STATE OF NEW MEXICO	
ENERGY, MINERALS AND NATURAL RESOURCE	ES DEPARTMENT
OIL CONSERVATION DIVISION	N
IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:	MM 2 C
APPLICATION OF DUGAN PRODUCTION CORPORATION FOR COMPULSORY POOLING AND DOWNHOLE COMMINGLING, RIO ARRIBA COUNTY, NEW MEXICO	CASE NOS. 11,897
APPLICATION OF DUGAN PRODUCTION CORPORATION FOR TWO NONSTANDARD GAS SPACING AND PRORATION UNITS, RIO ARRIBA	and 11,899
COUNTY, NEW MEXICO	(Consolidated)

## REPORTER'S TRANSCRIPT OF PROCEEDINGS

## EXAMINER HEARING

BEFORE: DAVID R. CATANACH, Hearing Examiner

January 8th, 1998

Santa Fe, New Mexico

This matter came on for hearing before the New Mexico Oil Conservation Division, DAVID R. CATANACH, Hearing Examiner, on Thursday, January 8th, 1998, at the New Mexico Energy, Minerals and Natural Resources Department, Porter Hall, 2040 South Pacheco, Santa Fe, New Mexico, Steven T. Brenner, Certified Court Reporter No. 7 for the State of New Mexico.

\* \* \*

INDEX

January 8th, 1998 Examiner Hearing CASE NOS. 11,897 and 11,899 (Consolidated)

· · ·

- -

	PAGE
EXHIBITS	3
APPEARANCES	4
OPENING STATEMENTS	
By Mr. Kellahin By Mr. Carr	6 9
APPLICANT'S WITNESSES:	
DAVID M. POAGE (Landman)	
Direct Examination by Mr. Kellahin	11
Cross-Examination by Mr. Carr	23
Examination by Examiner Catanach	24
Examination by Mr. Carroll	27
JOHN D. ROE, JR. (Engineer)	
Direct Examination by Mr. Kellahin	28
Cross-Examination by Mr. Carr	60
Examination by Examiner Catanach	62
CAULKINS WITNESS:	
ROBERT L. VERQUER (Field superintendent,	
Caulkins Oil Company) Direct Eveningtion by Mr. Comm	67
Direct Examination by Mr. Carr Cross-Examination by Mr. Kellahin	67
Examination by Examiner Catanach	79 87
Examination by Examiner Catanach	07
REPORTER'S CERTIFICATE	93
* * *	

2

EXHIBITS

\_

- \_-

Applicant's	Identified	Admitted
Exhibit 1	12 20	2.2
Exhibit 2	12, 29 14	22 22
Exhibit 3	16	22
	10	44
Exhibit 4	17	22
Exhibit 5	20	22
Exhibit 6	21	22
Exhibit 7	21	22
Exhibit 8	32	60
Exhibit 9	32	60
Exhibit 10	33	60
Exhibit 11	45	60
Exhibit 12	49	60
Exhibit 13	50	60
Exhibit 14	54	60
Exhibit 15	56	60
Exhibit 16	56	60
Exhibit 17	57	60
Exhibit 18	66	66
	* * *	
Caulkins	Identified	Admitted
Exhibit 1	71	79
Exhibit 2	73	79
Exhibit 3	75	79
	* * *	

## A P P E A R A N C E S

FOR THE DIVISION:

RAND L. CARROLL Attorney at Law Legal Counsel to the Division 2040 South Pacheco Santa Fe, New Mexico 87505

FOR THE APPLICANT:

KELLAHIN & KELLAHIN 117 N. Guadalupe P.O. Box 2265 Santa Fe, New Mexico 87504-2265 By: W. THOMAS KELLAHIN

FOR CAULKINS OIL COMPANY:

CAMPBELL, CARR, BERGE and SHERIDAN, P.A. Suite 1 - 110 N. Guadalupe P.O. Box 2208 Santa Fe, New Mexico 87504-2208 By: WILLIAM F. CARR

\* \* \*

WHEREUPON, the following proceedings were had at 1 2 10:12 a.m.: EXAMINER CATANACH: At this time we'll call Case 3 11,897. 4 5 MR. CARROLL: Application of Dugan Production Corporation for compulsory pooling and downhole 6 7 commingling, Rio Arriba County, New Mexico. 8 EXAMINER CATANACH: At the request of the attorney for Dugan, we will at this time call Case Number 9 10 11,899 and consolidate it for the purpose of testimony. 11 MR. CARROLL: Application of Dugan Production 12 Corporation for two nonstandard gas spacing and proration 13 units, Rio Arriba County, New Mexico. 14 EXAMINER CATANACH: I will call for appearances 15 in these cases. 16 MR. KELLAHIN: Mr. Examiner, I'm Tom Kellahin of the Santa Fe law firm of Kellahin and Kellahin, appearing 17 18 on behalf of Dugan Production Corporation, and I have two 19 witnesses to be sworn. 20 MR. CARR: May it please the Examiner, my name is William F. Carr with the Santa Fe law firm Campbell, Carr, 21 22 Berge and Sheridan. I represent Caulkins Oil Company in 23 this matter, and I have one witness. 24 EXAMINER CATANACH: Additional appearances? 25 Okay, will the witnesses in these cases please

stand to be sworn in? 1 2 (Thereupon, the witnesses were sworn.) MR. KELLAHIN: Mr. Examiner, if you'll turn to 3 Exhibit Number 1 I'll describe for you what Mr. Dugan 4 5 proposes to accomplish. You can see that Section 14 is the 6 subject of the discussion. 7 In the south half of Section 14, in July of 1997, 8 Mr. Dugan acquired the southeast quarter. That was at a 9 federal lease sale. The southwest quarter is controlled by Caulkins. 10 They have 55 percent. Marathon and Louis 11 Dreyfus each share the remaining interest. They're credited with 22.5 percent. Those are gross working 12 13 interest numbers. You have to subtract override and 14 royalty burdens. 15 In October, Mr. Dugan proposed to Caulkins the 16 drilling of a Mesaverde Dakota well in the southeast quarter and to be drilled as a downhole commingled well. 17 It has been his preference to have the southeast quarter 18 set aside as a nonstandard proration unit and to allow 19 Caulkins and the interest owners in the southwest guarter 20 to drill their spacing unit. 21 You can see from the map that the only wells in 22 23 the south half are Pictured Cliff wells. You'll see in the northwest of the southeast it says "M.D.", and there's a 24 25 dot. That's Dugan's proposed well. In fact, there is no

Mesaverda-Dakota well in that quarter section.

1

Over in the southwest quarter you're going to see a gas well symbol. That's a Pictured Cliff well. Also in the northwest southwest, that dot represents the Caulkins proposed location.

In October, Mr. Dugan proposed to Caulkins the formation of the spacing unit, pursued the notion of a separate 160 for each. They were not able to make an agreement because Caulkins wants to operate, Mr. Dugan wants to operate, and there's a difference.

Mr. Dugan filed a compulsory pooling application.
It was set on the docket for, I think, late November or
early December. And after the case was filed for hearing,
Caulkins has proposed their well; they proposed their well
in December.

We have Caulkins' support, as I understand it, Mr. Examiner, to have you approve each of these as two nonstandard proration units, and that is our primary preference. If you choose not to do that, then we would like to be awarded operatorship because we have the largest single interest, we proposed the well first, and we would like to go forward under the pooling application.

In addition, I think we have the support of all parties that the well ought to be drilled as a commingled wellbore. There is sufficient data available to

demonstrate the necessity to save money, to make this an
 economic venture by consolidating resources and drilling
 this as a commingled well. In addition, we believe
 Caulkins supports that concept.

5 There are minor differences in the AFE, there are 6 minor differences in other issues. But predominantly, we 7 believe the south half of Section 14 represents a unique 8 opportunity to let the parties divide a standard spacing 9 unit and to proceed accordingly.

10 It has not necessarily been the practice of the 11 Division to do that, and I'll explain why. Typically, 12 you'll have a 320 Dakota or Mesaverde spacing unit as a 13 parent well, and only later do you have an infill well. In 14 that circumstance, it is virtually impossible to separate 15 the spacing unit without disrupting equity.

In this circumstance, we have the unique opportunity to divide this spacing unit because there, in fact, has never, ever been Mesaverde or Dakota production. And in doing so, we let each operator go about his business of operating his well in the manner and in the means they choose appropriate.

Therefore, we will ask you to approve the separation of the standard spacing unit and to allow each of these companies to proceed. Should you choose not to do so, we would ask that you approve our Application for

1 compulsory pooling. EXAMINER CATANACH: Mr. Carr, we don't have an 2 application for Caulkins. 3 4 MR. CARR: Yes, we do. It was filed the first of 5 this week and it is scheduled for the 5th of February. We 6 prefer to do the whole thing at this time at an Examiner 7 level, and on the 5th, when that case is called, we will 8 reference the hearing on this day. 9 I do have a brief opening statement. EXAMINER CATANACH: Go ahead. 10 11 MR. CARR: May it please the Examiner, one of the 12 fundamental preconditions to obtaining a compulsory pooling order from this Division is that the affected owners have 13 14 attempted in good faith to negotiate and agree on how the 15 acreage can be developed. 16 In fact, in this case that has happened, and the 17 parties have negotiated, and we also have a primary preference, and that is for the development of the south 18 half of this section with two 160-acre nonstandard units. 19 20 Dugan owns all of the southeast quarter; we own or 21 represent all of the southwest quarter. And we're in 22 agreement as to how that should be done. 23 The problem is that the Oil Conservation Division 24 has expressed a reluctance to do that. But you need to 25 know we stand before you having negotiated in good faith

and having, we believe, resolved the issue.

1

---

2 Caulkins operates 189 wells in this area. And 3 for many years they have owned -- since the 1950s -- the 4 southwest quarter of this section, and have been unable to 5 put together a laydown unit in the south half because the 6 prior, Mead, would refuse to do it. That lease expired. 7 Caulkins nominated the southeast quarter, and Dugan was 8 successful in acquiring the lease.

9 Since that time we've had discussions with Dugan 10 representatives in the field about developing the acreage, 11 about who should operate it. Those occurred before the 12 October 8th first formal proposal of the well. And on the 13 very day the well was proposed, there were discussions 14 going on about building a surface location.

So I think it's not clear exactly who's first in time on this one and who proposed the well first. If it requires a formal letter while verbal negotiations are going on, it is Dugan, and we're not fighting over those facts.

We do believe that you've got a 50-50 ownership split. Dugan owns all of the southeast because they acquired the lease. But we, in an arrangement with Marathon and Louis Dreyfus, own or represent all of the southwest, and we have arrangements with Marathon and Louis Dreyfus by which we operate other properties under the same

kind of agreement.

1

15

18

I agree with Mr. Kellahin, there are minor 2 differences in the AFE and overhead costs, and those aren't 3 the issue here. And we also agree that downhole 4 5 commingling is appropriate.

6 So there really is only one issue, and that's 7 operations. And I don't think we're even here, really, to 8 fight, but we've got to get some sort of a resolution on 9 that question from you if, in fact, this Division rejects 10 what the operators are proposing for the development of the 11 south half of this section.

12 EXAMINER CATANACH: Okay, let's proceed. 13 MR. KELLAHIN: Mr. Examiner, my first witness is 14

David Poage. He spells his last name P-o-a-g-e.

## DAVID M. POAGE,

DIRECT EXAMINATION

the witness herein, after having been first duly sworn upon 16 17 his oath, was examined and testified as follows:

BY MR. KELLAHIN: 19

20 Q. Mr. Poage, sir, for the record, would you please 21 state your name and occupation?

22 Α. My name is David Poage. I'm land manager for 23 Dugan Production Corporation.

24 0. On prior occasions have you testified before the 25 Division in your capacity as an expert in land matters?

1	A. Yes, I have.
2	Q. Pursuant to your employment was it your primary
3	responsibility on behalf of Mr. Dugan to contact the other
4	potential working interest owners in the spacing unit and
5	to discuss with them how the south half of Section 14 might
6	be developed for production out of the Dakota and Mesaverde
7	formations?
8	A. That's correct.
9	Q. Are you knowledgeable about the ownership in the
10	south half of Section 14?
11	A. Yes, I am.
12	Q. Has it been your primary responsibility to
13	provide correspondence and reply to correspondence from
14	other interest owners?
15	A. Yes.
16	Q. And the primary telephone contact has been you
17	with these other companies?
18	A. That's correct.
19	MR. KELLAHIN: We tender Mr. Poage as an expert
20	landman.
21	EXAMINER CATANACH: He is so qualified.
22	Q. (By Mr. Kellahin) Mr. Poage, let me have you
23	turn, sir, to Exhibit 1, and let's take a moment and
24	identify first of all the color-coding. You've identified
25	what appears to be spacing units that are outlined in half-

section patterns oriented in different configurations, to 1 which you have scribed a yellow outline and the name 2 "Caulkins". What does that represent? 3 That's the existing established Mesaverde and/or 4 Α. 5 Dakota spacing units within the area surrounding the south half of Section 14. 6 7 ο. When we look at those spacing units, there is a well symbol coding. Describe for us what you mean by the 8 coding. 9 10 Α. In an instance where you're looking at a well symbol that has a P and a C next to it, as it was located 11 12 in the southeast southeast of Section 14, that's a Pictured Cliff and a Chacra well. 13 If you go to the east, you'll see a C.M.D. with a 14 15 different symbol. That is a Chacra, Mesaverde and Dakota 16 well. And that's pretty much what they stand for. 17 0. In the south half of 14, you've outlined that in 18 an orange outline. What does that represent? 19 Α. That represents the south-half spacing unit that 20 would be considered for the proposed compulsory pooling. 21 0. When we look at the southeast guarter -- it's 22 identified "Dugan 100 %" -- what type of lease are we 23 dealing with here? It's a federal oil and gas lease covering 160 24 Α. 25 acres.

1	Q. And when did Mr. Dugan acquire that lease?
2	A. The lease was effective September 1st, 1997.
3	Q. And to what extent is that lease burdened with
4	royalties, overrides or production payments?
5	A. It is a standard 12-1/2-percent royalty with no
6	overrides.
7	Q. So as to the southeast quarter, then, Mr. Dugan
8	holds an 87-1/2-percent net revenue interest?
9	A. That's correct.
10	Q. When we look at the southwest quarter, when you
11	first proposed the drilling of Mr. Dugan's Mona Lisa Number
12	2 well, what was your belief as to the ownership of the
13	southwest quarter?
14	A. It was our understanding that Caulkins controlled
15	the southwest quarter, and as a result we offered the
16	opportunity to them to join with us in drilling that well
17	on that basis.
18	Q. Let's set aside the locator map for a moment, and
19	let's look at Exhibit Number 2. What have you compiled
20	here?
21	A. Exhibit Number 2 is just a listing of the phone
22	calls that I made a record of, and a brief of each of the
23	descriptions that the different phone calls I've made in
24	relation to the Mona Lisa Number 2.
25	Q. Prior to the first phone call on October 16th to

1	Marathon, in fact, you had other phone calls concerning the
2	property in the spacing unit?
3	
4	Q. At this point, though, you started making
5	notations about your contacts?
6	A. That's correct.
7	Q. Okay. Let's start with that point. Mr. Dugan
8	has acquired the lease in January of 1997. What, then,
9	does he do?
10	A. We acquired our lease in September of 1997
11	Q. Yes, sir.
12	A and proceeded to permit, drill and complete
13	and tie in the Mona Lisa Number 1 well, which is the
14	Q. And that's a
15	A Pictured Cliff
16	Q Pictured Cliff well?
17	A. It's a Pictured Cliff-Chacra commingle, located
18	in the southeast southeast of 14.
19	Q. Okay, then what did you do?
20	A. During that same time we had also proposed to
21	Caulkins the drilling of a Mesaverde-Dakota well.
22	Q. On what basis?
23	A. On the south-half basis.
24	Q. Okay. How did the discussions proceed?
25	A. Caulkins advised us that they wanted to operate

1	themselves and advised us of a couple other minor things
2	that they had with problems with our AFE and that kind
3	of thing.
4	Q. Who was the company to propose the drilling of
5	the south half for Dakota-Mesaverde? Who was the first
6	company to make that proposal?
7	A. Dugan.
8	Q. And in what manner was that made?
9	A. By our letter on October 6th, I believe it was.
10	Q. The formal letter. Prior to that, you had
11	telephone conversations and expressed the desire to drill
12	and operate the Mona Lisa Number 2?
13	A. That's correct.
14	Q. If you'll turn to Exhibit Number 3, what does
15	this represent, Mr. Poage?
16	A. This is a copy of the letter, dated October 6th,
17	to Caulkins Oil Company proposing the drilling of the
18	Mesaverde-Dakota well that we signify as our Mona Lisa
19	Number 2 well.
20	Q. Mr. Verquer's name is misspelled, but you address
21	this to Bobby Verquer of Caulkins, in Bloomfield?
22	A. That's correct, I had talked to Bobby previously
23	and he advised that I should send it directly to him.
24	Q. And so you did so?
25	A. Yes.

16

\_\_\_\_

1	Q. All right. Included with that cover letter, did
2	you submit to Caulkins a proposed AFE?
3	A. Yes, we did. It's here as Exhibit Number 4.
4	Q. Okay. What then transpired, Mr. Poage?
5	A. Well, shortly thereafter I received a phone call
6	from Marathon and about the same time frame a letter from
7	Louis Dreyfus, both of them advising me that they had
8	received the copy of the letter, operating agreement, AFE,
9	through Caulkins, and to indicate to us that they
10	definitely had an ownership in the southwest quarter.
11	And as a result of that, we furnished to all
12	three parties a subsequent letter, fully knowing already
13	that they had received the AFE, as well as the operating
14	agreement, we supplied to them a new Exhibit A to the
15	operating agreement outlining the parties' interests in the
16	south half of Section 14.
17	Q. What's your current understanding of Marathon's
18	position concerning the issue of who operates and what
19	spacing unit is formed and dedicated to the well?
20	A. I don't believe that Marathon and they've
21	indicated to me that they don't wish to join and have
22	offered to farm out their interest in a wellbore, southeast
23	quarter only, to us.
24	Q. Do you know what position they have taken with
25	regards to Caulkins' proposal for their well that they

17

\_\_\_\_

----

----

1	proposed in December?
2	A. No, I do not.
3	Q. As to your well proposal, their preference is to
4	farm out?
5	A. That's correct.
6	Q. All right. Has that been acceptable to you?
7	A. No, we have not come to an acceptable conclusion
8	because of the lease burdens that they have on there.
9	Q. Let's talk about the lease burdens. Let's go
10	back to your map on the southeast quarter. You've got some
11	percentages here, and these are gross numbers, are they
12	not?
13	A. That's correct.
14	Q. Your research has caused you to reach a
15	conclusion about the total burdens on the southwest
16	quarter, has it not?
17	A. Yes.
18	Q. And what is that percentage?
19	A. Through discussions with Marathon as well as
20	Caulkins, we have found that their lease is burdened with a
21	12-1/2-percent royalty, a 3-percent override and, in
22	addition to the 3-percent override, another override equal
23	to a one-third interest.
24	Q. That one-third characterizes, I think, a
25	production payment; is that

I think the assignment I saw characterizes it as 1 Α. an overriding royalty equal to a one-third net profits --2 3 0. Okay. -- which effectively would give to the owners of 4 Α. the southwest quarter about a 51-percent net revenue 5 6 interest. 7 0. So when we compare net revenue interests, Mr. 8 Dugan has the good fortune of having an 87-1/2-percent net 9 revenue interest, and the southwest quarter has 51-percent net revenue interest? 10 That's my understanding, yes, correct. 11 Α. 12 Q. What significance does that have? 13 Α. Well, from the standpoint of payout, risk, 14 economic analysis, the high burdens in the southwest 15 quarter would make it extremely more difficult to drill a 16 productive and economic well. 17 0. Does that form one of the bases by which Mr. 18 Dugan wants to separate out the two quarter sections into 19 separate spacing units? That is correct. 20 Α. 21 Q. What is the current status, to the best of your 22 knowledge, of the Louis Dreyfus position concerning your 23 proposal? 24 Α. The last discussion I had with Louis Dreyfus, I 25 asked them as to their position as to whether they would

1	want to join in a south-half well, if that would be the
2	case, or to farm out.
3	And the response I got was, they wanted to see
4	the results of this hearing before they made that decision.
5	Q. Summarize for us what your understanding is of
6	Caulkins' position concerning your proposal as we appear
7	here today.
8	A. My understanding is that they have no problem and
9	desire, as well as we do, to drill a well in the south half
10	of Section 14.
11	Disallowing the small difference we have with an
12	AFE and those items, they're have always taken the
13	position that they wish to operate, and we have not come to
14	a joinder conclusion as of this date as a result of that.
15	Q. Let's turn to Exhibit 5 and have you identify and
16	describe Exhibit 5.
17	A. Exhibit 5 is a copy of the operating agreement
18	that was furnished to all parties. It includes in it the
19	new Exhibit A outlining the ownership of the south half,
20	showing Dugan Production Corporation with 50 percent,
21	Caulkins Oil Company with 27 1/2 percent, and Louis Dreyfus
22	and Marathon each respectively with 11.25 percent. Those
23	would be gross working interest percentages.
24	Q. When you turn your attention to the COPAS
25	attachment to the operating agreement, what have you

\_

\_.

1	proposed for those parties that agree to the operating
2	agreement for a drilling well rate and a producing well
3	rate overhead on a monthly basis?
4	A. Our proposed producing overhead is let's see -
5	- I believe it's \$4000 per month for a drilling well rate
6	and \$400 per month for a producing well rate.
7	Q. Are those your recommendations for the Examiner,
8	should he choose to enter a force pooling order in this
9	case?
10	A. Yes, that's correct.
11	Q. How do those rates compare to what Mr. Dugan is
12	being charged by others and what he charges others for
13	Mesaverde-Dakota wells?
14	A. These are very similar for new wells being
15	drilled today.
16	Q. Okay. Let me have you identify and describe
17	Exhibit Number 6, Mr. Poage.
18	A. Exhibit Number 6 is a copy of a letter dated
19	October 28th, to Caulkins, Marathon and Louis Dreyfus, and
20	this is the letter I've referred to previously where we've
21	furnished them an Exhibit a new, revised Exhibit A to
22	the operating agreement.
23	Q. All right, sir. Let me have you direct your
24	attention, then, to Exhibit 7. Identify and describe what
25	you're doing here.

-

\_--

1	A. It's a copy of the letter that Dugan Production
2	received on December the 5th from Caulkins Oil Company,
3	well proposal for their Breech B 781, also to be located in
4	the south half of Section 14.
5	Q. All right. And this is the proposal for their
6	well?
7	A. That's correct.
8	Q. All right. At this point, Mr. Poage, do you have
9	an opinion as to whether Dugan and Caulkins are going to be
10	able to agree as to who operates the spacing unit in the
11	event the Division chooses to keep this consolidated as a
12	320 spacing unit?
13	A. As of the present time, I can not see either
14	party changing their present position as to operations.
15	Q. So we'll have to defer to the Examiner to make
16	that choice?
17	A. That's correct.
18	MR. KELLAHIN: That concludes my examination of
19	Mr. Poage.
20	We move the introduction of his Exhibits 1
21	through 7.
22	MR. CARR: No objection.
23	EXAMINER CATANACH: Exhibits 1 through 7 will be
24	admitted as evidence.
25	Mr. Carr?

\_\_\_\_

---

	23
1	CROSS-EXAMINATION
2	BY MR. CARR:
3	Q. Mr. Poage, could you return to Exhibit 2 for just
4	a second, please? I may not have heard you correctly. It
5	starts with the date October the 16th. That's not your
6	first conversation concerning the prospect, is it?
7	A. That's correct. This just happened to be the
8	first day that When I went back to compile this, to
9	bring myself up to date, I just went back and found the
10	notes I could. I did not attempt to add anything
11	additional, even though I know that Bobby and I and certain
12	other parties have had discussions relating to this well
13	prior to those dates.
14	Q. You proposed the well, actually, on October the
15	6th? That was the date of your formal proposal; isn't that
16	right?
17	A. That is correct.
18	Q. And there had even been discussions prior to that
19	time?
20	A. I had discussed with Bobby. That is prior to
21	that, yes.
22	Q. How many wells, do you know, does Dugan operate
23	in the, say, nine-section area surrounding this prospect?
24	Do you know?
25	A. I believe it's just the Mona Lisa Number 1.

-

\_\_\_\_

1	Q. And that's the current well in the southeast
2	quarter?
3	A. That is correct.
4	Q. That's a Pictured Cliffs-Chacra completion?
5	A. Yes, sir.
6	Q. And what is dedicated to that? The 160 acres,
7	being that one lease?
8	A. Southeast quarter is dedicated to that.
9	Q. When you got the letter from Caulkins on December
10	the 4th, there was an AFE and a JOA attached; isn't that
11	correct?
12	A. That is correct.
13	Q. In the JOA from Caulkins, their overhead rates
14	were \$760 while drilling and \$237 while producing. Is it
15	your understanding that if, in fact, Dugan was named
16	operator of the south half, they would agree to those
17	operating figures?
18	A. To those particular figures?
19	Q. To those figures.
20	A. We haven't taken that under consideration.
21	MR. CARR: All right, that's all I have. Thank
22	you.
23	EXAMINATION
24	BY EXAMINER CATANACH:
25	Q. Mr. Poage, if Dugan is named the operator of the

\_

1	south half, is it willing to drill that well, even though
2	the southwest quarter has those lease obligations?
3	A. That presents to us a large problem from an
4	economic standpoint. I think we would The answer to
5	that would be, yes, we would go ahead and drill the well
6	because of our 50-percent ownership in the south half.
7	It would take a in my opinion, and this will
8	be shown. I believe Mr. Roe has some more data to show
9	you. It would take quite a bit of time for payout and
10	economics to come into line, depending upon how the
11	arrangements can be made for either joinder or nonconsents
12	from the other parties.
13	Q. Is it your understanding that the well Caulkins
14	is proposing, is that proposed to be a downhole commingled
15	well as well? Is that your
16	A. Well, off the top of my head I just don't
17	remember.
18	Q. Okay. Now, Dugan is the only working interest
19	owner in the southeast quarter?
20	A. That is correct.
21	Q. There are no other royalty interest owners and no
22	other overrides?
23	A. No, it's just a straight federal lease with a
24	federal royalty, and that's it.
25	Q. Do you know, with regards to the southwest

\_

\_\_\_\_\_

quarter, who owns the override on that? 1 I've seen the listing of who owns those. 2 Α. It's approximately 24, 25 different people. 3 Okay. And Marathon has expressed their desire to Q. 4 farm out in the southwest quarter? 5 Yes, they did. They offered to Dugan to farm out 6 Α. a wellbore position in our Mona Lisa Number 2 well, and we 7 8 haven't come to any acceptable agreement at this time. Is Marathon aware of the other proposal to form a 9 Q. nonstandard proration unit? 10 11 Α. To form a nonstandard? Yes, they are. Do you know what their position is on that? 12 0. I believe they support their position. 13 Α. 14 Q. And how about Dreyfus? 15 Α. Same there. I believe Dreyfus would also support 16 the nonstandard proration unit. 17 Q. If Dugan is named operator of this south half, 18 are they, in fact, prepared to drill two wells? 19 We're prepared to operate the south half as a Α. 20 standard operator and to drill the Mona Lisa Number 2 first and then consider infills at a -- further on down the line. 21 22 ο. Mr. Poage, does the -- These are two separate 23 federal leases, right? 24 Α. That is correct. 25 Have you spoken with the BLM, or do you know if Q.

they have a position with regards to this situation? 1 No, I have not spoken to them. 2 Α. 3 ο. Is there any reason, do you think, they would 4 have a problem with it or they would not accept it? I don't have any reason to believe that they 5 Α. would object. 6 7 0. They're still going to get their royalty on each 8 of the leases? 9 They will receive the same amount of royalty Α. either way. And I believe it's the position of Dugan as 10 11 well as Caulkins to drill two wells in that south half. 12 EXAMINER CATANACH: That's all I have at this 13 point, Mr. Kellahin. 14 EXAMINATION BY MR. CARROLL: 15 16 Q. Mr. Poage, do you know who owns the net profits 17 override? That's split up amongst 24 -- I think it's either 18 Α. 19 24 or 25 people, and Caulkins, Marathon and Louis Dreyfus 20 are part of the 24 or 25. They have a small interest in 21 that as well. 22 EXAMINER CATANACH: Okay. Are we done with this 23 witness? 24 MR. KELLAHIN: Yes, sir. 25 Mr. Examiner, my next witness is John Roe. He's

1	the engineering manager for Mr. Dugan. Mr. Roe is a
2	professional registered engineer.
3	JOHN D. ROE, JR.,
4	the witness herein, after having been first duly sworn upon
5	his oath, was examined and testified as follows:
6	DIRECT EXAMINATION
7	BY MR. KELLAHIN:
8	Q. Mr. Roe, for the record, sir, would you please
9	state your name and occupation?
10	A. My name is John Dale Roe, Jr., and you spell that
11	R-o-e, and I'm the engineering manager for Dugan Production
12	Corp.
13	Q. On prior occasions, have you testified before the
14	Division as a petroleum engineer?
15	A. Yes, I have.
16	Q. And pursuant to your employment by Mr. Dugan,
17	have you made an engineering study of the Mona Lisa Number
18	2 well?
19	A. Yes, I have.
20	Q. Is it your primary responsibility to make
21	recommendations to Mr. Dugan concerning the economics of
22	these various well proposals?
23	A. Yes, it is.
24	Q. While you did not prepare the AFE, are you
25	knowledgeable about the well costs involved concerning your

\_\_\_\_

-----

1 well proposal? 2 Α. Yes, I am. 3 MR. KELLAHIN: We tender Mr. Roe as an expert witness. 4 EXAMINER CATANACH: Mr. Roe is so qualified. 5 6 0. (By Mr. Kellahin) Let's start with Exhibit 7 Number 1 here, Mr. Roe, and look at the locator map. As part of your study and preparation, you have 8 examined data on the Caulkins wells in this immediate 9 10 vicinity, have you not? Yes, I have. 11 Α. 12 0. What is the general vintage of their Mesaverde 13 and Dakota wells? 14 Within the spacing units directly offsetting the Α. south half of Section 14, there's 12 wells that have been 15 16 drilled or are in the process of being drilled, and the 17 earliest was completed in 1959, and the most recent is as 18 late as -- It's either being completed or waiting on 19 completion tools. 20 Where is the newest well that Caulkins is 0. attempting to complete in this area in the Dakota-21 Mesaverde? 22 The well that we show in the southwest southwest 23 Α. of 23 is a well that Caulkins commenced drilling in 24 25 September of 1997, and the last information we have on it

1	is that it's either waiting on completion or maybe
2	completion is in process. I'm not sure of the current
3	status of that well.
4	Q. Excluding that well, what's the vintage of the
5	last Mesaverde-Dakota well Caulkins drilled in this area?
6	A. The next most recent well would be completed in
7	1985. That would be their Breech B 220M.
8	Q. And then prior to that?
9	A. And, of course, they date from there back to as
10	early as January 20th, 1959, which would be their Breech
11	224.
12	Q. Are there spacing units in this immediate
13	vicinity that Caulkins operates for which there is not an
14	infill Mesaverde and Dakota well?
15	A. Yes, there's Well, basically, the spacing
16	units that Caulkins operates that have been developed for
17	any period of time have two wells for each spacing unit.
18	The one spacing unit that Caulkins operates that only has
19	one well would be the west half of Section 23, and that
20	would be the well that they are currently in the process of
21	completing.
22	Q. To your knowledge, to the lease burdens that
23	apply to the southwest quarter of 14 on the Caulkins lease
24	also apply to the other Caulkins-operated spacing units in
25	this area?

· ...

- -

- -

---

-

\_

1 Α. I would anticipate that that burden carries to other wells on that same lease, but I don't know that for 2 3 sure. Q. When we look at the southwest guarter of 14, does 4 it matter to you as an engineer doing economics that the 5 6 net revenue interest for the southwest quarter is 51 7 percent? 8 Α. As -- From an economics standpoint, that is a very heavy royalty burden and it would create a large 9 10 disparity, and that's the basis of the problem we see. For 11 Dugan Production it's not a problem. Our interest is going 12 to based on a lease that we have 87-1/2-percent net beneficial interest. But for the owners in the southwest 13 14 quarter, they're going to have a substantially different 15 set of operating economics than we have. 16 Q. If any of those interest owners decide to not 17 participate in the well, then you'll have to pay their 18 share of the costs of the well, will you not? 19 That is correct. Α. 20 And then if the interest is burdened as you've Q. 21 described, you can recover your costs only out of their net 22 revenue interest? That's true. 23 Α. 24 So what's going to happen? Q. 25 Α. Well, under those conditions, the southwest

1	quarter would be a negative economic impact to Dugan
2	Production.
3	Q. Let's turn to Exhibit 8 and have you identify
4	this.
5	A. Exhibit 8 is nothing more than a copy of the
6	C-102s. It consists of two pages. The top page is the
7	dedicated spacing unit for the Mesaverde formation, and the
8	second page would be that same information for the Basin
9	Dakota.
10	These are the C-102s that were initially
11	submitted with our APD to the BLM to drill this well, which
12	was submitted on September 3rd and approved by the BLM on
13	September 30th.
14	Q. All right. At this point, Mr. Dugan's
15	application for a permit to drill his well has been
16	approved, and he's ready to drill?
17	A. Actually, he's had a rig scheduled to be on
18	location twice. I've had to tell him we need to a few
19	other matters to resolve.
20	Q. So at this point we're ready to go, depending on
21	the decision of the Examiner at the hearing?
22	A. That is correct.
23	Q. All right, let's turn to Exhibit 9. In doing
24	your economics, you have to take into consideration the
25	various interests and the burdens on the half section and

\_\_\_\_

-

then on each of the quarter sections; is that not true? 1 2 Α. Yes, sir. And that's all this represents, is the tabulation 3 Q. 4 of those interests and those burdens? That's correct. We're just trying to show, if we 5 Α. 6 have two nonstandard 160 spacing units, you would see the 7 net ownership of the parties listed and also the net 8 ownership of those same parties if we developed this with a 320-acre spacing unit. 9 10 0. Okay. Let's go to the next exhibit, which I want 11 to spend some time on, Mr. Roe. This is your economic 12 analysis, and it's obviously your spreadsheet. Let's take 13 a moment to make sure that everybody recognizes how to read this and how you have prepared it. 14 15 When we look at the first page, you have coded some information to direct our attention to that 16 17 information? Yes, sir. 18 Α. 19 We are looking at the economics of what on the Q. 20 first page? 21 Α. Okay, the first page would be the economics that 22 would exist to the owners that are in the southeast 23 quarter, and that's assuming that this well would be 24 drilled on a 320-acre spacing unit. The owners in the 25 southeast quarter would have a 50-percent working interest,

1	and they would also have a net revenue interest of 43.75
2	Q. All right. And we find that information on the
3	left margin where it says "Cost Oil Gas"?
4	A. Yes.
5	Q. The cost is not a dollar number, it's a
6	percentage?
7	A. Yes.
8	Q. It's Mr. Dugan's gross percentage in the
9	southeast quarter
10	A. That's correct.
11	Q divided into the spacing unit, which gives him
12	the 50 percent?
13	A. Yes, sir.
14	Q. Then we look at the next column; it says "oil".
15	In fact, that is his net revenue interest, less the federal
16	royalty, proportionately reduced to the 320?
17	A. That is correct.
18	Q. All right. You're using those numbers, then, to
19	see what the economic analysis shows for Mr. Dugan and his
20	share?
21	A. That's true.
22	Q. As we go through the analysis for the southwest
23	quarter, the assumptions you've made are consistent with
24	both analyses, with the exception that you've changed the
25	net revenue interest?

\_

\_\_\_\_

1	A. That's correct.
2	Q. All right. When we look at what happens with Mr.
3	Dugan's share, you get down to the bottom where you've
4	highlighted in blue on the last row
5	A. Yes, sir.
6	Q some information. What does the 210 mean?
7	A. The 210 would be, at the end of the productive
8	life of this well the owners in the southeast quarter will
9	have spent a total of \$210,500, and that's in this
10	instance, was in the form of the initial investment in the
11	well. The 210 is 50 percent of our AFE.
12	Q. That would be his share of the costs?
13	A. That would be our share of the development and
14	completion costs.
15	Q. On these spreadsheets, do you calculate and
16	forecast what will be his total profit?
17	A. Yes, sir.
18	Q. And how do I find that?
19	A. Okay, that would be the next column over. That
20	would be the third column from the right side, would be the
21	cumulative cash flow. And I believe I've highlighted that
22	in blue also. At the end of the productive life we will
23	have recovered our investment plus an additional \$683,000.
24	Q. I know it's common for engineers doing economic
25	analysis to reduce that to a present-value number; is that

\_\_\_

---

1	not true?
2	A. Yes, that's true.
3	Q. And that's the number that you really work with,
4	isn't it?
5	A. That's the number, considering that Yes, yeah,
6	basically we discount our cash flow to account for such
7	things as other investment opportunities, primarily,
8	putting your money in the bank and comparing it to what you
9	could get with no risk at all.
10	Q. All right, when you discount it what is going to
11	be the present value?
12	A. Okay. We, for this economic analysis, have used
13	a discount value of 10 percent. And using 10 percent, the
14	value of that \$683,000 equates to a present-worth value of
15	\$295,000, rounded off.
16	Q. So this deal is worth \$84,000 after you pay your
17	costs? Or is this after costs are recovered?
18	A. No, these would be after cost recovery.
19	Q. All right.
20	A. In other words, we would realize \$684,000 profit
21	after recovery, and that's worth a present value of
22	\$295,000.
23	Q. And that's a net after we take the cost out,
24	right?
25	A. That's net, that's what we would have in the

36

-

----

savings account if all of this money went to a savings 1 account. 2 3 0. A lot of times people analyze these in terms of 4 the ratio of profit to investment, that kind of thing. Yes, sir. 5 Α. 6 Is that shown on this spreadsheet? 0. 7 Α. Our profit to investment is indicated. I didn't 8 highlight it but it's in the upper right corner, and it 9 would be right underneath the highlighted information that 10 I did show as the payout date. 11 0. It's a little four to one? 12 Yes, sir. Α. 13 When Mr. Dugan makes investments on wells such as Q. this, what is his threshold of profit to investment? 14 What's the standard here? 15 16 Α. We like to see at least a 2-to-1 profit-toinvestment. 17 18 When we look at the payout period, how long is it Q. 19 going to take Mr. Dugan to get his money back? 20 Α. With this cash flow it would indicate we have a 21 1.9-year payout, which would occur in December of 1999, before-tax basis. 22 23 Q. To make this forecast, you have made the same 24 assumptions now in terms of price, rate of production, and 25 you have simply adjusted their net revenue interest?

1	A. Yes, sir, the input data is exactly the same,
2	with the exception of the net interest.
3	Q. All right, let's see what happens to the working
4	interest owners in the southwest quarter. The Caulkins,
5	Dreyfus and Marathon interest would be 50 percent, gross?
6	A. That is correct.
7	Q. The three companies will net just over 25
8	percent?
9	A. That's true.
10	Q. All right. What happens under this analysis?
11	A. Basically, the payout would be extended from 1.9
12	years to 4.6 years on a before-tax basis. The profit-to-
13	investment would be reduced to basically a level that you
14	would still do this, that it's not a very Like I say,
15	it's close to what we would consider a minimum.
16	The \$210,000 investment that you see necessitated
17	because of the 50-percent working interest results in a net
18	cash undiscounted value of \$244,000, which, discounted at
19	10 percent, reduces to about \$64,000.
20	Q. Under this economic analysis is it possible for
21	Mr. Dugan to accept a farmout from Marathon and take on the
22	obligation of their burdens?
23	A. It's very difficult for us to view that as an
24	economic issue. It's And that's going to be one of the
25	hurdles we have to deal with if that's Marathon's election

-

---

to participate. 1 If the companies, or some combination of them, go 2 Q. 3 nonconsent and you have to pay the costs of the well out of your pocket, what happens to your ability to recover those 4 costs plus being compensated for the risk factor penalty 5 for assuming the risk? 6 Well, this economics on this second page would 7 Α. 8 demonstrate that we likely would not ever recover much more than -- well, the risk -- We would ask for a risk factor of 9 10 200 percent, and that would not be provided --11 0. You'd never get it out of the well? 12 Α. Right, thank you. 13 Q. Your recommendation to the Examiner, then, 14 concerning the ultimate solution is what, sir? Well, it is real clear to us, because of the 15 Α. 16 substantial difference in the net beneficial interest that exists -- One thing that I failed to point out going 17 through this is, if we use just, when do these wells get to 18 19 an economic limit, the interest owners in the southeast 20 quarter, because of the more -- less of a royalty burden, 21 will have a productive life of nearly 34 years. 22 That same set of economics, the interest owners 23 of the southwest quarter are going to have an economic 24 production life of 27 years. 25 So basically the last six years of this economic

analysis -- There's going to be a problem. Dugan is -- If
we're operator of a well, we're going to continually get
letters from Caulkins and from Marathon and from Louis
Dreyfus wanting to know what we're going to do, because
they're operating in a negative cash-flow position, and
we're not going to be interested in shutting the well in
because our economics are still positive.

8 So basically, the last six years of this 9 operation, Caulkins is either going to be in a position to 10 operate at a loss, they're going to want to make some sort 11 of deal with Dugan, or we're going to have to shut the well 12 in before we reach our economic limit.

And so the solution to this is, don't create that problem. If we go nonstandard spacing units, Dugan's operating economic limit can be identified when we get there, and the Caulkins parties will not have to worry about whether their month-to-month expenses are going to exceed the revenue from the well. And like I say, they'll be in control of their own economics.

20 Q. Let's talk about the operating rates. We've got 21 \$4000 and \$400 proposed. Caulkins is subject to an old 22 operating agreement that have kept their operating rates 23 substantially less than current price for those rates; is 24 that not true?

25

A. That's true.

1	Q. And they're proposing to apply those rates in the
2	south half of 14 simply because that's what they're stuck
3	with in their contract?
4	A. Well yes, I suspect that it's difficult for them
5	to increase those values to the current terms because
6	that's the operating agreement that's been in place, and if
7	I was one of their partners, I would object to that being
8	increased.
9	Q. Let's talk about comparing the AFEs. Mr. Dugan's
10	AFE is about what? \$420,000?
11	A. Yes, sir.
12	Q. And their AFE is what, \$490,000?
13	A. Yes.
14	Q. And the difference is attributed to what, Mr.
15	Roe?
16	A. The primary difference There's two significant
17	differences. Caulkins prepared their AFE anticipating the
18	use of 5-1/2-inch casing. In addition, they included
19	automation equipment in their AFE.
20	Q. Let's talk about the automation equipment. You
21	could put automation equipment on the well too for another
22	\$10,000 and do what they're proposing, could you not?
23	A. Actually, we could probably do it a little
24	cheaper than they've got on their AFE, but that's true.
25	The installation of automation equipment is You can do

\_

\_\_\_\_

\_

it on a single-well installation, and we could do it with 1 2 no trouble. Very few of Dugan's wells are automated, simply 3 because we have our people in the field, and we don't see 4 that there's a benefit to us, but that's something that 5 6 could certainly be done. 7 Q. Mr. Carr made the point that Caulkins has all these operations in the immediate vicinity. 8 In your 9 opinion as an expert, does that attribute to them any 10 advantage in terms of operating this spacing unit, that you 11 cannot duplicate? 12 Α. Whether or not we -- No, it doesn't. We have 13 people that drive right by this location every day. Even 14 though Dugan Production doesn't have the good fortune to 15 have additional acreage other than the 160-acre lease we're 16 talking about, we operate around 700 wells in the San Juan 17 Basin. We have over 20 pumpers that go to the field, and 18 at least two of them drive by this location every day. 19 Q. Is there any unusual field operation that creates 20 an advantage such that Caulkins should be the operator? 21 Α. None that I'm aware of. 22 Any special -- Anything produce water? Q. Not that I'm aware of. 23 Α. 24 What is your plan to give pipeline connections Q. 25 and that kind of thing? What is available in the area for

you as well as for Caulkins? 1 2 Well, I do believe that's one issue that Caulkins Α. has -- It's my understanding they are connected to Williams 3 Field Services, although I don't know that. 4 Our plans would be to tie into El Paso system. 5 We're probably within a mile and a half of the El Paso 6 7 plant. 8 And our Mona Lisa 1, like I say, we've -- we only 9 had the lease in September -- effective September 1st. We actually acquired it in July. But we've already drilled a 10 well and got it hooked up to El Paso, and it's producing 11 gas into the pipeline, and our plans would go back to El 12 Paso with a second well and any future wells. 13 14 Can you figure out anything, Mr. Roe, that gives Ο. 15 Caulkins an advantage over your operating this well, simply 16 because they have other Mesaverde and Dakota wells that 17 they operate in this vicinity? 18 Α. Well, for Caulkins it would be an additional well 19 that would help share any overall expenses that they would 20 So I can see that there would be a benefit to them. have. 21 But for Dugan production, I don't see -- Like I 22 say, for us it's just another well in the San Juan Basin 23 and, like I say, we already operate close to 700 wells. Ι 24 don't see that it's a big problem for us. There's a difference in cost attributable to the 25 Q.

1	fact that Caulkins has proposed 5-1/2-inch casing and Dugan
2	has proposed 4-1/2-inch casing; is that not true?
3	A. Yeah, there's Their casing costs for 5 1/2
4	would be right at \$43,000, compared to our casing costs for
5	4 1/2 of \$28,000.
6	We would We desire to run 4-1/2-inch casing,
7	and we've written our AFE to do so, but that would be
8	contingent upon us having some confidence that we could
9	downhole commingle the Mesaverde and Dakota and produce
10	both zones with one string of tubing.
11	If for any reason it looks like we can't downhole
12	commingle and we may have to install dual sets of tubing,
13	we also probably would look to running 5-1/2-inch casing.
14	That would increase our AFE cost from about \$18,000 and
15	make it fairly close to what Caulkins They AFE at
16	\$43,000. If we ran 5-1/2-inch casing, it would increase
17	our overall AFE costs by about \$22,000.
18	We As with any well we drill, we try to keep
19	our completion costs to minimum, and we can do that with
20	4-1/2-inch casing.
21	Q. The only reason to run 5 $1/2$ is if the Examiner
22	denies your ability to drill this as a commingled wellbore?
23	A. That's true.
24	Q. So the issue is here to discuss and resolve now?
25	A. It would be very important to us to know the

STEVEN T. BRENNER, CCR (505) 989-9317

-

Commission's position regarding downhole commingling 1 because, yes, if there's any question we also would look to 2 3 5-1/2-inch casing. 0. All right, let's turn to that topic then. 4 Let's 5 start with Exhibit 11. Let's talk about where we're going, 6 and then we'll talk about how you get there. 7 When you look at the commingling issues that the 8 Division deals with, one of the first is to have you reach an opinion as to which of these zones or both zones are 9 10 anticipated to be marginal. Do you have such an opinion, Mr. Roe? 11 12 Α. Yes, I do. 13 Ο. And what is that opinion? 14 Well, in our view, both zones, both the Mesaverde Α. 15 and the Dakota, fall within economic criteria that would be 16 used to establish marginal nature. Within the near 17 vicinity there's been a substantial amount of information 18 that has demonstrated that the Dakota beyond any doubt is 19 marginal, meets the definition of marginal. 20 And I just might point out that basically a 21 standard procedure for wells in this immediate vicinity to 22 produce the Mesaverde and Dakota is through downhole commingling. 23 24 Q. The Caulkins wells in here that have Mesaverde 25 and Dakota in them are currently commingled, are they not?

	••
1	A. That's correct.
2	Q. You used as a reference case, if you will, the
3	Conoco order that approved their unitwide commingling of
4	various formations including the Dakota and Mesaverde for
5	the San Juan 28 and 7 unit?
6	A. Yes, I
7	Q. How far away is that unit from you?
8	A. Okay, the San Juan 28-7 unit is approximately
9	The boundary of that unit is approximately four miles to
10	the northwest from this acreage.
11	Q. We've included a copy of the order, and we'll
12	talk about your analogies and how you tie together in just
13	a minute.
14	A. Yes.
15	Q. When we talk of the other commingling issues, to
16	the best of our knowledge there's no split, vertical split,
17	in ownership between the Dakota and Mesaverde in this
18	section?
19	A. That is correct.
20	Q. So your allocation formula is intended to be
21	what? How do you propose to allocate?
22	A. Well, we would propose using a fixed allocation
23	from date of first production. And as was shown on the
24	C-107-A form that we're offering as Exhibit Number 11,
25	we're proposing a split of gas and condensate between the

----

\_\_\_\_

zones of 40 percent to the Mesaverde and 60 percent to the 1 Dakota. 2 And what's your basis for getting the fixed 3 0. percentage split? 4 5 Α. Well, when we discuss the reference case and the 6 resulting order from Conoco in their 28-7 unit, they 7 demonstrated, at least to the satisfaction of the 8 Commission and certainly to my satisfaction, that a fixed allocation percentage is workable for Mesaverde and Dakota 9 10 production in this area. 11 And when you look at the offset wells, the 12 cumulative production -- which we'll also show that in a 13 subsequent exhibit, and I'll go over that in a lot more detail -- the 40-60 split would be pretty close to what you 14 see in offset wells regarding -- with respect to current 15 16 production and cumulative production. 17 ο. One of the issues to address is the possibility 18 that you'll have a Dakota pressure higher than the original pressure of the Mesaverde. You've made that assumption, 19 20 have you not? 21 Α. Yes, sir. 22 And you're asking this Division Examiner to grant 0. 23 you an exception from that pressure limitation in the event 24 you should get pressures in the Dakota that exceed the 25 original pressure in the Mesaverde?

<ul> <li>A. That's correct.</li> <li>Q. In your opinion, is that good engineering</li> <li>practice and sound judgment?</li> <li>A. Yes.</li> <li>Q. And you have reasons to support that?</li> <li>A. Yes, I do.</li> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> <li>A. We would recommend that the maximum allowable</li> </ul>	
<ul> <li>practice and sound judgment?</li> <li>A. Yes.</li> <li>Q. And you have reasons to support that?</li> <li>A. Yes, I do.</li> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	
<ul> <li>A. Yes.</li> <li>Q. And you have reasons to support that?</li> <li>A. Yes, I do.</li> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	i
<ul> <li>Q. And you have reasons to support that?</li> <li>A. Yes, I do.</li> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	
<ul> <li>A. Yes, I do.</li> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	
<ul> <li>Q. Okay. In looking at your projections on the well</li> <li>and forecasting the economics, you have made the assumption</li> <li>that both the Mesaverde and the Dakota will not be</li> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	
and forecasting the economics, you have made the assumption that both the Mesaverde and the Dakota will not be pressure-depleted in the half section? A. Yes, I have. Q. That represents a substantial risk, does it not? A. Yes, it does. Q. Do you have a recommendation to the Examiner, should he choose to enter a pooling order, as to what the risk factor penalty ought to be?	
9 that both the Mesaverde and the Dakota will not be 10 pressure-depleted in the half section? 11 A. Yes, I have. 12 Q. That represents a substantial risk, does it not? 13 A. Yes, it does. 14 Q. Do you have a recommendation to the Examiner, 15 should he choose to enter a pooling order, as to what the 16 risk factor penalty ought to be?	L
<ul> <li>pressure-depleted in the half section?</li> <li>A. Yes, I have.</li> <li>Q. That represents a substantial risk, does it not?</li> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	1
<ul> <li>11 A. Yes, I have.</li> <li>12 Q. That represents a substantial risk, does it not?</li> <li>13 A. Yes, it does.</li> <li>14 Q. Do you have a recommendation to the Examiner,</li> <li>15 should he choose to enter a pooling order, as to what the</li> <li>16 risk factor penalty ought to be?</li> </ul>	
12 Q. That represents a substantial risk, does it not? 13 A. Yes, it does. 14 Q. Do you have a recommendation to the Examiner, 15 should he choose to enter a pooling order, as to what the 16 risk factor penalty ought to be?	
<ul> <li>A. Yes, it does.</li> <li>Q. Do you have a recommendation to the Examiner,</li> <li>should he choose to enter a pooling order, as to what the</li> <li>risk factor penalty ought to be?</li> </ul>	,
Q. Do you have a recommendation to the Examiner, should he choose to enter a pooling order, as to what the risk factor penalty ought to be?	
15 should he choose to enter a pooling order, as to what the 16 risk factor penalty ought to be?	
16 risk factor penalty ought to be?	
17 A. We would recommend that the maximum allowable	
18 penalty be established in this case, and we would ask that	
19 that penalty be 200 percent.	
Q. Based upon what reasons, sir?	
A. Well, we are drilling on a lease that has 12	
22 or 10 wells immediately offsetting us that have produced	
23 for some time, some as far back as 1959.	
24 I presented the economics and the pressure	
25 analysis, assuming that our acreage has not been affected	

--

-

1 by any prior production.

2	But as an engineer, I have to consider the fact
3	that there has been a substantial amount of production
4	occur from the offset wells. In fact, in the Mesaverde the
5	10 wells have produced 3.9 billion cubic feet of gas, and
6	the 10 wells in the Dakota have produced 8.6 billion cubic
7	feet of gas.
8	So it's certainly possible that there could be
9	some pressure depletion that we encounter in the south half
10	of Section 14.
11	Q. Let's turn to Exhibit 12. As part of your offset
12	well data information submitted for commingling, you have
13	tabulated what here, sir?
14	A. This presents What I've attempted to do here
15	is walk around our spacing unit, starting to the north, and
16	if you look back to our Exhibit 1, those would be the
17	spacing units that we're looking at here.
18	For instance, to the north we have two wells,
19	Caulkins' Breech B 220R and 220M. I've given you the
20	locations, API numbers, pertinent data for those wells. If
21	you look across the tabulation, I even show the downhole
22	commingling order that was issued in each instance that
23	allows those wells to be downhole commingled, and I've also
24	indicated the allocation factors that were authorized in
25	those orders for both gas and condensate.

And kind of the last thing in that tabulation, in the far right side, would be just a listing of what is the average production from the Mesaverde and Dakota for both gas and condensate.

And so I've indicated we have fully developed 5 320-acre sections -- or spacing units, to the north, 6 7 northeast, east, southwest and west. And we have two 8 spacing units that have only a parent well in them, so 9 there would be room for an infill well. And then we have one spacing unit to the northwest -- or a spot for a 10 spacing unit to the northwest that has no Mesaverde or 11 12 Dakota development.

Q. Let me have you turn to Exhibit 13. Summarize
for us the information you're submitting on Exhibit 13.
What's the purpose here?

16 Α. Okay, Exhibit 13 again looks at the spacing units 17 that are adjacent to the south half of Section 14. It 18 looks at the individual wells, and the upper portion of the 19 first page on Exhibit 17 presents the information that's 20 pertinent to the Blanco-Mesaverde Pool. And the lower 21 portion of the page on Exhibit 13 presents that same 22 information for the Dakota completions.

As I mentioned a little bit earlier, you can see by individual well the cumulative production, and my data is as of April 1st of 1997. The total of those 10 wells is

3.9 billion cubic feet of gas and nearly 40,000 barrels of 1 condensate. 2 From the Mesaverde those same spacing units have 3 produced 8.6 billion feet of gas plus nearly 93,000 barrels 4 of condensate from the Dakota. 5 An additional piece of information that is shown 6 7 on Exhibit -- the first page of Exhibit 13, would be what 8 I'm showing as the initial production rate that existed for these wells back basically the first month of production. 9 10 And the primary reason that I wanted to show that 11 is to be able to draw a comparison between these wells and 12 wells that would exist in the San Juan 28-8 unit, 13 approximately four miles to the northwest. And I would ask 14 you to keep in mind -- And we'll have additional 15 information on that in a little bit, but typically a 16 Mesaverde well in the San Juan 28-7 unit would start out 17 with initial production around 20 million a month. 18 You can see looking down through our 10 Mesaverde 19 wells, with the exception of one well, all of our wells would be smaller, start with a lower rate, and therefore 20 21 not quite as good of a Mesaverde section as exists in the San Juan 28-7 unit. 22 23 That same type of analysis with the Dakota, the 24 initial rate that Conoco presented for their wells in the 25 San Juan 28-7 unit for the Dakota completion was 13.3

1	million a day, and with the exception of four wells in the
2	Dakota, all wells in offset production spacing units were
3	lower than that.
4	Q. So when we compare rates of both formations to
5	those that were in the Conoco unit, you anticipate lesser
6	rates?
7	A. That is correct.
8	Q. And we're dealing with the Conoco order that
9	approved their commingling of their wells?
10	A. Yes, sir. I'm depending upon that order pretty
11	heavily, because Conoco presented a tremendous amount of
12	information to support the marginal nature of the Dakota
13	and the fact that downhole commingling of Mesaverde and
14	Dakota is an acceptable completion procedure and will not
15	be harmful to either zone.
16	Q. In terms of looking at economics, your spacing
17	unit appears to be less favorable than the economics
18	presented by Conoco in their case?
19	A. That is correct.
20	Q. If the Examiner wants to look at the production
21	decline curves on each of the Mesaverde wells in your area
22	plus the Dakota wells in your area, you have coded these so
23	that he can see where that rate would be had he applied the
24	Conoco criteria to your wellbore?
25	A. Yes, I have.

-

\_\_\_\_

1	Q. Let's do that so we can see how you've
2	illustrated it. Let's turn to the first one. It's the
3	Breech 1 220R well?
4	A. Yes, sir.
5	Q. The initial rate on that well is what, in the
6	Mesaverde?
7	A. Okay, what I've done there in pencil, if you just
8	inscribe a production trend through the actual production
9	data, which I've done with the straight line there, that
10	would have an initial starting rate of 7500 MCF per month.
11	And the dot that would be above the scale there
12	in fact, it's a little circled dot that's right below
13	the well label that would be a point on that production
14	graph that would equate to Conoco's 20.5 million a month
15	that they consider to be typical of an average Mesaverde
16	well in the San Juan 28-7 unit.
17	Q. And so by analogy you have taken each of these
18	production plots, made those forecasts, compared it to what
19	the Conoco criteria was for economics, and determined as to
20	initial rate you're substantially less than what they
21	demonstrated the rate to be?
22	A. That is correct.
23	Q. All right. When you've finished the analysis and
24	the comparison to the Conoco 28 and 7 well, are you able to
25	ultimately conclude that your economics in the Mesaverde

-----

-

and Dakota are less favorable? 1 That is true. Α. 2 Let's turn to the other issue on the -- or the 3 0. next issue on commingling. If you'll direct your attention 4 to Exhibit 14, identify and describe for us what we see 5 6 here. 7 Okay, Exhibit 14 is a presentation of what I Α. 8 would anticipate the initial pressure to be for the Mesaverde completion, the Dakota completion, and then 9 taking that data and putting it at a common pressure base, 10 I have estimated what the Dakota pressure at a datum for 11 the Mesaverde would be. 12 The information that allowed me to do this was --13 14 or the source of my information was the initial shut-in 15 tubing pressures that each well, each of the offset wells, 16 reported at the time of their completion. That information, as far as the data that was 17 18 used to arrive at what I anticipate Mesaverde and Dakota 19 pressures to be, that base information is presented on Exhibit Number 12 under the columns, "initial shut-in 20 tubing or shut-in casing pressures". 21 22 I've taken that data, averaged it to arrive at 23 what I would expect Mesaverde and Dakota pressures to be, 24 and then using standard procedures I've calculated what 25 those pressures would be at bottomhole conditions.

And that's basically what you see on the front 1 2 page of Exhibit 14. The second and third pages of Exhibit 14 would be simply what we would anticipate the gas 3 composition to be from a Mesaverde well that Dugan operates 4 5 and from a Dakota well that Dugan operates in the general 6 areas of what we're talking about. 7 And the primary purpose of showing those analyses 8 is, through these calculations some of the compositions of 9 the gas is important to arrive at an accurate calculation 10 of bottomhole pressure, and that's the primary purpose of 11 that. 12 Q. Conoco presented pressure data and obtained Division approval to commingle, despite the fact that they 13 had the potential for pressure variations that exceeded the 14 15 standard and the rule? 16 Α. Yes, they did. 17 All right. How does your pressure forecast in Q. your area compare to what Conoco forecasted and obtained 18 19 approval to do? 20 Α. Our pressures that we anticipate and that are 21 presented on Exhibit 14 are very, very similar to the 22 pressures that Conoco presented. In fact, Conoco's pressures are just a little bit higher, but the data that 23 was presented for San Juan 28-7 unit, our pressures are, I 24 25 believe, very comparable.

1	Q. And again, the pressures you're anticipating have
2	been used under the assumption that your spacing unit has
3	not been pressure depleted?
4	A. That is correct.
5	Q. All right. Let's show the Examiner the
6	relationship so he can see where this spacing unit is in
7	relation to the 28 and 7. If you'll turn to Exhibit 15
8	A. Okay.
9	Q show us the comparison.
10	A. Okay. Exhibit 15 is nothing more than just a
11	well-location map for this general area, and I've
12	delineated the southeastern boundary actually the
13	boundary for the southern part of the San Juan 28-7 unit,
14	although the western boundary looks like it got cut off.
15	The western boundary of the San Juan 28-7 unit is right
16	along the western edge of the paper, and you can see
17	portions of the boundary indicated there.
18	From And I've also outlined the south half of
19	Section 14, so you can see we're not a stone's throw
20	away, but we're certainly within a distance of the San Juan
21	28-7 unit that What information exists for it, I
22	believe, is it's reasonable to consider at our location
23	four miles to the southeast.
24	Q. And then identify for us Exhibit 16.
25	A. Exhibit 16 is a copy of the order that was issued

----

-----

in Conoco's reference case. Again, that case was Number 1 It was heard in July and August of 1997. It's a 2 11,815. very recent case. And the order that was issued in that 3 was R-10,476-B, and that is -- And Conoco, in their case, 4 was considering other intervals in addition to the 5 Mesaverde and Dakota, although I am principally for this 6 hearing using the information from that case that applies 7 to the Mesaverde and Dakota intervals. 8

9 Q. They were dealing with a data set that gave them 10 information on -- what? 133 Dakota wells and 118 Mesaverde 11 wells?

A. Yeah, they basically have a substantial well count, both in the Mesaverde and Dakota. And I believe the numbers you mentioned are accurate, which provides them with a substantial amount of information for both intervals.

17 Q. And you've examined the data from that case and 18 satisfied yourself that the application to your area is reasonable and appropriate for commingling purposes? 19 20 Α. Yes, I have. I've reviewed -- I obtained a copy 21 of the transcripts in this case, I've reviewed the 22 transcripts, and it's my opinion that this is some awful good information, and it is applicable to our area. 23 24 0. Let's turn finally now to Exhibit 17, which is taken from the Conoco case file -- it was their Case --25

Exhibit 36 -- and have you describe what you're showing
 this for.

Well, what I wanted to show this -- and again, 3 Α. there was lots of information in the transcripts that I 4 thought was good, but what Conoco is presenting here -- and 5 6 as I indicated, there's more than just the Dakota and the 7 Mesaverde that Conoco was dealing with, although for our purposes the upper two curves on this production curve 8 9 would represent -- the very top curve is -- I should have color-coded this -- is their Mesaverde average performance. 10 11 And the second curve down would be what they are presenting as an average production performance for the Dakota 12 13 completions in the San Juan 28-7 unit.

Now, to generate this data, they only used 44
Dakota wells and 42 Mesaverde wells, but what they've done
is, they've normalized all production. No matter what year
it started to produce, they started at year one and come up
with an average production for year one, an average
production for year two, year three and so forth, and plot
it here.

And so they give us not only where the initial production started -- For instance, the Dakota had an initial rate, Conoco presented, of 437 MCF a day. I've converted that to millions per month. And it's that information that I had compared the offset wells to on an

| earlier exhibit.

2 Same thing for the Mesaverde, Conoco starting out 3 with an initial rate of 20.5 million a month, and you can 4 see what they are presenting as a typical production 5 decline trend.

In other words, a Dakota well would start at 13.3 million a month, decline for the first year at 52 percent, the second year at 19 percent, and then it would stabilize to the economic limit at 8 percent.

10 It's basically that production decline 11 information that you'll see presented --

12

1

Q. It's on your Exhibit 13, I think.

A. Right, it's that information that I've traced over the offset well data on Exhibit 13. And the reason for me doing that was to show you that the offset wells in this general area, with respect to Mesaverde and Dakota production in the San Juan 28 and 7 unit, we're typically dealing with smaller wells.

Q. Because of the marginal nature of the production
you anticipate in both the Dakota and Mesaverde for this
spacing unit, in your opinion is it necessary to minimize
the amount of money spent on this type of well?

A. Yes, that's standard Dugan operating procedure,
to always keep that at an optimum, if at all possible. And
the kind of wells we're looking at, and considering the

risk involved, the initial drilling and completion costs 1 2 would be very important. 3 At this point, then, in your opinion, your AFE Q. for \$420,000 is fair and reasonable? 4 5 Α. Yes. 6 Q. And you would recommend using the 4-1/2-inch 7 casing, as opposed to 5-1/2?8 Α. If there is no question about the issue of downhole commingling, yes. 9 10 Q. And if that issue has to be deferred, then you'll have to spend the additional money and put the 5-1/2-inch 11 in? 12 Yes, sir. 13 Α. 14 MR. KELLAHIN: All right. That concludes my 15 examination of Mr. Roe. 16 We move the introduction of his Exhibits 8 17 through 17. 18 MR. CARR: No objection. 19 EXAMINER CATANACH: Exhibits 8 through 17 will be 20 admitted as evidence. 21 Mr. Carr? 22 CROSS-EXAMINATION 23 BY MR. CARR: 24 Mr. Roe, if I understood your testimony, because Q. 25 of pressure depletion -- and there's a potential for that

1	in the south half of this section and the marginal
2	production that you anticipate from the two principal
3	zones, it was your testimony the 200-percent risk penalty
4	would be appropriate; is that right?
5	A. Yes.
6	Q. And that would apply regardless of who prevailed
7	and was operating this tract if, in fact, they were
8	carrying something?
9	A. Yes, sir.
10	Q. When we look at the AFE, there's a disparity in
11	the AFE costs. Your decision to go with 4-1/2 casing, as
12	opposed to 5-1/2, really is dependent upon the
13	determination as to the request to downhole commingle;
14	isn't that right?
15	A. Yes, sir.
16	Q. In the southeast quarter of the section, Mr.
17	Dugan has a Pictured Cliff-Chacra well; isn't that correct?
18	A. Yes.
19	Q. If a well was drilled in the southwest quarter of
20	this section, if you were drilling one in the southwest
21	quarter and considering a dual completion of commingled
22	production, say, with the Pictured Cliffs, wouldn't it be
23	prudent in that circumstance to have 5-1/2 casing?
24	A. I understood you to say that we would possibly in
25	that new well in the southwest quarter be commingling

-

- -

Pictured Cliff-Chacra with the Mesaverde-Dakota? I ---1 If you commingled Mesaverde-Dakota, you could 2 Q. 3 still -- we'd have the option with larger casing to, say, dually complete with one of those other zones, wouldn't we? 4 Yes, if you chose to dually complete. But I 5 Α. might point out that there is a Pictured Cliff well already 6 7 there, and so you would just be looking at adding the Chacra. And if we were to choose that type of a completion 8 -- which, I might add, Dugan Production wouldn't look 9 forward to operating that kind of a well setup, two zones 10 commingled through one string and a separate zone through a 11 12 dual string of tubing, that would be a little more 13 complicated than we --If you were doing that, 5-1/2 casing would be 14 Q. what you would need, though, don't you agree? You wouldn't 15 16 try it with 4-1/2?17 Α. I for sure wouldn't try it with 4-1/2, and I'd 18 probably run 7-inch. 19 0. Your overhead and administrative costs are \$4000 20 while drilling and \$400 while producing; is that correct? 21 Α. That's correct. 22 MR. CARR: That's all I have. 23 EXAMINATION 24 BY EXAMINER CATANACH: 25 Mr. Roe, you don't see the pressure differential Q.

in the Mesaverde and Dakota to be a problem in a
 commingling situation?

I think there's no I don't, Mr. Catanach. 3 Α. question the Dakota is substantially higher pressured than 4 5 the Mesaverde, but as Conoco spent quite a bit of time demonstrating, because of the low-permeability nature of 6 7 Mesaverde and Dakota, just a small amount of producing 8 time, the operating bottomhole pressure between each zone 9 would be very comparable.

And because of the tight nature of the reservoir, if you were to shut either zone in or, in the instance of commingled, shut both zones in, the buildup time to come back to original pressure or near original pressure would be, very likely, much longer than the anticipated shut-in times.

So if there is any crossflow between -- from the Dakota to the Mesaverde, it will be just a very brief period during the early productive life of the well. Q. Okay. Your proposed allocation is based mainly on offset production. Does Dugan intend to actually conduct a test on the well?

A. If the Commission would approve the fixed
allocation between zones, we wouldn't anticipate
individually testing again.

25

If individual tests are required, that would add

about \$25,000 to our completion costs. And as with any 1 2 well, any time you produce and then kill the well and move things around, you always run the risk of getting some 3 trash or jeopardizing the completion that you've just 4 effected. 5 So our anticipated completion would be to not 6 7 test individually, perforate both Mesaverde and Dakota, 8 probably the same day, stimulate the same day or sequential days, and put the well on production. 9 10 You've got pretty good faith in your numbers? ο. I've looked at all offset wells, and I've spent a 11 Α. substantial amount of time looking at other Mesaverde-12 Dakota information, even in addition to the San Juan 28-7 13 unit. 14 15 And so yes, I think we've been producing the 16 Mesaverde and Dakota in the San Juan Basin long enough that 17 there is a tremendous amount of information available with -- not too far away from this. I mean, there's some 18 19 operators now looking at going to 80-acre spacing in 20 Mesaverde -- or 80-acre drainage, not spacing. 21 So Mesaverde and Dakota both are mature pools. Α 22 lot of information has been developed. All -- I shouldn't 23 say all. There is one well operated by Chateau that's not 24 downhole commingled, but I don't understand why. With that 25 one exception, all the offset wells are downhole

1 commingled.

---

---

2	There's a reference order in the San Juan 28-7
3	unit that initially allowed them to downhole commingle 17
4	wells upon completion, and the reference order that we
5	offered as Exhibit Number 16 allows any subsequent well in
6	the San Juan 28-7 to be downhole commingled initially. And
7	it was Conoco's conclusion that a fixed allocation factor
8	is fine and will protect correlative rights.
9	And we have, in our south half of Section 14, the
10	ownership in the Mesaverde and Dakota is the same. So even
11	if there is a small difference, it shouldn't affect
12	anybody's interests within the south half of Section 14.
13	Q. Okay. Let me ask you about Have you looked at
14	any of the geology in this area, Mr. Roe?
15	A. Well, yes, I have. Dugan's geologist has worked
16	the geology pretty well, and I've reviewed that geology
17	with him.
18	Q. Okay. Let me ask you about what your opinion is
19	as to If there are two separate units established here
20	and there are two separate wells drilled, are these wells
21	going to be comparable in terms of producing rates?
22	A. Well, what we can we see There is no
23	information that I'm aware of that would tell us there
24	should be a significant difference between southeast and
25	southwest.

1	Our geologist, the way he plots the isopachs
2	the Mesaverde thickness, the thickness in the southeast
3	quarter is identical to the thickness in the southwest
4	quarter. And the same thing exists in the Dakota.
5	Now, I will qualify that. The only information
6	to the south we have is Caulkins' recently completed well.
7	We did obtain those logs and have included that information
8	in our analysis, and with that reservoir information
9	geologically the Mesaverde and Dakota are very similar in
10	the southeast and southwest.
11	Now, with regards to production information, you
12	don't know until you drill. But reservoir-thicknesswise,
13	we're looking at very similar pools in both quarters.
14	Q. So it is your opinion that the wells will be
15	comparable
16	A. Yes.
17	Q in terms of producing rates?
18	A. Yes, sir.
19	EXAMINER CATANACH: I think that's all I have.
20	MR. KELLAHIN: Mr. Examiner, our last Exhibit is
21	18. It's our certificate of notification. We would move
22	the introduction of Exhibit 18.
23	EXAMINER CATANACH: Exhibit Number 18 will be
24	admitted as evidence.
25	Is there anything further, Mr. Kellahin?

----

....

No, sir. MR. KELLAHIN: 1 Five minutes? Let's take EXAMINER CATANACH: 2 five minutes. 3 4 (Thereupon, a recess was taken at 11:40 a.m.) 5 (The following proceedings had at 11:55 a.m.) EXAMINER CATANACH: Call the hearing back to 6 7 order and turn it over to Mr. Carr at this time. 8 MR. CARR: Mr. Catanach, at this time we call 9 Robert L. Verquer. 10 ROBERT L. VERQUER, 11 the witness herein, after having been first duly sworn upon 12 his oath, was examined and testified as follows: 13 DIRECT EXAMINATION 14 BY MR. CARR: 15 Q. Will you state your full name for the record? 16 Α. Robert L. Verquer. 17 Q. And where do you reside? 18 Aztec, New Mexico. Α. 19 Q. By whom are you employed? 20 Α. Caulkins Oil Company. 21 Q. And what is your current position with Caulkins? 22 Α. Superintendent. 23 Q. You're the field superintendent for Caulkins? 24 Α. Yes, I am, sir. 25 Q. Have you previously testified before this

Division?

ł

T	
2	A. No, I have not.
3	Q. Could you briefly summarize for Mr. Catanach your
4	educational background and your work experience?
5	A. High school graduate from Bloomfield High School.
6	I went to work for Caulkins Oil Company in 1980 as a fuel
7	pumper and since then have been promoted
8	Q. Mr. Verquer, you're going to have to speak up
9	just a little. That microphone doesn't amplify your voice.
10	A. I was employed by Caulkins Oil Company in August
11	of 1980. From that point I've worked my way up through the
12	company until my father retired in December of 1992, and I
13	took over the superintendent position.
14	Q. While with Caulkins, have you participated in
15	various courses and special programs on oil and gas
16	production?
17	A. Multiple seminars on frac stimulation, cementing,
18	well drilling, frac whatever.
19	Q. Are you familiar with the Applications filed in
20	each of these cases by Dugan Production Corporation?
21	A. Yes, I am.
22	Q. And are you familiar with the subject area?
23	A. Yes, I am.
24	Q. How many wells does Caulkins actually operate in
25	this area?

STEVEN T. BRENNER, CCR (505) 989-9317

189 wells, 210 meter stations, 314 producing Α. 1 2 zones. MR. CARR: Mr. Catanach, at this time we tender 3 Mr. Verquer as an expert -- as a practical oilman. 4 EXAMINER CATANACH: Any objection? 5 MR. KELLAHIN: No objection. 6 7 EXAMINER CATANACH: Mr. Verguer is so qualified. 8 Q. (By Mr. Carr) Mr. Verquer, are you familiar with 9 the Application filed in this case by Caulkins for 10 compulsory pooling of the same acreage which is the subject of this hearing? 11 12 Α. Yes, I am. 13 Q. And that case is scheduled for hearing on 14 February the 5th; is that right? 15 Α. Right, correct. 16 Q. When we compare that application to the 17 Application filed by Dugan, both of you are seeking to pool 18 the same 320-acre tract; isn't that right? 19 Α. That's correct. 20 Both of you are seeking to downhole commingle Q. 21 production from the Blanco-Mesaverde and the Basin-Dakota 22 Gas Pools; is that correct? 23 Α. That's correct. 24 ο. Dugan seeks to be the operator, if there's a 25 south-half unit, with his case, and we seek to be operator

1	of the south-half unit with our Application; is that right?
2	A. That's right.
3	Q. Dugan also has an Application whereby Dugan is
4	proposing two nonstandard units, one comprised of the
5	southeast quarter of the section, the other of the
6	southwest quarter of the section?
7	A. That's correct.
8	Q. Dugan would operate the southeast quarter under
9	his proposal, and Caulkins would operate the southwest. Is
10	that how you understand it?
11	A. Yes, it is.
12	Q. Does Caulkins support the development of the
13	south half of the section with two 160-acre spacing or
14	proration units?
15	A. Yes, we do.
16	Q. With two units, and if Caulkins was the operator
17	of a 160-acre unit comprised of the southwest quarter, how
18	would you propose to complete the well?
19	A. If we get the nonstandard proration units,
20	Caulkins will drill a Dakota-Mesaverde-Chacra well. This
21	would be a dual dually completed. We'd downhole
22	commingle Dakota-Mesaverde and then produce the Chacra
23	through a separate string.
24	Q. And for that reason it's essential that you have
25	5-1/2-inch casing in the well; is that right?

-

----

1	A. Yes, sir, it is.
2	Q. Could you identify for Mr. Catanach what's been
3	marked as our Exhibit Number 1?
4	A. The map, the land map.
5	Q. And it shows the south half of 14, which is the
6	subject proration unit?
7	A. Yes, it does.
8	Q. It's got an indication over the southeast quarter
9	that says "Mead". Who is Mead?
10	A. Mead was the previous owners. They had
11	originally drilled a Pictured Cliff well on this and
12	produced at the final plug and abandonment. After
13	abandoning the well, they left there had been no other
14	production drilled or anything done on the sections for a
15	period of three to four years.
16	I went down and nominated this 160-acre block so
17	that we could go ahead and drill our Dakota well on this
18	south half of this section. Dugan was successful in
19	outbidding us for this southeast quarter.
20	Q. And that brings us here today, right?
21	A. Right.
22	Q. Can you review the ownership in the south half,
23	as you understand it?
24	A. The ownership in the south half, we've had for
25	approximately years. My father had attempted to drill a

-

\_\_\_\_

Dakota well on this southwest quarter, 15, 20 years ago. 1 He contacted the Mead owners. They were not interested, 2 and we had some other infill wells that we were drilling at 3 the time through 26-6, so we didn't push the issue. And we 4 5 haven't for that period of time. 6 We're getting to a point where we've pretty well drilled all the infill wells, so the southwest quarter is 7 8 what I started looking at back in the spring of -- it would 9 be the spring of 1997 when I nominated this southeast quarter, because we decided we'd drill this if we wanted to 10 11 drill the Dakota. Dugan acquired the lease and therefore has the 12 Q. 13 working interest -- all the working interest in the 14 southeast quarter; is that correct? 15 Α. That's correct. 16 Q. Does Caulkins represent the working interest 17 ownership at this hearing today in the southwest quarter? 18 Α. Yes, we do. 19 All of that will be voluntarily committed; no Q. pooling would be needed in the southwest quarter? 20 21 Α. No. 22 And the other partners are Marathon and Dreyfus Q. 23 in that acreage? 24 Α. Yes, they are. 25 Do you operate other properties in which the Q.

1	Marathon and Dreyfus interests are also involved?
2	A. Approximately 150 wells operated by Caulkins Oil.
3	Any of our Breech wells are all standard 55 percent, 22.5,
4	22.5, and the 22.5-percent owners being Dreyfus and
5	Marathon.
6	Q. Mr. Verquer, would you go to what's been marked
7	as Exhibit Number 2, the AFE? You were present here today
8	for the testimony of Mr. Roe, were you not?
9	A. Yes, I was.
10	Q. And do you agree with the comparison between the
11	Caulkins AFE and the Dugan AFE made by Mr. Roe?
12	A. Yes, I do.
13	Q. Basically, the two differences in the AFEs relate
14	to casing size and the adding of automation to the well,
15	which Caulkins is proposing; is that correct?
16	A. Yes, it is.
17	Q. Why are you proposing to automate the well?
18	A. Automation Caulkins over the last three years
19	has automated approximately 80 wells out in our field,
20	wells that are producing more than 200 MCF per day or have
21	a smaller producer on the same location that we could tie
22	in simply.
23	What we've been able to do with automation out in
24	the field is decrease waste by blowing wells to the
25	atmosphere by over 90 percent, by using the automation.

\_\_\_

We have software in the office that we can 1 communicate with the wells in the field, turn the wells on 2 3 and off and control the wells by a daily nomination, which allows us to meet our spot market obligations very easily. 4 In your opinion, has automation of these wells 5 ο. resulted in more efficient operations? 6 7 In my opinion, yes. Α. 8 Q. Does your AFE reflect actual costs that have been incurred by Caulkins during your 1997 drilling program? 9 10 Α. Yes, it does. 11 0. Do you concur with the testimony that's 12 previously been presented concerning the efforts made to 13 reach voluntary agreement for the development of this 14 acreage? 15 Yes, I do. Α. 16 Q. In your opinion, has a good-faith effort been 17 made all the way around to come up with a proposal? 18 Α. I think it has, yes. 19 Q. In this immediate area, how many wells does 20 Caulkins actually operate? 21 189 wells. Α. 22 And what percentage of the wells in this portion Q. of these fields would you estimate that Caulkins operates? 23 24 Excuse me? Α. 25 Can you estimate the percentage of wells operated Q.

1	in, say, this immediate area by Caulkins?
2	A. Ninety to 95 percent right there in the immediate
3	area.
4	Q. In the nine-section area surrounding the well,
5	how many wells are you aware that Mr. Dugan actually
6	operates?
7	A. The only well I'm aware of right there in the
8	immediate area is the one the Mona Lisa Number 1.
9	Q. The Caulkins Exhibit Number 3, is that the letter
10	that was sent by Caulkins to Dugan proposing the pooling of
11	this acreage in December of this year?
12	A. Yes, it is.
13	Q. I think it would helpful for you to review the
14	contacts, the first contact that you had with Dugan
15	concerning the development of the south half of this
16	acreage.
17	A. First contact I made with Sherman Dugan, we were
18	drilling the 377 well, had Four Corners drilling up on our
19	377 well in Section 23, and I had seen Sherman down in the
20	canyon, and he was staking the Mona Lisa Number 2 and the
21	Mona Lisa Number 1, the PC-Chacra well.
22	Sherman and I spoke, and I had mentioned that we
23	had planned on, now that we had an owner that we could deal
24	with in the southeast quarter, that we would plan on
25	drilling a Dakota well in 1997.

- -

I also offered at that time to operate the 1 Pictured Cliff-Chacra that they were planning on drilling, 2 3 and we just joked about it. He offered to operate all of my wells also, and we went on about business. But we 4 5 talked about drilling a well down here. And the next -- I believe the next time I was 6 7 talked to about a Dakota well was when Dave Poage called me 8 -- and I'm not sure on what the date was. We were frac'ing 9 our 8M well. He'd called, and they had a caterpillar down 10 in the canyon and wanted to move on to the Mona Lisa Number 11 2 and build a location. 12 I had not seen a formal proposal on who would be 13 the operator or an operating agreement at that time. Ι 14 said, This sounds like we should go ahead, and told him to 15 go ahead and build a location. 16 When I got to town that evening, the formal 17 proposal was on my desk. After reading it, I called him 18 back and told him, Let's hold off, because we needed to talk about who's going to be the operator, and it's come to 19 20 here. 21 Q. The only written proposal from Caulkins was the 22 December 4th letter; is that right? 23 That's correct. Α. 24 Q. And with that letter was the AFE and a joint 25 operating agreement; is that right?

1	A. Yes, it was.
2	Q. What were the overhead and administrative costs
3	set forth in the joint operating agreement? Let me show
4	you here.
5	A. Oh, overhead drilling and administrative was \$760
6	during drilling and \$237 per month to operate the well.
7	Q. Are these the standard costs that Caulkins sets
8	forth in the operating agreements that it has with its
9	partners in the area?
10	A. Yes, these are standard charges that Caulkins
11	normally charges to other wells that we operate in
12	partnership.
13	Q. And are these the figures that Caulkins would
14	recommend be incorporated in the order that results from
15	this hearing if this Application for compulsory pooling is
16	granted?
17	A. Yes, it is.
18	Q. Do you agree with Mr. Roe that the acreage has
19	suffered pressure depletion?
20	A. Yes, I do.
21	Q. And do you agree that each of these zones is
22	capable, potentially, of only marginally production?
23	A. Yes, I do.
24	Q. In your opinion, is there a chance you could
25	drill a well at the proposed location that would not be a

\_\_\_\_\_

1	commercial success?
2	A. There's always a chance, yes.
3	Q. Do you recommend that a 200-percent risk penalty
4	also be imposed on anyone who doesn't participate in the
5	well if you're designated operator?
6	A. Yes.
7	Q. And Caulkins is seeking to be designated operator
8	of the south half of this section if, in fact, that acreage
9	is pooled; is that right?
10	A. Yes.
11	Q. As to the downhole commingling portion of this
12	case, do you concur with the Dugan testimony that the
13	efficient way to produce the Basin-Dakota and Blanco-
14	Mesaverde is to downhole commingle those zones?
15	A. Yes, I do.
16	Q. In fact, you're downhole commingling those zones
17	in virtually every well that you operate in this immediate
18	area; is that not right?
19	A. That's true.
20	Q. And will you file an administrative application
21	seeking authorization to downhole commingle production in
22	the wells which you operate on this property?
23	A. Yes.
24	Q. Do you have anything further to add to your
25	testimony?

-

\_ -

1	A. Not that I can think of, no.
2	Q. In your opinion, will approval of the Caulkins
3	Application, pooling the south half of the section and
4	designating Caulkins operator be in the best interests of
5	conservation, the prevention of waste and the protection of
6	correlative rights?
7	A. Yes, I do.
8	Q. If, in fact, you are designated the operator,
9	will Caulkins proceed with the drilling of both wells, the
10	one in the southwest quarter and the one in the southeast
11	quarter?
12	A. Yes.
13	Q. Were Exhibits 1 through 3 prepared by you or
14	under your direction?
15	A. Yes, they were.
16	MR. CARR: At this time, Mr. Catanach, we'd move
17	the admission of Caulkins Exhibits 1 through 3.
18	EXAMINER CATANACH: Exhibits 1 through 3 will be
19	admitted as evidence.
20	MR. CARR: And that concludes my direct
21	examination of Mr. Verquer.
22	CROSS-EXAMINATION
23	BY MR. KELLAHIN:
24	Q. Mr. Verquer, Dugan's formal well-proposal letter
25	was dated October 6th, and it was sent to you and you

\_\_\_\_

\_\_\_\_

- --

1	received that letter?
2	A. Yes, I did.
3	Q. In relation to the date of the letter, October
4	6th, when did you get the letter?
5	A. However long the mail takes to get there. I'm
6	not sure of the date, the exact date I received that.
7	Q. Upon receiving the letter, did you come to the
8	conclusion that you wanted Caulkins to operate the well, as
9	opposed to Dugan?
10	A. Yes, we do.
11	Q. And so Do you report to somebody else in
12	Caulkins?
13	A. My boss is in Denver, Harley Higbie and Pat
14	Robinson.
15	Q. Who makes decisions on proposing wells on behalf
16	of your company to other interest owners?
17	A. I initially will propose the wells, and then the
18	money is gathered in Denver to go ahead and Pat Robinson
19	would be the one that would gather the money from the
20	partners to drill the wells.
21	Q. So when you reached the conclusion that you
22	wanted Caulkins to operate the well if it was a south-half
23	spacing unit, you made that pretty quickly after the
24	October 6th letter?
25	A. We made the decision that we wanted to drill a

---

\_\_\_\_

1	Dakota well that when I nominated that property down
2	there.
3	Q. So even before it was up to lease, you wanted to
4	drill and operate the well?
5	A. We Yes, we had planned on drilling and
6	operating a Dakota well in that south half of that section.
7	Q. And you knew in July, then, of 1997, that Dugan
8	got the lease and not you?
9	A. Yes, I did.
10	Q. And you knew in September that the lease was
11	issued to Dugan and not to Caulkins?
12	A. Yes, I did.
13	Q. Then why did you wait till December 4th to
14	formally propose your well?
15	A. We had no plans of drilling that well in the 1997
16	program. We were going to drill a Dakota well in the 1998
17	program.
18	Q. You waited two months after you got Mr. Dugan's
19	proposal before you got around to proposing a competing
20	well?
21	A. Caulkins has actually waited 40 years to drill
22	Q. Caulkins has waited 40 years? Is that true with
23	your other acreage in the area, when we exclude Section 23?
24	Well, let's look at Section 23 to the south.
25	You're drilling the 377?

\_

1	A. I have drilled and completed the 377 well.
2	Q. And that's a recent well?
3	A. Yes, it is.
4	Q. And Caulkins controls Section 23?
5	A. Yes, it does.
6	Q. And so for what, 40 years you didn't drill
7	Section 23?
8	A. Geologically, Section 23 and in that area.
9	That Dakota well is the furthest Dakota well to the south
10	in our field, or the furthest Dakota well in the south of
11	anybody's leases around there. It is supposed to be poor
12	Dakota country, and we've just gotten around to drilling
13	that.
14	Q. Why did you drill in the north half of 23, as
15	opposed to going to the south?
16	A. We wanted to go to the furthest well to the
17	south, because we do have all the acreage in between there
18	to come back toward the north.
19	Q. Do you know what the lease burdens are on the
20	southwest quarter of 14?
21	A. No, I don't, other than we own Caulkins has 55
22	percent and Marathon/Dreyfus both 22.5. Dreyfus took over
23	Marathon's.
24	Marathon did not What am I trying to say?
25	Marathon I've lost my wording.

\_

\_

1	Q. Well, let me ask you a different question. Do
2	you know what Caulkins' net revenue interest is in the
3	southwest quarter of 14?
4	A. No, I don't.
5	Q. Do you know what Marathon's net revenue interest
6	is in the southwest quarter of 14?
7	A. No, I don't.
8	Q. Louis Dreyfus?
9	A. No, I don't.
10	Q. Do you know if those burdens apply to Section 23
11	as well as the southwest of 14?
12	A. I would say the burdens would be the same, but I
13	am not positive.
14	Q. Do you know if those burdens apply to any of the
15	other spacing units surrounding the south half of 14?
16	A. No, I don't.
17	Q. Would that be an explanation of why Caulkins has
18	waited so long to drill further wells in the Dakota and
19	Mesaverde, because of those burdens?
20	A. I would not say so because of from talks I've
21	had with my dad, which was the superintendent of this
22	company for 40 years, they attempted to drill a Dakota well
23	here back 15, 20 years ago and could not get a line through
24	or an agreement between the Mead ownership and them to
25	go ahead and drill it, so they just dropped it.

-

\_\_\_\_

1	Q. Let me talk about your proposal in the southwest.
2	You're proposing to drill a downhole commingled Mesaverde
3	and Dakota, and you want the opportunity to dual that with
4	the Chacra?
5	A. Yes, if we could get the nonstandard proration
6	unit.
7	Q. Okay. In the absence of a nonstandard proration
8	unit, it would be pretty difficult to utilize this wellbore
9	for the Chacra, because Mr. Dugan would have no interest in
10	the Chacra?
11	A. That's right.
12	Q. And so we would have the complexities of
13	allocating costs to Mr. Dugan for the Dakota and Mesaverde
14	and yet somehow not charge him for the incremental share of
15	the Chacra?
16	A. If we do not get the nonstandard proration unit
17	and Caulkins is ordered the operator of that 320 acres,
18	there will be a Dakota-Mesaverde well drilled, and Caulkins
19	at some later date will drill the Chacra well on another
20	location.
21	Q. That introduces a further problem, then. We
22	ought to split these things in half, don't you think? You
23	operate the southwest quarter and do what you want with the
24	Chacra, and let Mr. Dugan operate the southeast quarter?
25	A. I agree with that.

----

\_

1	Q. That seems to make sense, doesn't it?
2	A. Yes, it does.
3	Q. Are the overhead rates that you're proposing, are
4	they dictated to you because you're stuck with some old
5	operating agreements that provide those low rates?
6	A. Pat Robinson handles this out of Denver. He sent
7	me these figures down. Apparently these are overhead rates
8	that they use, standard with Caulkins Oil Company. Why
9	they use these figures I have no idea.
10	Q. So you can't answer my question?
11	A. I can't answer your question, no.
12	Q. You can forecast that both these zones are likely
13	to be marginal, so you and Mr. Roe agree on that issue, do
14	you not?
15	A. Yes, we do.
16	Q. And you don't see a problem with pressure
17	differentials? That is not a concern for you?
18	A. No.
19	Q. We've got common ownership, to the best of your
20	knowledge, in the zones, so that's not an issue?
21	A. Yes, sir.
22	Q. When we look around the southwest quarter of 14,
23	it appears that if it's not Caulkins controlling the
24	offsets it's Chateau or Louis Dreyfus; am I correct in
25	understanding?

1	A. That's correct.
2	Q. All right. So if Dugan has notified all the
3	offsetting interest owners on that map, then there's been
4	no objection from any of those people. Are you aware of
5	any objection?
6	A. I'm not, no.
7	Q. All right. The timing for drilling your well,
8	either for the southwest quarter or if the Division
9	approves your case, is what, sir?
10	A. April of 1998.
11	Q. It would be scheduled for April of 1998, all
12	right.
13	A. Upon rig availability.
14	Q. And your preference for the 5-1/2-inch casing is
15	to give you the flexibility to utilize that wellbore in the
16	event you have to dual it with some other formation?
17	A. Right. I originally proposed that, planning on
18	nonstandard proration units. I would agree with Mr. Roe
19	also on the 4-1/2 casing if we're going to drill a Dakota-
20	Mesaverde well, and just commingle it there, and we were
21	awarded operator on the 320, we would run the $4-1/2$ casing
22	also.
23	Q. All right, so the difference in casing size
24	really is not going to help us decide a dispute about
25	pooling

---

1	
1	A. No.
2	Q for the south half?
3	A. No.
4	Q. Okay. Is Caulkins an interest owner in any wells
5	that Dugan operates?
6	A. Not that I'm aware of.
7	Q. How about the other way around?
8	A. Not that I'm aware of.
9	Q. Okay, so neither company is involved with each
10	other currently?
11	A. No.
12	Q. The notion of automization in the office is
13	simply spending \$10,000, and if you didn't do it, Mr. Dugan
14	could do it too?
15	A. I have no idea what they've got in their office
16	as far as the software capabilities and things, to bring it
17	in. But I assume they do have it.
18	MR. KELLAHIN: All right. No further questions,
19	Mr. Examiner.
20	EXAMINATION
21	BY EXAMINER CATANACH:
22	Q. Okay, Mr. Verquer, with regards to the interests
23	of Marathon and Dreyfus in the southwest quarter, is that
24	subject to an existing operating agreement?
25	A. Yes, I would

\_\_\_\_

\_.

Q. So you're not -- You don't have to pool these
 interest owners for the south half. You feel like these
 interests are already tied up somehow?
 A. I feel like we do. The best I'm aware of, the

interest owner situation -- and I'm not the one qualified 5 to be telling you -- going over the interest owners. 6 Pat 7 Robinson handles this out of the Denver office. But 8 there's five owners up there, co-owners up there, which is 9 Harley Higbie, George Caulkins, Art Holland, Jane Rathear and Keith Brown. They control the brunt of this working 10 11 interest owners.

12 If one of the working interest owners decides not 13 to participate in the well, the five partners will take 14 over that percentage, just get the money and take care of 15 it and assess a penalty to them. That's the way I 16 understand it works, anyway, and I hate to get into that 17 because I can't explain it well enough.

18 Q. I believe that Dugan testified that Marathon and 19 Louis Dreyfus were aware of the proposal to form two 20 nonstandard units; is that your understanding?

A. Yes.

21

Q. And what is your understanding of their position on that?

A. My understanding is, they were willing to go
along with whatever Caulkins wanted to do, and Caulkins is

willing to go with the nonstandard proration units. 1 If we do not go with the two nonstandard 2 proration units and we decide to -- for one operator on the 3 320, Marathon and Dreyfus, my understanding was, would back 4 5 us. Mr. Verquer, are you fairly confident, knowing 6 Q. this area, that two successful wells can be drilled on each 7 of these 160 proration units? 8 Yes, I am. 9 Α. 10 ο. What happens if there isn't? What happens if one 11 well is good and one well is bad? Is that going to be a 12 problem for your interest owners? 13 Α. If we break into nonstandard proration units, if we drill a dry hole out there. That's the risk we take 14 every time we drill a well. 15 16 0. You're saying that if Dugan for some reason gets a good well and you drill a dry hole that --17 I may not be there any longer, but... 18 Α. 19 (Laughter) 20 0. (By Examiner Catanach) Well, my concern is with 21 some of the interest owners in your proration unit. Ι 22 mean, are you acting in a manner to protect their interests 23 by forming this unit and taking that risk? 24 Α. We have discussed this with my boss, which is one 25 of the five co-owners in Denver, and this was the decision

1	we made before we come down here, that we would agree to
2	two nonstandard proration units.
3	Q. Are any of the Besides the working interest
4	owners, are any of the other interest owners aware of
5	what's going on?
6	A. I'm sure they are, but I could not testify to
7	that, no.
8	Q. Did you guys propose a 200-percent risk penalty
9	on your proposed well?
10	A. Yes, we did.
11	Q. And it's my understanding, if you're awarded
12	operatorship of the south half, your well in the southwest
13	quarter will only be a Mesaverde-Dakota?
14	A. That's correct.
15	EXAMINER CATANACH: Mr. Carr, what application
16	has Caulkins filed?
17	MR. CARR: Caulkins filed an Application for
18	compulsory pooling of the south half, designating them
19	operator for a well in the southwest quarter and for
20	downhole commingling
21	EXAMINER CATANACH: They, in fact
22	MR. CARR: a parallel Application to the Dugan
23	Application.
24	EXAMINER CATANACH: Okay, but they have not, in
25	fact, filed an application for a nonstandard proration

unit? 1 No, we have not. We support the 2 MR. CARR: Application of Dugan in that regard. 3 MR. KELLAHIN: We corrected our advertisement to 4 5 include in the ad specific reference to Caulkins operating the southwest guarter. 6 7 MR. CARR: That's correct. 8 MR. CARROLL: And Caulkins supports that? MR. KELLAHIN: Yes. And then we sent corrected 9 10 notices to Marathon and Dreyfus and to the offsets about 11 that request. 12 EXAMINER CATANACH: Okay, that was a concern of 13 ours. 14 You don't propose to put on any additional 15 testimony on the 5th? 16 MR. CARR: No, we do not. We intend to file an 17 administrative application as to the downhole commingling portion of the case. 18 19 EXAMINER CATANACH: So is it your understanding that the only party that needs to be pooled by Caulkins is 20 21 Dugan in this case, Mr. Carr? MR. CARR: Yes. 22 23 EXAMINER CATANACH: Okay. What else? I believe that's all I have. Is there anything 24 25 further?

91

1	MR. KELLAHIN: No, sir.
2	MR. CARR: Nothing further.
3	EXAMINER CATANACH: Okay, there being nothing
4	further in these cases, Case 11,897 and 11,899 will be
5	taken under advisement.
6	(Thereupon, these proceedings were concluded at
7	12:30 p.m.)
8	* * *
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	to hereby certify that the foregoing is //dff
20	I de hereby certify that the foregoing is a complete record of the procession //p?7 be Examiner hearing of Cyter 1978
21	
22	he Examine on Examine Examine
23	ON Conservation Division
24	
25	

92

\_\_\_\_

\_

••••••

## CERTIFICATE OF REPORTER

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

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

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

WITNESS MY HAND AND SEAL January 11th, 1998.

My commission expires: October 14, 1998

93

STEVEN T. BRENNER CCR No. 7