easy correlation to
5 make on most of the well logs that are available
6 once one becomes familiar with that transition
7 from the Fruitland coals into the marine
8 sandstones below it.

9 Q. What is your opinion of the average
10 depth of the top of the Pictured Cliffs within
11 the area of application?

12 A. The average depth is about 3500 feet,
13 but it varies quite a bit because there is a
14 significant topographic relief in the area. But
15 3500 feet, I believe, is a fairly accurate number
16 to estimate an average depth for the top of the
17 Pictured Cliffs.

18 Q. What is the average gross thickness of
19 the Pictured Cliffs that you're dealing with?

20 A. The way that I define the Pictured
21 Cliffs, it's about 100 to 150 feet, sometimes as
22 much as 200 feet thick. But it's a very
23 transitional boundary at the base of the Pictured
24 Cliffs.

25 The Pictured Cliffs overlies the unit

1 that is known as the Lewis shale, which
2 represents the more distal marine deposits, the
3 shales that were being deposited far away from
4 the shoreline. And as the ocean moved out over
5 these marine shales, then the sandstones were
6 deposited over the top of the shales.

7 So it's what we refer to as a
8 coarsening-upward sequence in the sense that if
9 you're starting somewhere down in the Lewis
10 shale, you're coming through these black marine
11 shales, and then you might see a thin bed of
12 sandstone appear.

13 And as you go a little bit further up,
14 the thickness of the sandstone beds increases,
15 the grain size might increase slightly, become a
16 little bit coarser grain, until when you get up
17 into the upper part of the Pictured Cliffs,
18 you've made a transition from shale into a pure,
19 massive, or thick-bedded sandstone beds.

20 Q. Within that gross vertical limit of the
21 Pictured Cliffs, where is the best production
22 found?

23 A. The productive interval is always found
24 in the very upper part of the Pictured Cliffs,
25 usually within the upper 100 feet, and probably

1 in most cases in the upper 50 to 70 feet of the
2 Pictured Cliffs.

3 Q. When you look at the average depth of
4 the top of the Pictured Cliffs and compare that
5 to the maximum allowed gas producing rate on a
6 daily basis under the Oil Conservation Division
7 rule contained in Order R-6388, I believe the
8 limit that corresponds to the 3500-foot interval
9 is 91 Mcf a day; am I correct in understanding
10 that?

11 A. Yes, I believe so.

12 Q. Do you find any of the wells within the
13 area of review for this application that are
14 capable of producing at that type of rate?

15 A. That's at an unstimulated rate. I'm
16 not aware of any wells that have produced at that
17 kind of a rate in an unstimulated condition. But
18 most wells are not tested in an unstimulated
19 condition, so it's a little bit hard to make that
20 determination.

21 Q. For the wells on your list on Exhibit
22 2, do you find any of them that will produce five
23 barrels of oil a day or more?

24 A. No. The Pictured Cliffs produces
25 fairly dry methane, very little liquids

1 associated with it, no water. And in no case in
2 any of the 144 wells that are on the list is a
3 well capable of producing more than maybe a
4 barrel of condensate a day.

5 Q. Is there water production associated
6 with producing the Pictured Cliffs wells in the
7 area of application?

8 A. No, there's not.

9 Q. Let's turn to your cross-sections now,
10 Mr. Meek, and let me ask you to look at Exhibit
11 4-A. The Exhibit 4-A is your A-A prime
12 cross-section that runs north-south?

13 A. That's right. On my cross-section I'm
14 showing an index just in the lower portion of the
15 map. It shows the outline of our proposed Tank
16 Mountain Tight Gas Area and then the orientation
17 of the two cross-sections, which are Exhibits 4-A
18 and 4-B.

19 The first cross-section is A-to-A
20 prime, and it runs from the north to the south
21 through the area. The main things that I would
22 like to point out on the cross-section, first of
23 all, I've selected six wells that are spaced
24 about -- well, about two to three miles apart.

25 These wells are very representative of

1 the typical type of log response that you see in
2 the Pictured Cliffs. The cross-section shows the
3 overlying Fruitland formation with a fairly thick
4 coal seam just right on top of the Pictured
5 Cliffs. That coal seam is represented on the
6 logs by a high resistivity development.

7 The resistivity curve, which is on the
8 right side of the depth track on each of the
9 logs, as the curve moves off to the right, it
10 represents a higher resistivity. So it's fairly
11 easy to recognize the thick coal seam that
12 overlies the Pictured Cliffs in this area.

13 Q. When you look at the display and see
14 the dark black line running horizontally across
15 the cross-section, what does that depict?

16 A. That represents the top of the Pictured
17 Cliffs sandstone as I have interpreted it from
18 these well logs.

19 The other thing that I would like to
20 point out on this cross-section is that the first
21 three wells, the northern wells are wells that
22 produce from the Mesaverde horizon, which is a
23 deeper horizon. They've penetrated the Pictured
24 Cliffs but have not been completed in it.

25 And then the three wells in the

1 southern portion of the cross-section are
2 actually producing Pictured Cliffs wells.

3 And in the depth track of these three
4 wells I have annotated the zone that's been
5 perforated in the well so that you can see that
6 the producing interval in the Pictured Cliffs is
7 found in the upper 50 to 70 feet of the
8 formation.

9 Q. Am I correct in understanding that
10 you're not able to take the logs and quantify
11 specifically permeability of the reservoir from
12 the log analysis, but you can use it as a device
13 or a tool to give you a qualitative indication of
14 permeability?

15 A. That's true in a sense. The gamma ray
16 curve and the SP curve, which are represented in
17 the -- on the left side of the depth track on
18 each of the logs, give us an indication of the
19 lithology, the rock type.

20 And when these curves deflect to the
21 left, it indicates a cleaner sandstone. And as
22 the shale content of the rock formation
23 increases, then these curves tend to move to the
24 right so that there is sort of a qualitative feel
25 that you can get for the type of rock and maybe

1 whether there is possibly permeability in that
2 particular formation at that point.

3 Q. If we have a determination of a cleaner
4 rock property within the Pictured Cliffs as
5 displayed by the log curve character, the cleaner
6 the rock, what happens correspondingly to the
7 permeability?

8 A. You would anticipate that the
9 permeability would increase as the shale content
10 and the rock decreases. Or the cleaner the
11 sandstone, you would anticipate that permeability
12 would be somewhat better.

13 Q. Let's explore that for a moment by
14 going back and referencing Exhibit 1-B, which is
15 our area map that gives the details of your data
16 control points, if you will.

17 A. Uh-huh.

18 Q. And looking at the north-south
19 cross-section, do you have a core analysis with
20 established average permeability that is close to
21 any of the logs shown on your A-A prime
22 cross-section?

23 A. The well that's labeled on the
24 cross-section San Juan 32-9 Unit No. 102 is
25 located in Section 17. It's also indicated on

1 the map as the type log, and therefore it's
2 located just less than a mile away from one of
3 the wells that we do have some measured core
4 permeability analysis on.

5 Q. We'll talk about the specifics of the
6 core analysis later for Well 106, but it is in
7 the same section, if you will, as the type log?

8 A. Right. It's within a mile of the type
9 log.

10 Q. In comparing the log curve character on
11 the 102 well, which is on the cross-section,
12 explain to us what you see about the log curve
13 character that would support the indication of
14 low permeability as established by the core
15 analysis in the 106 well.

16 A. Well, the log curve character on the
17 106 is very similar to what we see on the 102.
18 There is a -- one of our other exhibits, which
19 presents the actual core analysis data on the
20 106, there is a Xerox copy of the logs that are
21 associated with that well. So a comparison could
22 be made to the curves shown on the 102 here on
23 the cross-section and in that presentation in a
24 further exhibit.

25 But they are very similar, and in fact

1 I don't really detect any difference looking at
2 logs to the quality of one well versus another.
3 I expect that both wells are going to produce in
4 a similar fashion and they have very similar rock
5 characteristics.

6 Q. As we move south on this line of
7 cross-section, do you see the quality of the rock
8 improving so that you would anticipate a greater
9 permeability as you move to the south?

10 A. Well, we're moving into a productive
11 area. I don't really believe that the
12 permeability is going to improve tremendously,
13 although there probably is some improvement.

14 But I guess the point that I would like
15 to make is that the cores that we're presenting,
16 several of them are from wells that offset very
17 closely some of the higher productive wells in
18 the Pictured Cliffs.

19 If I might back up just a little, the
20 average Pictured Cliffs well in the basin
21 produces about 600 million cubic feet. And some
22 of the wells produce up to as high as 4 billion
23 cubic feet. So that would be about eight times
24 the average. There are a few wells that have
25 anomalously high cumulative production.

1 Q. That's on a daily-producing basis?

2 A. No. That's on a total cum.

3 Q. I'm sorry. As you move to the north on
4 your cross-section, do you see the character and
5 quality of the rock changing significantly so
6 that you would anticipate the permeability would
7 be getting better, staying the same, getting
8 worse as you move north?

9 A. I would anticipate it's going to stay
10 the same or decrease in quality. The decrease is
11 mainly an inference from this, from a regional
12 view of the basin and the idea that in general
13 the industry regards the permeability to decrease
14 as you move north.

15 I don't really expect that it's going
16 to be significantly different than any of the
17 cores that we've measured. I feel like the
18 depositional environment that created the
19 Pictured Cliffs is fairly uniform throughout the
20 basin so that you wouldn't expect significant
21 changes in the magnitude of the permeability
22 measurements, particularly when you're looking at
23 areas that are on trend on this northwest
24 oriented trend.

25 Q. Let me ask you about the continuity.

1 We haven't looked at the east-west cross-section,
2 but let me cover that with you now. When you
3 take all the cross-sections together, plus the
4 rest of your data, are we looking at the same
5 continuous Pictured Cliffs reservoir within the
6 area of application?

7 A. Yes. It's a very continuous formation.

8 Q. Is this the same common source of
9 supply for the area in the Pictured Cliffs?

10 A. Right. The source of the sediment is
11 the same. The marine environment that deposited
12 it is the same and was very stable and very
13 consistent throughout the entire time of
14 deposition.

15 Q. You don't see any geologic indication
16 that you're dealing with reservoirs that are
17 somehow separated?

18 A. No. I think it's very -- quite
19 continuous.

20 Q. No structural displacement, no faulting
21 that would separate the reservoir from the
22 southwest to the northeast?

23 A. No.

24 Q. Okay. Let's let's look at the
25 east-west cross-section. That will be Exhibit

1 4-B, Mr. Meek.

2 A. All right. This cross-section is again
3 oriented from east to west across our area. As
4 shown on the index on the lower part of the
5 cross-section, I've selected five wells that are
6 again spaced approximately two to three miles
7 apart.

8 And there is a log on this
9 cross-section that's common with the
10 cross-section that we just looked at. It's the
11 El Paso San Juan 32-9 Unit No. 9 well, which is
12 the second one from the left on this display.

13 But this cross-section is very similar
14 to the one that we just looked at. It shows the
15 top of the Pictured Cliffs horizon represented by
16 the heavy line separating it from the overlying
17 Fruitland formation.

18 The log response is very similar to
19 what we looked at on the previous cross-section.
20 I think the main point that this demonstrates is
21 that the formation is continuous in an east-west
22 direction across the entire area while the
23 previous cross-section made the point that it's
24 continuous in a north-south direction across the
25 entire area.

1 Q. When we look at the reference map 1-B,
2 the engineering witness will discuss engineering
3 details that are also included on this display,
4 but as an introduction, would you go through the
5 rest of the information and explain to us what's
6 indicated by the yellow outlined data points that
7 are identified on that display.

8 A. Well, in trying to characterize the
9 Pictured Cliffs reservoir and support the
10 contention that the permeability is less than .1
11 millidarcy, we did quite a bit of research to
12 determine where we could get any core data that
13 might be available.

14 This type of data is not commonly
15 acquired in the drilling of an oil and gas well,
16 mainly because it's very expensive. It takes
17 quite a bit of time to cut core. It's expensive
18 in terms of rig time. And then the core analysis
19 itself is time-consuming and expensive. And so
20 it's rare to find cores. And we've had to do
21 quite a bit of research in order to find what
22 data that we have to present here.

23 But we have located four cores which we
24 feel are pertinent to the Tank Mountain Area.
25 Three of them are actually located within the

1 boundaries of the area. If we began in the upper
2 left of our area, the Ealum No. 1 is a well that
3 was drilled by Amoco Production Company who, by
4 the way, is an interest -- is a party that we
5 share an interest in some of the acreage within
6 the area. And they've been cooperative and
7 supportive in preparing this application.

8 So we're presenting some core analysis
9 from the Ealum well. I believe there are some
10 greater than 40 core measurements or plugs that
11 have been taken from that core and permeabilities
12 that have been measured on those and represented
13 the average of all of those calculations, those
14 measurements as being .02 millidarcies.

15 Q. Before we leave that core information,
16 adjacent to that core is another box that arrows
17 to, I guess, five more wells that are shown to be
18 noncommercial?

19 A. That's right. These are wells that
20 were drilled and completed in the Pictured Cliffs
21 formation. One of the exhibits that we are
22 presenting includes scout tickets documenting the
23 completion of these wells in the Pictured
24 Cliffs. The wells were stimulated, but there is
25 no production data available from these wells.

1 Several of the scout tickets indicate
2 that the wells were drilled and abandoned
3 following the completion, indicating that they
4 were not commercial.

5 Q. Moving to the south and east, then,
6 identify for us the two additional cores within
7 the area of application.

8 A. All right. These are the San Juan 32-9
9 Unit No. 108 and the 32-9 No. 106. And these are
10 two wells that again were drilled by Amoco
11 Production Company. They have supplied us the
12 confidential core information that was acquired.

13 These are side-well cores, which is a
14 little different than the type of core that was
15 taken in the Ealum. The Ealum was a
16 full-diameter core where they actually went in
17 with a special drill bit and acquired a
18 three-inch cylinder of the rock.

19 The side-well core is an instrument
20 that's run in a well by the logging company on a
21 cable or a wire line. And they shoot a
22 projectile out into the side of the wellbore and
23 retrieve a small piece of the rock formation
24 using a little core barrel.

25 So that's the type of data that we have

1 available on those two wells is the side-well
2 cores. And I believe there are ten measurements
3 available on those two wells. And the average
4 perm on the 108 was .008 millidarcies, and on the
5 106 was .007. So both very comparable in the
6 permeabilities that were measured.

7 Q. Were you able to confirm the
8 permeability range with cores outside of the area
9 of application?

10 A. Yes. One other core that's located in
11 the southeastern portion of the Exhibit 1-B may
12 have indicated with the yellow box is the
13 Vandewart B-3. This is a well that was drilled
14 by Tenneco Oil Company back in the early 70s.

15 And they acquired a full-diameter
16 cylinder of rock or a conventional core. And
17 we've been able to get the core analysis on
18 that. And that indicates that the average
19 permeability from some 75 separate plugs that
20 were measured was .014 millidarcies.

21 I guess I want to make the point that
22 we have core data from four wells. And from
23 those four wells there's been well over 100
24 different measurements taken on different pieces
25 of rock material to determine the permeability.

1 And these are -- the average of these is well
2 below the .1 millidarcy threshold that's required
3 for a tight sand designation.

4 Q. When you look at the southeast corner
5 of the area of application, just outside of that
6 area there's a label that says "Noncommercial
7 Wells." What have you discovered there?

8 A. There again, there are several wells
9 that have been drilled and completed in the
10 Pictured Cliffs and are indicated on their scout
11 tickets as being drilled and abandoned or there
12 is no production data available from the wells,
13 indicating that they were noncommercial and
14 haven't produced in paying quantities.

15 Q. Identify for us, then, the three data
16 points in the Colorado side of the state boundary
17 that is just outside your northern boundary of
18 the application area.

19 A. All right. These are -- to the north
20 of our area there is some Pictured Cliffs
21 production in Colorado. I believe it's of a very
22 similar nature to the producing area that we see
23 in the New Mexico side in that these are marine
24 sandstones deposited in a very similar
25 depositional environment to what we see in New

1 Mexico.

2 And we have selected the three wells,
3 the three closest wells to the Colorado border,
4 which is also the boundary of our proposed tight
5 gas area, and done some calculations. And I'll
6 let our reservoir engineer discuss more the
7 nature of those calculations.

8 But our determination from the best
9 reservoir engineering analysis that we can make
10 is that the permeability on these wells is of a
11 similar nature to what we see in the core data
12 that we have in New Mexico in that it's well
13 below the .10 millidarcy threshold.

14 Q. Mr. Meek, have you made a literature
15 search of published reliable treatises or papers
16 that have been widely known within the industry
17 and experts such as yours to confirm whether or
18 not the general belief among geologists about the
19 Pictured Cliffs geology would be consistent with
20 your own conclusions?

21 A. Yes. In fact, most of my conclusions
22 have been arrived at from a study of the
23 literature. I have seen some of the rock and
24 outcrop and in core samples, but most of my
25 understanding of the Pictured Cliffs comes from

1 published sources.

2 Q. With that background of understanding
3 then, looking at the individual logs and the data
4 that you've assimilated for this application, do
5 you find any information that you've examined
6 that's inconsistent with the published literature
7 about the geology of the Pictured Cliffs?

8 A. No. I think everything that I've
9 presented is consistent with general -- the
10 general body of scientific knowledge that's been
11 published.

12 Q. Have you given us one example of that
13 type of published literature with Exhibit No. 5?

14 A. Right. Exhibit No. 5 is a figure that
15 I've taken from a master's thesis that was
16 published at the University of Texas at Austin in
17 1981 by a Mr. Cumella.

18 And the reason that I've presented this
19 figure is to show that in published sources the
20 Pictured Cliffs is regarded as having low
21 permeability north and east of the current
22 producing area.

23 The figure -- if I could just describe
24 the figure -- it shows an outline of the San Juan
25 Basin with the Pictured Cliffs outcrop forming a

1 roughly circular feature that straddles the New
2 Mexico-Colorado border.

3 And then within the center of this
4 circle is the Pictured Cliffs producing area,
5 which is the same area that I represented on
6 Exhibit 1-A, and this area is shaded. It shows
7 the gas producing area where the Pictured Cliffs
8 is productive.

9 It also -- I've drawn onto this figure
10 an outline approximately locating our Tank
11 Mountain proposed tight gas area, which is north
12 and east of the current producing Pictured Cliffs
13 field.

14 And then the annotation that was put on
15 there by the author indicates that to the south
16 the Pictured Cliffs has somewhat higher
17 permeability but is water saturated. Then you
18 move into the producing portion of the field.
19 And then as you move to the northeast, you go
20 into a low-permeability but gas-saturated area in
21 the formation.

22 But the fact that there is outcrop
23 around the entire San Juan Basin of the Pictured
24 Cliffs is further evidence that the formation is
25 continuous across the entire area.

1 And as one studies the outcrops that
2 surround the basin, it becomes apparent that the
3 depositional environment for the entire Pictured
4 Cliffs horizon or sandstone formation was a
5 relatively consistent shallow marine depositional
6 setting, so that the nature of the Pictured
7 Cliffs that you find out-cropping in Colorado is
8 very similar to what you find down in the
9 southern part of the basin in New Mexico.

10 Q. Do you have an opinion, Mr. Meek, as to
11 whether or not you can reach a conclusion that
12 this application should be approved as a
13 qualifying tight formation designated area?

14 A. I believe that it should. I think that
15 all of the evidence that I've been able to
16 assimilate through reading literature and from
17 studying the core analysis that we've been able
18 to locate indicates that the Pictured Cliffs is a
19 very tight formation.

20 Most of the measured permeabilities are
21 nearly in order of magnitude lower than the .1
22 millidarcy threshold that we're required to
23 meet. So you would have to improve permeability
24 by ten-fold in order to surpass that threshold
25 requirement.

1 So I feel very comfortable that
2 throughout the San Juan Basin, and particularly
3 in the Tank Mountain Area, that the permeability
4 of the Pictured Cliffs is less than .1
5 millidarcy.

6 MR. KELLAHIN: Thank you, Mr.
7 Examiner. That concludes my examination of Mr.
8 Meek.

9 We move the introduction of Exhibits 1
10 through 5 at this time.

11 EXAMINER STOGNER: Are there any
12 objections?

13 Exhibits 1 through 5 will be admitted
14 into evidence at this time.

15 Couple of somewhat specific questions.

16 EXAMINATION
17 BY EXAMINER STOGNER:

18 Q. What is the origin of the natural gas
19 in the Pictured Cliffs in this area, and how was
20 the transgression or the -- how was the gas
21 transmitted? How did it get there?

22 A. The general view is that the gas that's
23 produced from the Pictured Cliffs has an origin
24 in the marine shales that underlie it, the Lewis
25 shale in particular, and that this is the source

1 of the organic material that through the process
2 of metamorphism became natural gas and migrated
3 into the porous sandstone reservoir of the
4 Pictured Cliffs.

5 Q. And that Lewis shale is more commonly
6 the base of the Pictured Cliffs; is that correct?

7 A. That's right. Uh-huh.

8 Q. Now, in looking at the type log, your
9 Exhibit No. 3, this well is presently a Pictured
10 Cliffs producer, is it not?

11 A. Yes. This well has been completed in
12 the Pictured Cliffs. It's a recently drilled
13 well. It was drilled in 1989. And it's
14 represented on the Exhibit 2 list. Let's see,
15 yes, I'm showing that it has produced up until
16 the beginning of 1991, 300 -- or let's see.

17 334 -- let's see -- thousand cubic
18 units. Would that be the right units? I get
19 confused on the units sometimes.

20 Q. I don't have it in front of me. MM.
21 One M or two M's?

22 A. That would be Mmcf, yeah.

23 Q. Okay. My point is, this well or this
24 cross-section -- I'm sorry. This log also
25 appears on your cross-section; correct?

1 A. That's right.

2 Q. Your north-south?

3 A. That's right.

4 Q. I got the perforated interval, and it
5 appeared that the perforations extend down from
6 the -- right at the base or the base of the coal,
7 or top of the Pictured Cliffs down to 3390. And
8 then there's another set of perforations from
9 about 3415 to 3440; is that correct, or 3430?

10 A. 3430. About 3415 to 3430.

11 Q. Okay.

12 A. That's right.

13 Q. Is this normally the productive
14 interval in the Pictured Cliffs at the top of the
15 upper portion of the Pictured Cliffs sandstone,
16 or do we see wells perforated throughout the
17 Pictured Cliffs interval?

18 A. In most cases the perforated interval
19 is located in the upper 50 to 70 feet of the
20 Pictured Cliffs, just below the Fruitland
21 formation.

22 And the way that that productive
23 interval is typically identified is that the
24 resistivity logs, which is what I've represented
25 on the type log in the right side of the depth

1 tract, would read greater than 20 ohms of
2 resistivity.

3 And then also normally there is a
4 porosity log that is run, which I haven't
5 represented here. But these generally read a
6 little greater than 10 percent porosity through
7 the productive interval.

8 So that's the way that a company would
9 determine which interval to complete is whether
10 it met the 20-ohm resistivity and greater than 10
11 percent porosity threshold.

12 Q. Now, the zone immediately above the
13 Pictured Cliffs is the infamous Fruitland coal,
14 is it not?

15 A. That's right. Uh-huh.

16 Q. On these upper-perforated intervals, is
17 that gas that is produced from this area, is it
18 the same Lewis shale origin gas, or does it have
19 some other origin?

20 A. From the Fruitland coal?

21 Q. You probably want to extend it up to
22 there. What is the origin of Fruitland coal gas?

23 A. Well, the gas that is in the Fruitland
24 coal is generally regarded to be a source from
25 the coal itself.

1 During the process of coalification,
2 one of the main by-products is the production of
3 methane and other gases.

4 Q. Okay.

5 A. So that the gas that's associated with
6 the coal seams has been self-source from the coal
7 seams.

8 Q. Now, does this gas from the coal seam,
9 does it migrate down into the Pictured Cliffs?

10 A. Well, there's been considerable debate
11 as to whether the Fruitland has been a
12 significant source to the Pictured Cliffs. And
13 generally in composition of the gases is quite
14 similar in the sense that they're both fairly
15 dry, pure methane with very little liquids
16 associated with them.

17 Some of the studies that I've read
18 where they try to determine that the source,
19 whether it be marine or whether it be a coal
20 source to produce gases, they look at particular
21 isotopes that are found associated with the
22 methane molecules.

23 And generally the conclusions have been
24 that most of the Pictured Cliffs gas is sourced
25 by marine shales where the gas produced from the

1 coal seams is actually source from the coal
2 seams.

3 I'm not really an expert in this type
4 of analysis to determine the origin of produced
5 gases, but I have read quite a bit of the
6 literature. And some of it indicates that there
7 is possibly some sourcing of the Pictured Cliffs
8 from the coals, but it's a minor component.

9 Q. I guess what I'm leading up to, do we
10 find, since most of the perforated interval is up
11 at the top portion of the Pictured Cliffs and in
12 some instances, like this particular type log,
13 just right under the coal bed, do we find the
14 permeabilities in that upper region different
15 throughout the whole Pictured Cliffs? Is it less
16 permeable, more permeable in this upper portion,
17 or is it pretty homogeneous throughout?

18 A. Well, the best permeability in the
19 Pictured Cliffs is in that upper portion that we
20 find productive. That's where most of the core
21 analysis that we've presented is taken from, that
22 upper portion of the Pictured Cliffs.

23 So I think the data that we're
24 presenting is representative of the productive
25 interval in the Pictured Cliffs. It's not

1 representative of the lower permeability rock in
2 the lower portion of the Pictured Cliffs simply
3 because we would never acquire permeability data
4 down there. We're not concerned about it since
5 we never complete that portion of the formation.

6 Q. Now, you were giving an overall
7 discussion about the trends, the shoreline trend
8 in this cretaceous --

9 MR. STOVALL: Easy for you to say.

10 Q. -- the seaway that was in here in that
11 particular time that I can't pronounce. And
12 obviously, or it appears somewhat to me, that all
13 of a sudden you've got a clear line what's
14 productive here and I guess what you're trying to
15 show, that this quality of rock is deposited in
16 the shallow waters. And then when you get north
17 of that or north and east of it, it's deeper,
18 more a deeper marine sediment; correct?

19 A. In a sense that's the case, although
20 what's happened is that the shoreline has moved
21 out, remained stable for a period of time, formed
22 the more productive benches, and then the sea
23 levels dropped, the shorelines moved out a couple
24 of miles. You develop another series of
25 shoreline higher quality reservoirs.

1 And I think what we're seeing is that
2 the development of the Pictured Cliffs horizon
3 has reached the edge of one of these higher
4 quality reservoir benches and they haven't found
5 one beyond that.

6 It's possible that there is another
7 bench that exists to the northwest between what
8 is currently the New Mexico producing area and
9 the bench that appears to be developing up into
10 the Colorado side.

11 Q. That's what I was leading up to. Maybe
12 a little more detail of this phenomenon that
13 appears in Colorado which looks very localized.
14 It looks more like a pod. And then you've got
15 that -- I'm referring to Exhibit 1-B, up on the
16 Colorado-New Mexico state line, on the upper
17 right-hand side of the exhibit --

18 A. Uh-huh.

19 Q. -- where there appears to be, what,
20 about six or seven producing wells?

21 A. Well, I think the reason that it looks
22 like a pod up in Colorado is mainly because there
23 hasn't been lateral development of that
24 particular trend as you move northwest or
25 southeast; that a similar bench probably exists;

1 it just hasn't been fully developed.

2 If you look at a more regional view of
3 a productive area and do a -- and contour the
4 cumulative production, there are trends in New
5 Mexico that would line up in a north or a
6 southeasterly direction with this Colorado
7 production.

8 So that I think it's a very similar
9 type of feature to what we're looking at in
10 Colorado. Rather than being a pod, it really is
11 a long, linear trend. It just hasn't been fully
12 developed.

13 EXAMINER STOGNER: Okay. I have no
14 other questions of Mr. Meek.

15 Are there -- Ms. Clancy.

16 MS. CLANCY: I've got a couple here.

17 EXAMINATION

18 BY MS. CLANCY:

19 Q. You've given a very detailed
20 description of this finer reservoir deteriorating
21 basically to the northeast. Your perm data that
22 you've shown is in this -- is on the fringe of
23 the production and then up in what we would
24 consider the core area.

25 I've noticed that in your southwestern

1 area you do have a lot of production there, and
2 that's supposed to be your higher quality
3 reservoir. Did you do any work as far as what
4 your permeabilities would be in this area? And
5 why did you include this higher quality area in
6 your tight formation designation?

7 A. Well, the reason that we've drawn the
8 boundary that we have to our area that we're
9 requesting for tight formation designation is
10 based primarily on where we hold an interest in
11 the oil and gas leases.

12 What our intent is, there are several
13 open locations still within that producing area
14 that has been developed that we would like to
15 drill additional development wells in, so that
16 it's our intention to develop some of those
17 areas. And we would like those wells to also
18 qualify for the tight gas designation.

19 Q. Okay. On your core analysis, I assume
20 that this -- that you verified the average was
21 taken from the upper zones, or was it taken from
22 the entire PC formation?

23 A. Well, the cores are typically only
24 taken from the upper portion, which is the
25 productive interval. A typical core is about 30

1 feet of the rock formation.

2 Q. So that this permeability data would
3 represent the higher permeability zones of the
4 PC?

5 A. That's right. Uh-huh.

6 MS. CLANCY: That's all for me.

7 EXAMINER STOGNER: Mr. Kent.

8 MR. KENT: No questions.

9 EXAMINER STOGNER: Mr. Buckingham.

10 MR. BUCKINGHAM: No questions.

11 EXAMINER STOGNER: Ms. Salazar.

12 MS. SALAZAR: No.

13 EXAMINER STOGNER: Does anybody else
14 have any questions of Mr. Meek? If not, he may
15 be excused at this time.

16 Mr. Kellahin.

17 MR. KELLAHIN: Do you need a break,
18 Debbie?

19 THE REPORTER: No, thank you. I'm fine.

20 MR. KELLAHIN: I'd like to call at this
21 time Mr. Ben L. Sargent. Mr. Sargent is a
22 petroleum engineer.

23 BEN L. SARGENT

24 Having been duly sworn upon his oath, was
25 examined and testified as follows:

EXAMINATION

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BY MR. KELLAHIN:

Q. For the record, Mr. Sargent, please state your name and occupation.

A. My name is Ben Sargent, and I work for Conoco, Incorporated, in Oklahoma City.

Q. In what capacity are you employed, sir?

A. I work as a petroleum engineer over the San Juan Unit area.

Q. Summarize for us your educational background.

A. I graduated from Texas A & M University in 1980 with a bachelor of science degree in chemical engineering. And subsequent to that I was employed by Sun Oil Company/Works Energy for eleven years. And I've been working for Conoco, Incorporated, since that period of time.

Q. Describe in general the kinds of things that you did as a petroleum engineer in reviewing and analyzing the engineering details concerning the application of your company for a tight sand designation for this area.

A. Okay. I looked at the core analysis of the Pictured Cliffs area for these four cores that we've got presented in exhibits. Also, did

1 a detailed engineering study on the pressure
2 buildup work that we did on the 106 well located
3 within the tight gas area.

4 Q. After that I looked at some after-frac
5 post-treatment work that was done on three wells
6 on the Colorado side, just north of our Tank
7 Mountain Area?

8 MR. KELLAHIN: Okay. Mr. Examiner, we
9 tender Mr. Sargent as an expert petroleum
10 engineer.

11 EXAMINER STOGNER: Are there any
12 objections or questions?

13 Mr. Sargent is so qualified.

14 Q. (BY MR. KELLAHIN) Mr. Sargent, let me
15 jump right in to the next exhibit and have you
16 direct your attention to Exhibit No. 6. Does
17 this represent your work product?

18 A. Yes, sir, it does.

19 Q. First of all, tell us the well
20 involved. Where is it? If you'll look at
21 Exhibit 1-B, we'll keep 1-B out as a reference
22 map to help us all stay oriented as to where
23 you're focusing your attention. All right.
24 First of all, tell us the well involved in the
25 test.

1 A. Exhibit 6 represents a pre-treatment
2 flow test of the San Juan Unit 32-9 No. 106
3 well. It's located in the southeast quarter of
4 17 of 31 North, 9 West.

5 In 1991 the well was perforated in an
6 unbalanced condition from the upper portion of
7 the Pictured Cliffs, 3398 to 4420, also 3434 to
8 3450.

9 After shooting the well in an
10 unbalanced condition, the well was shut in for 27
11 days to allow the pressure to build up. The well
12 was then flow-tested. And in a period of four
13 hours, the well bled down to a rate of less than
14 1 Mcf a day at an initial rate of 130 Mcf a day,
15 representing a pre-treatment flow test of less
16 than the 91 Mcf a day. In actuality the rate
17 came in at less than 1 Mcf a day.

18 Q. In looking at the pre-treatment flow
19 test, are you satisfied as a reservoir engineer
20 that that flow test was accurately and reliably
21 conducted in the field?

22 A. Yes, sir, it was.

23 Q. Do you see any problems with the data
24 gathered or the information compiled from that
25 test?

1 A. No, sir. The data was gathered in a
2 consistent manner over the four-hour period.
3 Every five minutes flow pressures were taken, and
4 then the flow test was conducted through an
5 orifice meter.

6 Q. Is that flow test one that's relied
7 upon by you and other engineers that practice
8 your profession in making engineering
9 calculations?

10 A. Yes, it is.

11 Q. For what purpose did you apply this
12 test in making an analysis of the permeability in
13 that well?

14 A. In a normal case, if you had a higher
15 permeability reservoir in a pre-treatment test,
16 you would see substantially higher flow rates on
17 a pre-treatment test. And this well essentially
18 bled down to zero, which indicates a very low
19 permeability reservoir.

20 Q. When you look at page 2 that's attached
21 to the Exhibit 6 summary, what have you shown on
22 page 2?

23 A. Page 2 is a documentation of the gas
24 flow rate over time and also the casing pressure
25 over time as the well was produced in this

1 four-hour period. As you can see, they both
2 converged to zero.

3 The casing pressure bled down to zero,
4 which indicates you're flowing against
5 atmosphere, and the gas flow rate dropped
6 essentially to less than 1 Mcf a day.

7 Q. Applying Mr. Meek's averaged maximum
8 depth of the top of the Pictured Cliffs at 3500
9 feet, have you found any production information
10 that shows that prior to stimulation the flow
11 rate of gas on a daily basis for any gas well in
12 the area of application would exceed 91 Mcf of
13 gas a day?

14 A. No, sir, I've not found any wells that
15 would indicate that they would do that.

16 Q. Can you give us an estimate based upon
17 your search of what the average unstimulated flow
18 rate is for a Pictured Cliffs well in the area?

19 A. Once again, and Reed referred to this
20 earlier, the typical well completion is to
21 perforate and go ahead and stimulate the well
22 without doing any pre-treatment stimulation.

23 As you can see, just to obtain a
24 four-hour test here, you had to shut the well in
25 for 30 days, and that's expensive for producers

1 to do. The permeability is such that you know
2 you're going to have to fracture-stimulate the
3 well.

4 And, typically speaking, producers
5 don't go to the expense of obtaining
6 pre-treatment tests that are going to show less
7 than 5- or 1-Mcf-a-day flow rate.

8 Q. It's beyond dispute that the
9 unstimulated well is simply not going to flow
10 regardless of what the standard is that you apply
11 to that formation?

12 A. That's right.

13 Q. Let's look at Exhibit 7. Would you
14 identify for us on Exhibit 1-B the well that's
15 involved in that test.

16 A. Exhibit 7 is once again discussing the
17 pressure buildup and follow-up test on the San
18 Juan Unit 106. And it is located in 17, 31
19 North, 9 West.

20 Q. What is the data that you are
21 analyzing?

22 A. Okay. We were looking at the flow test
23 after buildup trying to calculate a relative
24 permeability of the reservoir. And our
25 conclusions, based on the 1-Mcf-a-day rate, was

1 that a permeability of .0035 millidarcies would
2 give a rate of approximately 1 -- less than 1 Mcf
3 a day.

4 A normal pressure fall-off test for a
5 reservoir that's got higher permeabilities than
6 this would generally produce at a longer period
7 of time. However, due to the fact of the very
8 low nature of permeability, we obtained rates
9 essentially unmeasurable.

10 And, therefore, we applied an equation
11 of the infinite-acting radial flow equation to
12 this very tight reservoir to come up with the
13 magnitude of permeability.

14 Q. Describe for us -- or have you
15 presented the radial flow calculation on the
16 display?

17 A. Yes, I have.

18 Q. Describe for us the methodology
19 utilized to make the calculation and show us what
20 the end result of that calculation is in
21 determining the permeability value.

22 A. The methodology of the equation is to
23 take the height of the reservoir that you've got
24 perforated and then apply reservoir
25 characteristics that are known for that rock and

1 look at the delta pressure that you are flowing
2 against, your initial shut-in pressure and your
3 final flowing pressure, and then from that and
4 then applying that to this equation with a known
5 rate that we measured, we came up with a
6 permeability of .035 millidarcies applying that
7 equation.

8 Q. And that is the permeability shown on
9 Exhibit 15 for this well?

10 A. The permeability showed on the Exhibit
11 15 for this well is actually the measured core
12 permeability and not this calculated permeability
13 from this equation.

14 Q. The measured core permeability for that
15 well is what shown on this well?

16 A. It came in at .007 millidarcies.

17 Q. Okay. Let's turn to the core analysis
18 then for this well, the 106 well, and that's
19 summarized on Exhibit 8?

20 A. Yes, sir, it is.

21 Q. Describe for us what it shows.

22 A. Exhibit 8 is the core analysis on the
23 San Juan 32-9 Unit 106 well and also the San Juan
24 32-9 Unit 108 well, which is located in Section
25 10 of 31 North, 9 West.

1 There were ten core measurements taken
2 over these two wells and then the average
3 permeability of these ten core measurements at in
4 situ conditions came in at .007 millidarcies
5 permeability.

6 Q. Where within the Pictured Cliffs were
7 the core plugs taken?

8 A. Core plugs were taken over the
9 perforated interval in the upper part of the
10 Pictured Cliffs in the 106 well and the 108 well.

11 Q. Based upon your review of the core
12 reports, were the cores taken from that portion
13 of the Pictured Cliffs in that wellbore that was
14 the most likely portion to be productive?

15 A. Yes, sir, they were. They were taken
16 over a large area, top to bottom, over that
17 Pictured Cliffs interval, which is generally the
18 productive interval of the Pictured Cliffs.

19 Q. So you're looking in the log on the
20 well for the best possible place to complete the
21 well. You've perforated at those points. You
22 take your cores from those points. And despite
23 your best effort, the core analysis shows a
24 permeability on an average in situ basis of .007?

25 A. That's correct.

1 Q. Anything else about the core report or
2 the analysis?

3 A. No, sir.

4 Q. All right. Let's turn now to Exhibit
5 9. First of all, find us the well.

6 A. Exhibit 9 is another core analysis of
7 the Ealum Gas Unit B No. 1, which is located in
8 Section 33 of Township 32 North, 10 West, located
9 on the western side of the Tank Mountain Unit
10 area.

11 Q. In reviewing the core information, what
12 did you specifically review?

13 A. I reviewed the average permeability
14 over the 44 measurements that were taken of the
15 core.

16 Q. Again, what portion of the Pictured
17 Cliffs was the core data derived from?

18 A. It was derived from the upper portion
19 of the Pictured Cliffs.

20 Q. And in that well that was the portion
21 of the Pictured Cliffs that was most likely to
22 contribute production?

23 A. That is correct.

24 Q. What does the core analysis show for
25 the average in situ permeability of the Pictured

1 Cliffs in that well?

2 A. This particular well came in at .028
3 millidarcies perm over the average of the 44
4 permeabilities taken from the core.

5 Q. As a reservoir engineer, do you find
6 any defects in the data or the report that you've
7 analyzed for the core of this well?

8 A. No, sir, I do not.

9 Q. Turn now to Exhibit 10. Locate for us
10 on Exhibit 1-B the well from which this core
11 analysis was derived.

12 A. Exhibit 10 is a core analysis of the
13 Vandewart B No. 3, which is in Section 11 of 29
14 North, 8 West, which is southeast of the Tank
15 Mountain Area.

16 Q. Okay. Describe for us what the core
17 analysis demonstrates.

18 A. Okay. This core analysis was taken
19 over 72 measured permeabilities, and the average
20 permeability for this came in at .014
21 millidarcies perm for the interval cored.

22 Q. When you gathered together all the data
23 points from all the cores that you've analyzed in
24 the area of application, how many data core
25 points are you dealing with?

1 A. There were over 100 measured core
2 points, I think approximately 110 core points,
3 that were measured over the four wells.

4 Q. When you look at those data points, did
5 you find any of them that had a permeability
6 of .1 millidarcies or greater?

7 A. There were actually three measured core
8 points that were slightly above .1 millidarcies
9 over a one-foot interval, or whatever section
10 that they would have taken the core analysis,
11 that came in above .1.

12 But over 97 percent of the measured
13 core points were below the .1 millidarcy
14 permeability threshold.

15 Q. Does the fact that you can find three
16 data points that might slightly exceed .1
17 millidarcies give you a concern as a reservoir
18 engineer that your average in situ permeability
19 might be affected by those three data points?

20 A. No, sir, not at all. When you take the
21 core over a 30-foot section and you should happen
22 to find one foot and in that 30-foot section that
23 should be slightly above the .1 millidarcy perm,
24 you're going to see a little bit of change over
25 that interval.

1 But the actual 30 foot gives you a much
2 better idea of what the average permeability at
3 that reservoir is going to be versus just a
4 one-point observation.

5 Q. That wouldn't affect your judgment and
6 is not significant data upon which to change your
7 conclusion about the permeability within the area
8 of concern?

9 A. No, sir.

10 Q. Let's go now to Exhibit 11. And would
11 you identify that for me, please.

12 A. Exhibit 11 is a summary of the nine
13 commercial wells that were drilled within the
14 northern Tank Mountain Area.

15 Q. Again, take us back to Exhibit 1-B and
16 orient us as to the location of the wells that
17 are summarized on Exhibit 11.

18 A. Okay. The seven wells that I'm
19 referring to are located in Sections 23 of 32-10,
20 33 of 32-10, 28 of 32-10, 39 of 32-10, 33 of
21 32-10, 27 of 32-10, and 34 of 32-10. They are
22 located in the northwest portion of the Tank
23 Mountain Area.

24 Q. Why is this information significant to
25 you as an engineer when you're trying to reach a

1 conclusion about the average in situ permeability
2 in the area of application?

3 A. When you look at the completion
4 techniques that were used on these seven wells,
5 the wells were perforated over the correct
6 portion of the Pictured Cliffs. They were
7 given reasonable fracture stimulation treatments
8 over the Pictured Cliffs formation. And yet in
9 some -- four of the cases they were dry and
10 abandoned, and in the other three cases they were
11 shut-in with no production reported.

12 And since the Pictured Cliffs in this
13 area is known to be gas-saturated and contains
14 gas, the conclusion you must arrive at is the
15 wells do not have sufficient permeability to flow
16 at commercial rates.

17 Q. In making your investigation for
18 supporting your conclusions about the
19 permeability, did you explore the available data
20 that exists in Colorado's side of the boundary to
21 look at the Pictured Cliffs well in that area?

22 A. Yes, sir. In trying to firm up the
23 possibility of core or permeability data to the
24 north, the only data I had available was normal
25 production data from the well on a monthly basis

1 for the wells in Colorado to the north.

2 There's no known pressure buildup data
3 on these wells, just post-fracture normal
4 production reported to the state.

5 Q. What did you do with the available data
6 for those wells from which to establish a method
7 and a calculation by which you could reach a
8 conclusion concerning the permeability for those
9 wells?

10 A. Okay. Since the well is known to be --
11 or the Pictured Cliffs is predominantly a tight
12 reservoir, you can make the assumptions that just
13 after a post-fracture treatment and you know the
14 initial reservoir conditions that the well was
15 drilled in, because you know the original
16 reservoir pressure and you know the average
17 flowing pressure that the wells have been flowing
18 against at line pressure, you can again apply the
19 infinite-acting radial flow equation with some
20 corrections for the fracture treatments that were
21 applied to the well to estimate some of the
22 reservoir characteristics that you must apply to
23 the questions to give a magnitude of permeability
24 that would be exhibited by these wells.

25 Q. That's the same infinite-acting radial

1 flow equation subject to adjustment of the
2 parameters that you applied in Exhibit 7 for the
3 San Juan Unit Well 106?

4 A. That's correct.

5 Q. And you validated that calculation with
6 the core permeability for the 106 well?

7 A. That's correct. The core permeability
8 and the permeability calculated were within a
9 magnitude of very low permeability.

10 Q. So having become comfortable that you
11 can use this infinite-acting radial flow
12 equation, you've taken that equation and applied
13 it to the well information you had in Colorado
14 for those three wells?

15 A. That's correct.

16 Q. Show us what the end result of the
17 calculation is for each of those wells.

18 A. For each of those three wells, which is
19 the Southern Ute 13-1, located northeast of 13;
20 32 North, 9 West of La Plata County, Colorado,
21 the calculated permeability based on the first
22 month's average production rate on the state
23 report was .069 millidarcies perm.

24 Q. Okay. And then we turn to Exhibit 13
25 and pick up another of the Colorado wells?

1 A. Exhibit 13 is the Southern Ute 24-2,
2 located in the northwest of 24 of 32-9, La Plata
3 County, Colorado. And that permeability
4 calculation resulted in a permeability of .083
5 millidarcies perm.

6 Q. Okay. Then Exhibit 14.

7 A. Exhibit 14 is the third well I looked
8 at, which is in the southeast of Section 15 of 32
9 North, 9 West, La Plata County. And that
10 magnitude of permeability came in at .051
11 millidarcies of permeability.

12 Q. You've attached to each of those last
13 three exhibits the supporting documentation that
14 supports the calculation and shows how you
15 developed the analysis of that permeability?

16 A. Right. I attached a log analysis which
17 I used for net height of the reservoir. I
18 attached the scout ticket which I used for
19 determining approximate frac link of the
20 reservoir, or the fracture treatment, and then
21 the equation I used to calculate the effective
22 wellbore rate as used in the flow equation.

23 Q. So if Mr. Stogner or Mr. Kent want to
24 reverify the calculation, there is enough
25 reference material here that they can

1 double-check the calculation?

2 A. That is correct.

3 Q. Let's turn now to Blackwood & Nichols
4 Blanco, northeast Blanco unit area that was the
5 subject of the Commission's approval of a tight
6 sand designation, which I think is shown on
7 Exhibit 1-B as area NM-7.

8 A. That's correct.

9 Q. Within that particular area have you
10 reviewed the transcript and the exhibits
11 presented by Blackwood & Nichols in their
12 application in that case in which they identified
13 two pressure buildups for two of their unit
14 wells?

15 A. That is correct. I did review the
16 testimony given by Mr. Blackwood, or the
17 representative of Blackwood & Nichols for the
18 application.

19 Q. And you looked at the pressure buildup,
20 Exhibit 19 and Exhibit 20 in that transcript,
21 that applied to two of their unit wells?

22 A. That is correct.

23 Q. What is the end result of the data
24 tests in applying the calculation in terms of
25 determining a permeability in each of those wells

1 in that unit?

2 A. In each case so the equation applied
3 or the permeability derived from the pressure
4 buildup, the permeability came in at less
5 than .01 millidarcies permeability in both those
6 exhibits that he presented to the case.

7 Q. As you look in your area of application
8 and looked to the east, have you established data
9 points outside of your boundary that are
10 consistent with the permeability derived for your
11 area of application?

12 A. Blackwood & Nichols is a good
13 indication to the east that's below .01
14 millidarcies perm. In our application our
15 average of our four core-measured data points
16 come in at .014 millidarcies perm, which is in
17 the same magnitude as the Blackwood & Nichols
18 reservoir.

19 Q. As we go to the north, then, you have
20 validated for yourself the permeability range as
21 you look at the Colorado wells north of your
22 boundary?

23 A. That is correct. I looked at the
24 magnitude of permeability with the known
25 production data that I had to calculate

1 permeability.

2 Q. On the western boundary of your
3 application area, you've got the core analysis,
4 plus the seven noncommercial dry holes that were
5 in that immediate vicinity?

6 A. That's correct.

7 Q. As we move to the southwest corner in
8 the south portion of the application area,
9 address Ms. Clancy's question about the data
10 available from which you can conclude that an
11 area of better production should also meet the
12 criteria of the .1 millidarcy or less threshold?

13 A. If you look at the core that we
14 obtained to the southeast, which is approximately
15 12 miles away, that permeability came in at less
16 than .1 millidarcies perm on the Vandewart B No.
17 3, .014 millidarcies, so it's to the south.

18 And also if you look at the cores that
19 we obtained within our area there on the border
20 of the known productive trend, and they're coming
21 in in the magnitude of .01 millidarcies
22 permeability, so they're within a reasonable
23 distance of the southwestern portion of the area.

24 Q. When you look specifically at the
25 southwestern corner of your application area down

1 on Exhibit 1-B and you move southwest of your
2 core in the 106 well, what's your opinion of the
3 permeability down in the area where you have a
4 greater number of Pictured Cliffs wells?

5 A. If you look at the cumulative
6 production on these wells in this southwestern
7 portion of the trend, their actual cumulative
8 production is in the magnitude of 250 million,
9 which is in some of the lower -- it's lower than
10 the average Pictured Cliffs.

11 Once you get into the southwest corner,
12 the average is coming in at 600 million for a
13 typical Pictured Cliffs well, which indicates
14 tighter than an average Pictured Cliffs well for
15 permeability.

16 Q. Turn now to Exhibit No. 15 with me, Mr.
17 Sargent. What have you summarized on Exhibit 15?

18 A. Exhibit 15 is a summary of all the
19 measured and calculated reservoir permeabilities
20 that were presented in this application, four of
21 which are within the area that we're requesting
22 and three of which are just outside the area.
23 Actually, three are within the area, and then
24 four are outside the area.

25 Q. Would you describe for me and identify

1 the analysis or approach that you've taken as a
2 basis for the proposed boundary of the tight
3 formation designated area in your application.

4 A. For the area for the application, I
5 looked at the 106 and the 108 wells within
6 approximately the center of the application, and
7 then we took the Ealum No. 1, which was on the
8 northwestern border of the application, and
9 that's approximately six to six-and-a-half
10 miles. And then our area of application is an
11 approximate even radius around the center
12 reference points, and our outside reference point
13 to close in the area that we're asking for
14 reference.

15 In addition to that, we have the
16 Blackwood & Nichols to the east that's beyond our
17 area that closes in to the east. And we have the
18 Colorado measured -- calculated permeabilities to
19 close in our northern boundaries.

20 Q. Let's address Exhibit 16 and talk about
21 the requirements to assure that there is no
22 potential risk to known freshwater aquifers.
23 What have you done to determine the deepest known
24 depth of potable freshwater in the area of the
25 application?

1 A. Okay. The general state and federal
2 requirements require that casing be set below the
3 Ojo Alamo, which is found at 1900 feet, and
4 encased in cement above that point to adequately
5 protect all freshwaters that are above 1900
6 feet. And Conoco believes that compliance with
7 these existing state regulations will adequately
8 protect any freshwater aquifers that are found in
9 the area.

10 Q. Do you find in reviewing the
11 information of existing wells that it is a common
12 practice and procedure of your company and other
13 companies operating in this area to set casing
14 and cementing strengths in such a fashion that
15 they have isolated out the aquifers from any
16 exposure of contamination from production from
17 the Pictured Cliffs formation?

18 A. Yes, sir.

19 Q. Are the methods utilized by you in
20 demonstrating the average in situ permeability
21 within the area of the application acceptable
22 methods used by the oil and gas industry and
23 engineers applying those disciplines to
24 determining permeability?

25 A. Yes, sir, they are.

1 MR. KELLAHIN: That concludes my
2 examination of Mr. Sargent, Mr. Examiner.

3 We move the introduction of Exhibits 6
4 through 16.

5 EXAMINER STOGNER: Are there any
6 objections?

7 Exhibits 6 through 16 will be admitted
8 into evidence at this time.

9 EXAMINATION

10 BY EXAMINER STOGNER:

11 Q. Mr. Sargent, on the Colorado wells, let
12 me make sure I get this straight. Those wells
13 were stimulated; correct?

14 A. Yes, sir, they were all
15 fracture-stimulated.

16 Q. And then this data that you submitted
17 on Exhibits 12, 13, and 14 were after the wells
18 were stimulated to come up with a permeability
19 measurement?

20 A. That's a post-stimulation rate that I
21 used to apply the infinite-acting fluid equation
22 to determine a magnitude of permeability.

23 Q. Can this equation be utilized for any
24 of these wells out there?

25 A. The equation itself is an indication of

1 permeability, kind of a range of whether or not
2 the permeability is high or low. The equation
3 itself should be backed up with actual pressure
4 buildup and core analysis if it's available.

5 If you look at the equation and you
6 apply it to the 106 well, we came within a
7 magnitude of similar permeabilities there,
8 below .1, .01 millidarcies.

9 Once again, this is just a magnitude of
10 permeability to try to estimate the actual rate
11 that you're paying from the post-fracture
12 stimulated case.

13 Q. Oh, I bet you can probably guess my
14 next question. How come this calculation wasn't
15 done to any of the wells in the southwestern
16 portion?

17 A. I didn't feel it was necessary to apply
18 that equation in the southwestern part of the
19 area that we're requesting because we've got good
20 core analysis, actual measured permeabilities
21 within a reasonable six-mile radius when you look
22 at the Ealum No. 1 and the 106 and 108 wells.

23 Q. Now, is that core analysis, are you
24 saying that that's going to be representative to
25 that southwestern corner, those core analyses

1 are?

2 A. Yes, sir, I think it would be
3 representative of that area down there also.

4 Q. Then why are those producing down there
5 and the No. 108 and 106 and the Ealum aren't?

6 A. In terms of -- well, the 106 and the
7 108 we haven't even post-fracture stimulated, so
8 we haven't determined whether or not they're
9 going to be commercial wells or not. So that is
10 an unknown yet.

11 Q. It looks like to me you've got a real
12 sweet area down there but no information on it.
13 Then you come out here to the outer fringes and
14 get some core analyses. Are there any cores --
15 I'm going to ask this to Mr. Meek too -- are
16 there any core data representing the southwestern
17 corner down there?

18 MR. MEEK: I have done extensive
19 research to find any cores available in the
20 entire area that I'm representing on that map
21 1-B, and I've represented every core that's
22 available.

23 EXAMINER STOGNER: I guess we have to
24 go back to this kind of analysis then.

25 MR. STOVALL: Let me ask another

1 question, if I might. You have made an analysis
2 that you did the 106 and the 108, looked at those
3 cores, found them to be tight. Went up to the
4 Ealum; that's six miles away; that had to be
5 tight. Said okay, the 106 and the 108 are kind
6 of in the middle so I'll draw a circle around
7 it.

8 Yet it appears to me that based upon
9 Mr. Meek's testimony that the line from the 106,
10 108, up to the Ealum is a long trend. And that
11 would indicate that there might be -- and I'm not
12 a geologist, so I'm giving you your chance to
13 refute it there -- but it would appear to me that
14 that would be -- it would be consistent that they
15 would be similar in their geologic makeup.

16 What basis do you have for other than
17 saying I want to do it for going southwest and
18 making the same conclusion, because you're going
19 across this trend of the deposition now. So how
20 do you -- Mr. Meek, do you want to step in on
21 that one?

22 MR. MEEK: Yeah. I think the best
23 estimate of permeability in the southwestern
24 portion of our area is probably to make reference
25 to the Vandewart B-3 well, the one that's

1 furthest to the south.

2 MR. STOVALL: Let me stop you right
3 there. If I draw the line, I'm going to stay
4 right on that same line right down the trend, and
5 you haven't answered my question yet.

6 MR. MEEK: Well, the reason that I
7 would make reference to that particular well is
8 that it is immediately adjacent to a Pictured
9 Cliffs well that has produced over 1 Bcf of gas,
10 which is relative -- which is comparable to the
11 amount of production that you see in the
12 southwestern portion of our area.

13 So I think that the Vandewart B-3 well
14 has sampled the Pictured Cliffs in one of the
15 higher productivity areas comparable to the high
16 productivity area that you see in the southwest
17 portion of our proposed area. And, therefore, I
18 think that that well represents the magnitude of
19 permeability that you're going to see in the more
20 productive areas.

21 MR. STOVALL: But yet you didn't go
22 across trend, as you've defined it, to make any
23 supporting calculations of any sort such as you
24 did up in the north; is that right?

25 MR. MEEK: Well, if I was to draw the

1 trend line directly from the Vandewart well, it
2 would cut right -- if I followed the same trend
3 that I'm seeing in the trends to the south, it
4 would cut right through the heart of the area
5 that's in question.

6 I wouldn't say that it's exactly on
7 trend with the other cores that we've represented
8 as actually in a trend slightly to the south of
9 there so that actually, you know, represents the
10 trend that cuts right through the core of the
11 area that you're asking me about.

12 MR. STOVALL: In other words, the
13 answer to your question is no, you haven't done
14 any analysis down the southwest corner of the
15 area to determine if that assumption can be
16 supported by any sort of technical analysis?
17 Have you done an analysis or not? Just I want an
18 answer yes or no.

19 MR. MEEK: I've looked at the
20 cumulative production data --

21 MR. STOVALL: Okay.

22 MR. MEEK: -- which is the same. You
23 see the same type of production profiles as is
24 represented from the wells that he's done
25 calculations on up in Colorado. We have looked

1 at the data. We haven't gone through the
2 exercise of calculating the permeability with
3 this infinite-acting radial flow equation.

4 But I have studied that area in terms
5 of looking for any available core data, and there
6 is none available in that area. There were never
7 any cores taken, so there's no core analysis done
8 that could be had by anybody.

9 Does that answer your question?

10 MR. STOVALL: I think so, yeah.

11 MS. CLANCY: If I can jump in here. Is
12 there any reason if we were to go back or you
13 were to go back and look at any of these wells
14 and run a perm on this infinite-radial flow
15 equation -- I mean, is there a problem with doing
16 that and just eliminating this difference of
17 opinion here on the adequacy of this data in
18 proving this southwestern area?

19 MR. KELLAHIN: No. We'd be happy to do
20 that. We just hadn't done it up to now and
21 didn't recognize that you might have a different
22 perception about the southwest quarter than we
23 had, and we'll be happy to run through the
24 calculation, and if you'll allow us to submit
25 that type of analysis for wells in the southwest

1 quarter.

2 But I'd like to come back and ask Mr.
3 Meek some other questions after we finish the
4 panel's questions. I'm not sure that I heard his
5 statements exactly like Mr. Stovall's statements,
6 so I want to take the time to make sure I've
7 understood what he said to you.

8 MR. STOVALL: Sounds fair to me.

9 MR. KELLAHIN: Mr. Examiner, we would
10 request permission to submit post-hearing today
11 an additional similar calculation that was
12 applied in Colorado to wells that Mr. Sargent and
13 Mr. Meek would select in that southwest corner to
14 answer the questions that have been posed by the
15 panel.

16 EXAMINER STOGNER: And I'm probably
17 going to request that you include a few wells
18 also, but I will let you know which ones before
19 the end of the day here.

20 MR. KELLAHIN: We need to see if we've
21 got the data in which to make the calculation.
22 Perhaps not all the same data is available for
23 these wells, and we need to find out.

24 MR. STOVALL: One thing I need to say
25 now, and I'll just mention it now just to

1 preserve the dignity of it so it's of comparable,
2 if you will, legal dignity of these -- to put a
3 supporting affidavit so it becomes a sworn item
4 if you're going to put it in the record.

5 MR. KELLAHIN: Certainly.

6 MR. STOVALL: Perhaps what we can do
7 after you finish here, I think what we're going
8 to recommend as the procedure is that we're going
9 to break and we and the BLM staff will meet and
10 see if there's any additional items and then go
11 back on the record and make the specific -- you
12 know, any specific requests we might have and
13 accept any recommendations you would have for
14 additional information.

15 EXAMINER STOGNER: I tell you what, I
16 have no other questions of Mr. Sargent at this
17 time.

18 Mr. Kent.

19 MR. KENT: Yes, I have a few.

20 EXAMINATION

21 BY MR. KENT:

22 Q. We'll start with the easy ones. I
23 think it's basically lack of access to
24 information on my part. But the well, the Ealum
25 B No. 1, which is used in Exhibit 9, has that

1 well been renamed? I could not find a record of
2 a well by that name, and I could not find it on
3 your computer printout that you left with us
4 after the meeting.

5 Do you know if that well has been
6 renamed?

7 A. To my knowledge it hasn't. Reed
8 might --

9 MR. MEEK: I can answer that question.
10 There is a discrepancy in some of the public
11 records on that well. The scout ticket that's
12 available from the petroleum information -- is
13 the main source we get scout ticket data from --
14 calls that well the Com. -- Gas Com. No. 2.

15 MR. KENT: Okay.

16 MR. MEEK: It has the exact same legal
17 location as the well where we have a well log.
18 And the log header names the well the Ealum Gas
19 Com. No. 1.

20 And when we contacted Amoco regarding
21 the core to that well, they located the core in
22 their warehouse. They hadn't done any core
23 analysis on it. And subsequently sent that core
24 out to be analyzed. And their reference on the
25 core analysis sheet was to the Ealum No. 1. So

1 that's the way we've referred to it in all of our
2 documents here.

3 Q. (BY MR. KENT, DIRECTED TO THE WITNESS)

4 Okay. Also in Exhibit 13, the Southern
5 Ute 24-2 well, again my records show that as
6 being a Mesaverde completion. Are my records
7 just incomplete? Has it been completed in the
8 Pictured Cliffs?

9 I'm wondering where the data in Exhibit
10 13 came from, since my records show only a
11 Mesaverde completion on that well.

12 A. If you look at the scout ticket on the
13 well, the well was supposedly tested, and I'm
14 looking here. And I may have made a mistake
15 here, but I don't think so. The perforations
16 that we're showing for the Pictured Cliffs are
17 from 3772 to 3820. And the Mesaverde is 5927 to
18 6254.

19 So the scout ticket is showing Pictured
20 Cliffs completion and then Mesaverde completion.
21 And then production data from the state, which
22 I've attached in the last sheet, shows the
23 production data from the Pictured Cliffs as
24 reported by the state.

25 Q. My records were just incomplete on

1 that. On Exhibit 8, your core analysis exhibit,
2 in the middle where the actual analysis is,
3 there's samples, 1 through 8 and then 9 through
4 14, for the two different wells?

5 A. That's correct.

6 Q. When I looked at the back pages that
7 actually had the analysis there, I noticed that a
8 couple of them were missing. When I did my cut
9 and paste, I came up with sample 4 on the 106
10 well was missing and samples 9 and 12 and 14 on
11 the 108 well. Do you know what happened, why
12 they're not included or weren't analyzed?

13 A. No, sir. I saw the same thing as far
14 as they were missing. This data was obtained
15 from Amoco via core lab, and I don't know why
16 those are not included in the report.

17 MR. MEEK: If I might comment on that,
18 it's not uncommon that when you submit a set of
19 cores or a core to a core lab that for one reason
20 or another, several of the cores are in such poor
21 condition that they don't feel like they they can
22 get a valid measurement on that particular
23 sample.

24 I know in the case of the Ealum B No.
25 1, maybe you didn't notice, but there are several

1 samples that were taken but there is no
2 measurement reported with those. And that's
3 because they were of such low permeability that
4 in the time period that we had, which was a
5 period of about a week-and-a-half, they weren't
6 able to obtain complete measurements on those
7 particular samples so they're not included in the
8 core.

9 So I would guess that the reason that
10 these particular samples aren't reported is one
11 of those two reasons: that they didn't feel that
12 the core was in good enough condition to actually
13 get a valid measurement or that the measurements
14 that they made because of the nature of the rock
15 were invalid so they didn't report them.

16 But there has been -- certainly been no
17 attempt to conceal any kind of data or anything,
18 you know, in our documents.

19 Q. One more question. On Exhibit 7 on
20 your calculation, on your calculation I notice
21 that when you did this, you used a skin factor of
22 zero on there.

23 Did you look at using any other values
24 or an attempt -- I was wondering because of the
25 difference in your calculated value and your

1 measured core value since you happen to have a
2 core on this well of, you know, it's about
3 half -- your calculated value appears to be about
4 half of what you measured. Did you do anything
5 other than assuming zero damage there on the skin
6 factor?

7 A. The well was completed in a fashion
8 that would normally give you a zero value. The
9 fact that it was perforated in an under-balanced
10 condition generally removes most of your skin
11 damage that you see from initial perforation.
12 Therefore, that skin was assumed to be zero.

13 Once again, I want to refer to the fact
14 that this equation just kind of gives you a
15 magnitude of permeability. And its actual number
16 is based on several assumptions that you're
17 making here, such as, the flow rate of less than
18 1 Mcf a day; the time factor, you've got your
19 flow test of four hours when you compute your
20 time in there.

21 The actual measured core data is going
22 to be -- is much better and that's why we
23 referred to that in our actual application in
24 terms of the result that we're reporting.

25 Q. So you feel fairly comfortable with the

1 completion technique that was used will give you
2 close to a --

3 A. Close to a zero skin.

4 MR. KENT: Okay. That's it. No more
5 questions for me.

6 EXAMINER STOGNER: Any more questions
7 for Mr. Sargent? Mr. Kellahin, any redirect?

8 MR. KELLAHIN: No, sir.

9 EXAMINER STOGNER: Anybody else have
10 any further questions of this witness?

11 MR. STOVALL: Put Mr. Meek back on I
12 believe; is that correct?

13 MR. KELLAHIN: Let's take a short
14 break, if I might.

15 EXAMINER STOGNER: We'll take about a
16 five-minute recess at this time.

17 (A recess was taken.)

18 EXAMINER STOGNER: Mr. Stovall, I
19 believe you have a statement at this time.

20 MR. STOVALL: During the break, we had
21 some discussions with the BLM and with counsel
22 for the applicant. Let me first state to the
23 witnesses for the applicant, Mr. Meek and Mr.
24 Sargent, that I have been advised during the
25 break that the -- I understand that the BLM in

1 your previous discussions expressed some real
2 concerns about the undeveloped area which focused
3 your intention in that area as far as developing
4 information.

5 And given that information, I'm a
6 little less critical of you perhaps for not
7 having developed the information to the southwest
8 where we have now all of a sudden expressed
9 concern to you.

10 Having said that as sort of a form of
11 apology to you for getting a little hard on you,
12 let me say that what we have discussed is that in
13 fact that is a problem, there is not a scientific
14 basis that satisfies either the BLM or OCD with
15 respect to the conclusions; that what you find
16 along the trend line is applicable to what we'll
17 call the heart of production, or the sweet spot
18 of the proposed area.

19 What we have discussed and what Mr.
20 Kellahin has agreed to, I think in principle
21 although we need to define the details, is that
22 we need some data, some analysis that says that
23 that presumption is supported by the best
24 information available, allow that information to
25 be -- tests or analysis to be done post-hearing

1 and submitted, as I say, and supported by an
2 affidavit to give it the appropriate dignity with
3 the testimony that's on the record.

4 I think what the Examiner and the BLM
5 have agreed is that representative wells from
6 each of the production contour areas be
7 analyzed. We'll let the applicant select the
8 well within those contour areas.

9 What we recommend is that you identify
10 the wells on which you can do the analysis to say
11 yes, this works, no, these are the better wells
12 to do what -- we've got the right information,
13 they meet the criteria for analysis purposes --
14 recommend you submit those to both agencies for
15 this preliminary approval so you don't test wells
16 that they would later come back and say those
17 aren't the right wells, go test a different one,
18 so you do all the work on things that we're going
19 to accept as being meaningful and representative,
20 and then do the analysis and submit the results
21 and conclusions.

22 As I say, pick the areas within the
23 production contours. If you don't mind, Mr.
24 Kellahin, I'll ask your witnesses since they're
25 the ones who are actually going to do the work,

1 do you understand what we mean by that and what
2 we're looking for in that area?

3 MR. SARGENT: Yes, I do.

4 MR. MEEK: Yes.

5 MR. STOVALL: Okay. Good.

6 Mr. Kellahin, do you want to go into
7 the question of leaving it open to adjust the
8 application if you find it's not possible to
9 submit data in a timely manner? Is that
10 something you want to just --

11 MR. KELLAHIN: I think we'll leave that
12 for further discussion. In the event we are
13 unable to provide the data in the fashion that
14 satisfies your concerns about the permeability,
15 then we want to preserve the right to amend the
16 application to delete acreage that may not
17 satisfy the criteria at this time simply because
18 we don't have enough information. But we leave
19 that to later discussions.

20 MR. STOVALL: My recommendation to the
21 Examiner will be that this record be left open
22 for a period of -- how long do we need initially
23 would you say?

24 MR. KELLAHIN: Let's say not more than
25 15 days.

1 MR. STOVALL: To identify the wells?
2 What about getting the data in? It's actually
3 going to be part of the record getting the data
4 in as well.

5 MR. KELLAHIN: It may take us longer to
6 do that, but let's talk about not less than 15
7 days.

8 MR. STOVALL: I was thinking more in
9 terms of 30; is that acceptable?

10 MR. MEEK: Thirty days.

11 MR. KELLAHIN: Thirty days.

12 MR. STOVALL: Or the next hearing
13 within approximately the 30-day time frame --

14 MR. KELLAHIN: Yes, sir.

15 MR. STOVALL: -- which, I believe,
16 would be January 25th approximately.

17 EXAMINER STOGNER: 23rd, I believe.

18 MR. STOVALL: Okay. That's my
19 recommendation, Mr. Examiner.

20 Mr. Buckingham, do you concur in what
21 we've --

22 MR. BUCKINGHAM: I concur.

23 MR. STOVALL: I want to recognize that
24 this is a different sort of beast, and we're not
25 going to adhere to a formal procedure, and this

1 more fluid process would be better to accomplish
2 the result for everybody. That's important.

3 EXAMINER STOGNER: In this particular
4 area, I have one more comment. There is a thumb
5 that sticks up just to the north and east of the
6 word "trend" at points. I would like a
7 representative well in there. That appears to be
8 one of the more sweet spots.

9 I believe you can identify that, Mr.
10 Kellahin.

11 MR. KELLAHIN: Yes, sir.

12 EXAMINER STOGNER: I would like that
13 area included. That's the only particulars I
14 would have.

15 MR. KELLAHIN: We'll analyze the areas
16 of contour and submit the preliminary list of
17 wells to do the calculations on and obtain your
18 approval to go forward then.

19 MR. STOVALL: I think we'll give our
20 commitment to you to respond quickly when we get
21 that list.

22 Allen, can you do the same? When they
23 tell you which wells they'd like to look at, you
24 can look at it fairly quickly and say those are
25 okay, do it, or we're missing some wells?

1 MR. BUCKINGHAM: Yes, I think we'd be
2 able to do that.

3 EXAMINER STOGNER: Mr. Kellahin, one
4 further thing. I believe you were going to
5 submit me a breakdown of the number of acres in
6 the federal, state, and private sector in this
7 area.

8 MR. KELLAHIN: Yes, Mr. Examiner. In
9 order to expedite the process today, we would
10 like to waive calling Mr. Kline, the landman, and
11 submit his verification of the acreage quantities
12 within the area of application by affidavit.

13 EXAMINER STOGNER: That would be fine.

14 MR. KELLAHIN: That concludes our
15 presentation today, Mr. Examiner.

16 EXAMINER STOGNER: Does anybody else
17 have anything further in this case at this time?

18 If not, then that concludes what we're
19 going to do on this particular case today. And
20 the record will be left open pending the
21 additional information. Thank you.

22 MR. KELLAHIN: Thank you very much.

23 EXAMINER STOGNER: Let's take a
24 ten-minute recess before our next case, ENRON.

25 (The proceedings were concluded.)

I do hereby certify that the foregoing is
a complete and correct record of the proceedings in
the case of ENRON, No. 104,25
heard by me on December 20, 1991.

Michael E. Stogner
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(505) 988-1772


1 CERTIFICATE OF REPORTER

2
3 STATE OF NEW MEXICO)
4) ss.
5 COUNTY OF SANTA FE)

6 I, Debbie Vestal, Certified Shorthand
7 Reporter and Notary Public, HEREBY CERTIFY that
8 the foregoing transcript of proceedings before
9 the Oil Conservation Division was reported by me;
10 that I caused my notes to be transcribed under my
11 personal supervision; and that the foregoing is a
12 true and accurate record of the proceedings.

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

18 WITNESS MY HAND AND SEAL DECEMBER 21,
19 1991.

20
21
22 
23 _____
24 DEBBIE VESTAL, RPR
25 NEW MEXICO CSR NO. 3