Page 1 1 STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION 2 3 ORIGINAL IN THE MATTER OF THE HEARING CALLED 4 BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING: 5 APPLICATION OF CONOCOPHILLIPS COMPANY 6 AND BURLINGTON RESOURCES OIL & GAS COMPANY, LP TO 7 REOPEN CASES 11601, 11626, 11627, 11628, 11629, 11708, 11709, 11685, 12136 AND 11815 TO AMEND THE DIVISION ORDERS ENTERED THEREIN TO PERMIT THE 8 ALLOCATION OF PRODUCTION IN COMMINGLED WELLS BY ALTERNATIVE METHODS APPROVED BY THE DIVISION 9 PRIOR TO COMMINGLING, RIO ARRIBA AND SAN JUAN COUNTIES, NEW MEXICO 10 10708 CASE NOS. 11601, 11626, 11627, 11628, 11629, 11 11709, 11685, 12136, 11815 0CT 27 A 8:2 EIVED OCD 12 13 14 TRANSCRIPT OF PROCEEDINGS 15 Examiner Hearing 16 October 14, 2010 8:22 a.m. 1220 South St. Francis Drive 17 Santa Fe, New Mexico 87504 18 19 20 TERRY WARNELL, HEARING EXAMINER 21 BEFORE: DAVID BROOKS, LEGAL EXAMINER 22 REPORTED BY: 23 CONNIE JURADO, RPR, NM CCR #254 Paul Baca Professional Court Reporters 500 Fourth Street NW, Suite 105 24 Albuquerque, New Mexico 87102 25

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Page 2 APPEARANCES 1 For ConocoPhillips Company and Burlington Resources 2 Oil & Gas Company, LP: 3 HOLLAND & HART, LLP 4 Attorneys at Law Post Office Box 2208 5 Santa Fe, New Mexico 87501 BY: WILLIAM F. CARR 6 7 For Devon Energy Production Company, LP: JAMES BRUCE 8 Attorney at Law 9 Post Office Box 1056 Santa Fe, New Mexico 87504 10 For Robert Westfall: 11 KAREN AUBREY 12 Attorney at Law 320 Paseo de Peralta, Suite A 13 Santa Fe, New Mexico 87501 14 15 16 INDEX OPENING STATEMENTS 17 PAGE By Mr. Carr 18 6 19 EXAMINATION OF CHARLES CREEKMORE 20 By Mr. Carr 10 By Ms. Aubrey 32 21 By Mr. Carr 38 By Mr. Bruce 39 22 23 EXAMINATION OF ROBERT WESTFALL 24 By Ms. Aubrey 42 By Mr. Carr 46 25 By Mr. Bruce 47

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Page 5 MR. WARNELL: It has been suggested 1 2 this morning, and a good suggestion it was, that we go ahead and kind of flip everything over and start 3 in reverse order. So if we go to the very last case 4 on page 6, Case Number -- the first case we will call 5 is Case 11601 or Cases 11601, 11626, 11627, 11628, 6 7 11629, 11708, 11709, 11685, 12136, and 11815. I 8 don't know how those got out of order. All those 9 cases have been reopened. Call for appearances. 10 MR. CARR: May it please the examiner, my name is William F. Carr with the Santa 11 Fe office of Holland & Hart. We represent 12 13 ConocoPhillips Company and Burlington Resources Oil & Gas Company, LP, in this matter, and I have one 14 15 witness. 16 MR. WARNELL: Any other appearances? 17 MS. AUBREY: May it please the examiner, Karen Aubrey, Santa Fe, New Mexico. I am 18 representing Robert Westfall. Mr. Westfall is a 19 20 royalty owner. 21 MR. WARNELL: Very well. Thank you. Would the witnesses please -- I'm sorry. 22 MR. BRUCE: Mr. Examiner? 23 24 MR. WARNELL: Mr. Bruce. 25 MR. BRUCE: Jim Bruce of Santa Fe

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Page 6 representing Devon Energy Production Company, LP. Ι 1 have no witnesses. 2 3 MS. AUBREY: And Mr. Examiner, I have 4 one witness. MR. WARNELL: Okay. Will the 5 witnesses please stand. State your name and be 6 7 sworn. 8 (Note: The witnesses were duly sworn.) 9 MR. CARR: May it please the Examiner, ConocoPhillips and Burlington Resources 10 bring this application today, and we will just refer 11 to both of them collectively as ConocoPhillips, and 12 what they seek is an amendment to certain orders that 13 14 approved applications for reference cases in certain units in the San Juan Basin. 15 16 These units are now operated by ConocoPhillips. They plan -- as the testimony will 17 18 show, they plan to use a new technology, gas composition analysis, to allocate commingled 19 production in new wells. This method of allocating 20 production was approved by the director of the OCD 21 earlier this year, and certain limitations were 22 23 imposed on its use. The evidence will show that it can 24 25 only be used for newly commingled wells, and it is

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Page 7 limited to commingling production from the 1 Basin-Dakota and the Blanco-Mesaverde Pools. It can 2 3 only be used where adequate data is available. Ιt requires continued sampling and testing of the well 4 until stabilized production rates are established for 5 each of the commingled zones, and it requires that 6 supporting data be filed by the operator with the OCD 7 8 so it can assure the accuracy of the allocation before approving the allocation. 9 Arguments will show it is accurate, 10 it is easier, much less costly, and it is a better 11 operating practice because you merely sampled a well, 12 not shutting it down and incurring risks that are 13 associated with it. But we're not here today to seek 14 approval of use of gas composition analysis. 15 That has been approved. After that was approved, 16 17 ConocoPhillips discovered that it brought all these 18 cases for reference cases so it could commingle 19 production in these units and not be required to 20 notify every unit owner every time they commingled any well. 21 These orders provide in the order 22 paragraphs that for commingled wells, the applicant 23 shall not be required to submit support or 24 justification for utilizing a given method or formula 25

Page 8 for allocation of production. So you would think, 1 looking at the order paragraph alone, that we're 2 3 authorized to do this. There is nothing in the rules of the 4 OCD that would preclude this, but when you look at 5 the orders, the findings -- and they are all slightly 6 different. The cases were almost identical when 7 8 presented, but they went to different examiners, and the orders vary slightly. 9 While they all authorized 10 commingling, authorized the reference case as to 11 various criteria, economic criteria and notice, they 12 13 contained findings which might be interpreted to limit allocation only to the substraction method and 14 to a fixed allocation method. 15 16 As I said, we're not asking 17 permission to use gas composition analysis. We believe it is authorized under the rules and has been 18 approved by the director, but we don't want to use it 19 in those cases where it makes -- complies with the 20 other limitations and then discover that there is an 21 interpretation that we run afoul of these reference 22 23 cases. So for that reason, we're seeking to amend 24 all of these prior orders. 25 And our exhibits are set out in

Page 9 individual binders for each unit. As I told 1 Mr. Brooks, we clearly have the weight of the 2 evidence today. The books are, I would say, 3 identical, but they are not quite identical. 4 They are similar. They each contain a plat, an order, and 5 notice information. 6 But we would like to review here 7 today with you in detail the book on the Canyon Largo 8 Unit, and I will tell you, we selected that one 9 because in the order, in the reference order in that 10 case, it contains language that is the most 11 restrictive of any language, and it will show you 12 13 what the problem is and why we're seeking to amend these orders. 14 15 I have once witness, Chuck Creekmore, who I would like to call at this time. 16 17 MR. WARNELL: Before we do that, Mr. 18 Carr, I'm sorry, Ms. Aubrey, I didn't ask if you had 19 any opening statements or comments. 20 MS. AUBREY: No, we don't have any 21 openings. 22 MR. WARNELL: No? Okay. Please. 23 CHARLES CREEKMORE After having been first duly sworn under oath, 24 25 was questioned and testified as follows:

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1		EXAMINATION	raye 10
2	BY MR. CAR	R:	
3	Q	Would you state your full name for the	
4	record, pl	ease?	
5	A	Charles Creekmore.	
6	Q	Mr. Creekmore, where do you reside?	
7	A	I reside in Farmington, New Mexico.	
8	Q	And by whom are you employed?	
9	A	I am employed by ConocoPhillips, but I	
10	also do wo	rk for both ConocoPhillips and Burlington	
11	Resources.		
12	Q	And what is your current position with	
13	Conoco and	Burlington?	
14	A	I am a staff landman with them.	
15	Q	Have you previously testified before the	
16	New Mexico	Oil Conservation Division?	
17	A	Yes, I have.	
18	Q	How recently was that?	
19	A	I believe it was a year ago that I	
20	testified	here, and I testified in the late '80s on	a
21	federal un	it that I put together.	
22	Q	Have you ever testified before Examiner	
23	Warnell?		
24	A	I'm not sure.	
25	Q	Would you review for the examiner	

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Page 11 I've been here when he's -- with other А 1 landmen, but I'm not sure that I actually testified. 2 0 Could you review your educational 3 background and work experience for Mr. Warnell and 4 Mr. Brooks? 5 6 А I have a bachelor's degree from Knox College in Galesburg, Illinois, and I have another 7 bachelor's degree from the University of Tulsa, and I 8 9 have a juris doctorate from the University of Tulsa. And for whom have you worked? 10 Q I have worked for City Service, which 11 Α turned into OXY. I have also worked for Williams 12 13 Companies. I have also worked for ConocoPhillips for the last three years. 14 And in these capacities, did you work as a 15 0 16 landman? As a landman. 17 А And for how many years have you actually 18 0 worked as a landman? 19 20 Α I have been a landman since almost 30 21 years since 1981. I did work five years for the 22 State of Oklahoma, Tulsa County, as an assistant district attorney, and then I -- that's when I went 23 back to the land work three years ago, a little over 24 25 three years ago.

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Page 12 Are you the person in ConocoPhillips 1 Q responsible for the application here today? 2 Yes, I am. 3 Α Have you prepared exhibits for 4 Ο presentation in this --5 Yes, I have. 6 Α MR. CARR: We tender Mr. Creekmore as 7 an expert in petroleum land matters. 8 MS. AUBREY: No objection. 9 MR. WARNELL: So recognized. 10 (By Mr. Carr) Mr. Creekmore, could you 11 0 summarize for the examiner what ConocoPhillips seeks 12 in this hearing? 13 We reviewed all of our federal units, and А 14 we seek the amendment of these ten -- the orders that 15 have the reference cases for these ten units that we 16 have combined today, both on behalf of ConocoPhillips 17 and Burlington Resources, and they are in Rio Arriba 18 County and San Juan Counties, New Mexico. 19 And we want to allow the allocation of 20 21 downhole commingling in the wellbores by an alternative method than those set out in the 22 reference orders that we have. We also want to have 23 24 the exemption notice for the individual wells that were set out in the original reference orders carried 25

Page 13 over with this gas allocation method. 1 By amending these orders, it would place 2 Q 3 them -- it would put alternative methods of commingling in those reference cases? 4 А Yes. 5 And you could cite that as to the approved 6 0 7 economic criteria, the notice criteria, and the commingling? 8 9 Α Yes. Why does ConocoPhillips seek these 10 Ο amendments? 11 А We would like to continue doing what we're 12 doing presently with the present methods that are 13 14 approved and with this new approved method. And if you are allowed to do what you're 15 Ο doing presently, that would mean you would operate 16 the existing commingled wells under the current 17 allocation exactly as they are being operated; is 18 that correct? 19 А Yes. 20 Do the current rules of the division 21 0 22 restrict or limit the methods operators are allowed to use to allocate production in downhole commingled 23 wells? 24 Α 25 No.

Page 14 Where are the limitations found that Q 1 you're concerned about here today? 2 The limitations are the -- what we feel 3 Α that these orders in these -- that reference these 4 units are more or less restrictive and are not --5 don't allow us -- well, we're not sure they allow us 6 to do this, and we want to remove any doubt that they 7 don't allow us to do this in the Mesaverde, the 8 Dakota Reservoirs for this gas allocation method. 9 Mr. Creekmore, what units are involved in 10 0 this case? 11 Well, the units in the order reference ten 12А of the units we operate out there, and I can go 13 through each one of them. 14 15 Q Are they identified in the exhibit packet? Yes, they are. 16 Α 17 And where would you find the list? Q 18 Α In the application. 19 Q And is that application included behind Tab 5 in each of the exhibit books? 20 Yes, it is. They are referenced in the 21 Α 22 letter that I sent, and then attached to that is the order, which -- or I mean, the application, I'm 23 sorry, which has them set out there. 24 25 And the application identifies the units? 0

		Page 15
1	А	Identifies the units.
2	Q	And the application was provided with the
3	notice le	tters?
4	A	Yes.
5	Q	Have you prepared a separate exhibit book
6	for each	of the ten units involved in this
7	applicati	.on?
8	A	Yes, I have.
9	Q	Are they identical?
10	А	They are similar.
11	Q	They each contain the same basic exhibits?
12	A	Yes.
13	Q	Each has a plat?
14	A	Yes.
15	Q	Each has the order approving the reference
16	case?	
17	А	Yes.
18	Q	And each contains the prior approval from
19	the OCD f	or the use of this method?
20	A	Yes.
21	Q	And each has notice information?
22	А	Yes.
23	Q	Okay. Let's go to what has been marked
24	ConocoPhi	llips Exhibit Number 1. Would you identify
25	that, ple	ase?
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Page 16 That is the Canyon Largo Unit. 1. Α Exhibit book? 2 0 3 Α Exhibit book, yes. And it contains eight tabs, correct? 4 Ο 5 Α Yes. The same eight tabs are found in each of 6 0 the exhibit books? 7 8 А Yes. Why did ConocoPhillips select the Canyon Ο 9 Largo Unit to be the one that we reviewed in detail? 10 It has similar language to all of the 11 Α other units, but it also has a couple of additional 12 restrictions in it that we wanted to clarify by 13 amendment. 14 Let's go to the exhibit book, and I would 15 0 ask you to go behind Tab 1 and identify what that is. 16 17 Α Okay. All of these have a cover page, and 18 Tab 1 just identifies the basin basically. It shows Farmington, Bloomfield, Aztec, and then it identifies 19 the unit, and it specifies where the unit is on 20 21 the -- sets out where the unit is in the basin. And this is a general orientation map? 22 Q Yes. 23 Α And do each of the exhibit books contain a 24 0 similar map for the unit that is the subject of each 25

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1	of those applications?
2	A The specific unit that is covered by that
3	book, yes.
4	Q Would you go to the material behind Tab 2
5	in this exhibit book?
6	A Yes.
7	Q And what is that?
8	A The first exhibit is the Canyon Largo,
9	Mesaverde participating area. And then the second
10	tab is the Dakota well, it is the unit boundaries,
11	and it specifically shows the participating area of
12	the Mesaverde before and the Dakota because that's
13	what we're concentrating on here today.
14	Q Why are these participating areas
15	significant?
16	A Well, the participating areas, once a well
17	qualifies for the participating area, they then share
18	an oil production, have an undivided interest in oil
19	production from that point going forward. The wells
20	are initially developed on a drill block basis, and
21	then once they qualify for the participating area,
22	they are developed on an undivided basis.
23	Q And if you were to add a well to a
24	participating area and commingle production, you
25	would have to notify all interest owners in all the

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Page 18 1 affected participating areas? In all the participating areas. 2 Α And that creates a very substantial notice 3 Q burden? 4 Yes, it does. 5 Α 6 Q And that was the reason behind the 7 original reference cases or one of the reasons? Α Yes. 8 9 Let's go to the information behind Tab 3. Ο 10 What is this? Under each of the Tab 3s in each of the 11 Α books, you will find the order which is the reference 12 case for each of the specific units and specifies 13 what -- how operations are to be performed on -- and 14 it concentrates on the commingled wells in those 15 16 units. 17 Behind Tab 3 in this book, we have Order Q Number R 10786, correct? 18 19 Α Yes. Is that the reference case order for the 20 Ο 21 Canyon Largo Unit? Yes, it is. 22 Α 23 Q And does it approve a reference case for 24 economic criteria, notice requirements, and downhole 25 commingling?

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	Page 19
1	A Yes, it does.
2	Q Do we seek any change in the orders as
3	they relate to any current activity in these units?
4	A No.
5	Q What methods of allocating production
6	between formations are authorized by this order?
7	A Well, most of them in this this one in
8	particular the pages are sticking together here.
9	I'm sorry. Well, most of them set out that they are
10	a reference case, and then they discuss the
11	substraction method and then they discuss a flow
12	method as two alternative methods that can be used in
13	determining how to determine how the production from
14	the Mesaverde and Dakota or the commingled formations
15	are to be determined.
16	Q Does paragraph 3 provide that applicant
17	shall not be required to submit justification for
18	utilizing a given method or formula for allocating
19	commingled production?
20	A Yes.
21	Q Would you turn to the findings in this
22	order. And I direct your attention to Findings 11
23	through 14.
24	A Okay.
25	Q What do 11 and 12 provide?

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Page 20 Eleven and 12, like I discussed earlier, А 1 under 11 A, it discusses the substraction method, and 2 under B, the flow method. A is a method that -- I 3 can go ahead and read them if you want or --4 Mr. Creekmore, this order approves --5 0 references those two methods of allocation, does it 6 7 not? 8 Α Yes. And then Finding 12, does it authorize the 9 Ο use of these methods? 10 Α Yes. 11 12 Ο What does Findings 13 and 14 provide? Well, in this particular order reference 13 Ά case 13 provides, "In addition to the above, the 14 applicant proposed utilizing a formula by which the 15 production allocation may be determined by utilizing 16 the BTU content and/or API gravity of the commingled 17 stream." And 14, "The proposed formula described in 18 Finding Number 13 above should be used only to verify 19 20 the results of production allocation derived by the methods described in Finding Number 11 above." 21 22 When you read these findings and the order 0 paragraph together, is there a question whether or 23 24 not you may use gas composition analysis --25 Yes, there is. Α

	Page 21
1	Q to allocate production in this unit?
2	A Yes, there is.
3	Q And is that what you're trying to clarify
4	in these cases?
5	A Yes, it is.
6	Q Is the Canyon Largo the only one of these
7	orders that contains this express limitation?
8	A This Article 13 and 14, yes.
9	Q Are the findings in the other orders vague
10	in terms of whether or not they are limiting the
11	kinds of allocation methods authorized?
12	A In these in this unit and the other
13	nine units that we've brought before you, yes, we
14	believe so.
15	Q Is the use of gas composition analysis an
16	accurate way to allocate production?
17	A Yes, it is.
18	Q What are the benefits that come from using
19	this method?
20	A Well, there's several benefits. One is
21	the cost. It's considerably less expensive. We're
22	estimating it will cost about \$1,500 plus or minus,
23	as opposed to the flow method requires you to bring a
24	rig onto the location, and which costs the
25	estimates I have heard between \$40,000 to \$60,000,

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Page 22 and you have the increased danger of bringing a rig 1 on site, safety issues. You have the risk of when 2 you go down to the formations of damaging the 3 Whereas the gas allocation method, you wellbore. 4 take a sample at the surface. 5 Is it easier to use a gas 6 Ο composition analysis --7 8 Α Yes, very much. You don't, as I said, have to bring a rig on site. 9 Is there less risk of damaging the well? 10 Ο 11 А Yes. Has ConocoPhillips reviewed gas 12 0 composition analysis as a method to allocate 13 production with the Oil Conservation Division? 14 15 Α Yes, they have. And when did that occur? 16 Ο We met with the acting director -- in my 17 Α 18 notes, the date -- let me look at the order. We met 19 on May 13 of this year with Mr. Fesmire, the acting 20 director, and Mr. Will Jones was also in attendance. And did you explain how the gas 21 Ο composition analysis worked? 22 Our engineer, Clayton McWhite, explained 23 Α 24 the system, yes. 25 Did you also meet with the Aztec office? Q

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Page 23 We also met with the Aztec -- well, the Α 1 2 Aztec office attended a meeting with the BLM, and we 3 have made the presentation to the BLM and to the Aztec office of the NMOCD. 4 Did the director of the OCD approve the 5 Ο 6 use of gas composition analysis? 7 А Yes, he did. 8 Q And how was that approval indicated? 9 Α We received an approval letter that was dated August 4, 2010, and it is signed by Mark E. 10 Fesmire, Acting Director. 11 12 0 And is that included in the exhibit 13 package? 14 А It is Exhibit 8. A copy of that Yes. 15 letter is provided. Does the approval of the acting director 16 Q 17 limit the use of this method? 18 А I'm sorry? 19 Does the approval letter limit the use of 0 20 gas composition analysis? Yes, it does. 21 Α And what are those limitations? 22 Ο 23 Let me find that. А 24 0 Mr. Creekmore, what formations is it 25 limited to?

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Page 24 Well, first of all, they do limit it to А 1 the Mesaverde and the Dakota. 2 And is it limited to newly commingled 3 Ο wells? 4 5 Α Yes. Won't affect any existing commingled 6 0 7 wells? Does not affect existing wells. Α 8 Is it limited to situations where there is 9 Ο a sufficient database to make an allocation? 10 Α The process is limited to knowing the end 11 points between the Mesaverde and the Dakota so that 12 you can make an analysis with your sample as to how 13 14 much of that sample comes from the Mesaverde Formation and how much of it comes from the Dakota 15 16 Formation based on these end points that are a known 17 quantity. 18 0 Does it require that supporting data for 19 each commingled well be submitted to the OCD for review? 20 21 Α Yes. 22 Q Does it require the results of the initial 23 sample? 24 Α Yes. 25 Q How many samples are required? Do you

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Page 25 know? 1 А There may -- well, there will be an 2 3 initial sample and enough samples until the formation is determined to be stabilized. And then once the 4 formation -- the determination that the allocation 5 factor between the Mesaverde and Dakota has 6 7 stabilized, then that will be the final analysis, and that will be submitted to the NMOCD. 8 So what you're doing is sampling until you 9 0 know what comes out of the Mesaverde -- how much, and 10 you know how much comes out of the Dakota? 11 Α Yes. 12 13 Ο And then you submit that data to the OCD? Yes. 14Α Then they approve that data? 15 0 16 Α Yes. 17 Q And that's when the allocation method is 18 established? 19 Α Yes. 20 And it is only for newly commingled wells? Q 21 Yes. Α 22 And it is only for these two formations? Q 23 А Yes. 24 Ο Have you provided notice of this hearing? 25 Α Yes, we have.

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Page 26 And to whom was notice provided? Q 1 Notice was provided to all of the working 2 Α royalty and overriding royalty, all interest owners 3 in the units. 4 Let's go to Tab 4. Could you identify the 5 0 6 information behind Tab 4? Tab 4 is a list of all of the owners, and 7 А because of the voluminous number of owners and the 8 9 owners that owned in the -- many of these owners owned in more than one unit, we -- and because the 10 11 case was combined, we sent one notice to each owner. Behind Tab --12 Q 13 Α And some of these include -- we had to go on royalty and overriding loyalty owners that we 14 15 didn't disburse on, and other companies where we had to contact them, also, and find out who their owners 16 17 were. And the first page are the companies that 18 0 19 you had to contact to be certain you had people to 20 whom they were obtained? А Yes. 21 And did they notify those owners, or did 22 Q you get the names and did ConocoPhillips notify them? 23 We got the names, and we ended up 24 А notifying them. 25

Page 27 And then behind 4 B, you have a long list. 0 1 What are those? 2 Actually, 4 A is the list of the owners. А 3 4 B was the -- where we had the owners distributing. 4 4 A is in this book. This is the list of all of the 5 owners. 6 That you notified? 7 Q 8 А That we notified. How many people did you notify? 9 Ο There were 12,000 -- I mean 1,259 10 Α 11 certified letters that we sent out. Let's look at Exhibit Number 5. What is 12 0 13 behind that tab? This is the letter that we sent out 14 Α where -- it's a letter explaining what we were --15 what the case was about, with the attachment of our 16 application to the letter. 17 18 Ο And this is the material that was sent to each of the 1,259 --19 Α 20 Yes. 21 Q -- names? Α Yes. 22 23 What does Exhibit 6 do -- or the -- I'm 0 sorry. Tab 6, what is that? 24 Well, this is copies of the certified 25 Α

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Page 28 green cards, but because they were so voluminous and 1 we combined the units, I have two separate exhibits 2 of all the green cards that we have. Do you want me 3 4 to --5 0 Are those just separate binders that 6 contain each of the return receipts? 7 Α Yes. And they are marked 11 and 12? 0 8 Yes, they are. 9 Α 10 MR. CARR: They are large. There are 11 1,200 green cards, and we only have one copy of those. If anyone wants another copy --12 13 MS. AUBREY: No. MR. CARR: But we have one for the 14 15 official record that shows we have notified these people and gotten the cards back. 16 17 MR. WARNELL: 1,259? 18 MR. CARR: 1,259. We might have Mr. 19 Bruce check them all. 20 (By Mr. Carr) Mr. Creekmore, what is Q behind Tab 7 in this exhibit book? 21 22 Tab 7 is the affidavit of publication that Α 23 was filed in both Rio Arriba -- for Rio Arriba and 24 San Juan County. 25 Q What response did you receive to this

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Page 29 1 letter? As far as inquiries? 2 Α 3 0 Yes. At the back of Tab 5, I put a listing of Α 4 5 the inquiries that I received from individuals. Some names based on when I received the calls and things 6 like that. I had to spell some of the names 7 8 phonetically and missed a couple of names, but basically, these are the parties that made follow-up 9 10 calls. 11 Ο Were there also discussions concerning the application with BP? 12 13 Α Yes, there were. 14 And was there a request for continuance Q from BP and Mr. Westfall? 15 16 А They had asked for that. Did we also need to continue because we 17 Ο received late some additional names from Williams? 18 19 Yes. Williams provided their owners that Α 20 they distributed to a little late, so we went ahead and compared their names to our names. Those names 21 that we had already sent out notice, we didn't send 22 23 notice, but new names, we sent out additional 24 notices. 25 Ο In what unit or units does Mr. Westfall

Page 30 own an interest? 1 Well, I just found out about Mr. Westfall 2 А vesterday, and from what I understand, it is 29 --3 San Juan 29-6 Unit. 4 And what is your understanding about his 5 Ο interest? 6 Well, as I said, I just found out about it 7 А yesterday, but our notes indicate that he is the 8 successor in interest from an Archie Westfall, and 9 Mr. Archie Westfall did not sign the ratification to 10 the unit, so he was a nonsignatory. 11 And that means that he's paid on actual 12 0 production from wells on the drill blocks on which he 13 owns his interests --14 15 А Yes. -- not on a unit basis? 16 0 He is paid on a drill block basis and not 17 А on a unit basis. 18 Will what you're proposing affect any of 19 0 20 the existing wells in which Mr. Westfall has an 21 interest? А No. 22 It would only apply to new wells. In your 23 0 opinion, will it accurately allocate production in 24 25 those wells --

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Page 31 А Yes. 1 -- if there are any? In your opinion, 0 2 will approval of this application be in the best 3 interests of conservation and prevention of waste and 4 the protection of correlative rights? 5 А Yes. 6 Now, you have prepared 12 exhibits for 7 Ο presentation in this case? 8 9 А Yes. One for each of the units? 10 0 Α Yes. 11 And two that are nothing but the green 12 0 13 cards confirming that your notice was provided? Those -- they are referenced here 14 Α Yes. under Tab 4, but the actual green cards are in a 15 separate exhibit book. 16 17 Q Exhibits 1 through 10 are similar to the 18 one you have just presented for Canyon Largo? Α Yes. 19 But they are unit specific; is that 20 Ο 21 correct? 22 А Yes, they are. 23 Can you testify as to the accuracy of 0 these exhibits? 24 25 Yes. Α

Page 32 MR. CARR: May it please the examiner 1 -- examiners, at this time we move the admission into 2 3 evidence of ConocoPhillips Exhibits 1 through 12. MS. AUBREY: No objection. 4 MR. CARR: We pass the witness. 5 MR. WARNELL: Exhibits 1 through 12 6 will be admitted. 7 8 (Exhibits 1 through 12 admitted.) 9 MR. WARNELL: Ms. Aubrey? 10 MS. AUBREY: Thank you. 11 EXAMINATION BY MS. AUBREY: 12 13 Q Good morning, Mr. Creekmore. 14 Α Good morning. 15 Q I want to ask you some questions about your Exhibit 10, which I think you now have in front 16 17 of you. That is the exhibit book which deals with 29-6 Unit? 18 19 А Yes. 20 Did you prepare this book? Q Yes, I did. 21 Α 22 Q Okay. Well, it was prepared under my 23 Α 24 supervision. 25 Q Okay. Tell me about your examination

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Page 33 of -- tell me what documents you examined to 1 determine that Archie Westfall was a nonsignatory to 2 the 29-6 Unit agreement. 3 I asked -- I found out about him А 4 yesterday. I asked a person that coordinates units 5 what units he owned under, and he said 29-6. And 6 there is an indication in the file, a note that he 7 was successor -- did you ask me about Archie? 8 I asked you about Archie, but Robert 9 0 Westfall now owns the interest. 10 That interest was nonsignatory. 11 Α Okay. And was that from the very 12 0 13 beginning? It never was in the unit as far as you know, that interest? 14 Yes. It was in the unit boundaries, but Α 15 it was not part of the unit. 16 Okay. And Mr. Archie Westfall owns a 17 Q royalty interest; is that right? 18 Yes. That was my indication. 19 Α And his interest is in Sections 4, 5, and 20 Q 21 9. Do you agree with that? Α I'm not sure about 5, but I just saw 4 and 22 We didn't do a detailed research. 23 9. Okay. Have you examined whether or not 24 Q 25 the Westfall royalty interest is the same in the

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Page 34 1 Mesaverde and the Basin-Dakota? No, I did not. 2 А Have you done any examination of those 3 0 proportionate interests? 4 Α No. 5 So is it your testimony that for as long 6 0 as Conoco and Burlington have been paying the 7 Westfall family, that they have been paying them on a 8 drill block basis as opposed to a unit basis? 9 10 Α That's what our files indicated. 11 Q And that is going on till today? Sorry? 12 Α That continues till today? 13 Q I did a limited brief review, and I didn't 14 Α 15 review the payments. Are you aware of any other owners in 16 0 Sections 4, 5, or 9 of Township 29 that are not 17 participating in the unit? 18 I didn't check anybody else out, no. 19 Α Now, you're not here to testify as to the 2.0 0 technical aspects of the gas composition analysis, 21 22 are you? 23 А No. 24 Q In your view, that was taken care of by the meeting with the acting director; is that right? 25

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Page 35 That was summarized by the order Α 1 Yes. that we provided under Tab 8. 2 3 0 So do you know -- are you able to tell whether or not you, one, would obtain different 4 results using either the flow method or the 5 substraction method versus the gas composition 6 analysis? 7 8 Α No. Now, why have Conoco limited this request 9 Q to just the Mesaverde and the Basin-Dakota? 10 Α Because those were the only two formations 11 at the present time that we have adequate test 12 13 results that we could determine a differentiation between the two formations that would be adequate to 14 use this gas composition analysis method. 15 16 Q So you don't have that information for the 17 Fruitland formation? Α I'm not aware of our engineers having 18 that, no. 19 Do you know whether or not there are any 20 Ο present plans to drill additional wells in the area 21 in which Mr. Westfall has royalty interests? 22 No, I do not. 23 Α 24 Q Now, why is it that this method will be applied only to production from -- let me ask this 25

Page 36 again. Mr. Carr asked you a question about newly 1 commingled wells. Are you proposing to apply this 2 new method to existing wells that hadn't previously 3 been commingled, or only to new wells drilled? 4 We plan on using this method going forward 5 Α where we have adequate information and distinction 6 between the Mesaverde and Dakota that this method can 7 be used to determine the composition of each of the 8 formations by this method. 9 0 So it wouldn't be just wells which are 10 drilled next week? It could be applied to wells 11 which are -- have been drilled, but which have not 12 been commingled; is that right? 13 14 Α I don't think I understand the question. Will you be applying this method in 15 0 existing wellbores? 16 А We plan on using this method on new 17 wellbores. 18 Only wellbores drilled after the date --19 Ο 20 wells drilled after the date of the order in this 21 case? 2.2 Α Yes. So if you have an existing -- let's say an 23 Q existing Dakota well and the decision is made to 24 recomplete that well in Mesaverde, for instance, you 25

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Page 37 1 wouldn't then be applying this method? I'm not sure what they would do on a 2 А recompletion. 3 Do you know if there is any existing data Ο 4 that's available to royalty interest owners or 5 6 working interest owners that compares the accuracy -that shows the accuracy of the new method when 7 compared to the existing tried and true methods that 8 have been in use for so many years? 9 No, I do not. 10 Α 11 Ο Mr. Westfall's interests, our evidence will show, in the Mesaverde is about 100th of his 12 interest in the Dakota. So do you agree that if 13 there is an error in the allocation between those 14 zones, it could adversely affect his interest? 15 I'm not sure I understand what you mean. 16 А Well, if Conoco allocates gas to the 17 0 Mesaverde that should be allocated to the Dakota, Mr. 18 19 Westfall gets less money; is that right? 20 Α Well, I'm not sure if I could hypothetically answer that because all we're doing is 21 allocating a fair and equitable share to each 22 23 formation based on what the formation should receive. 24 Ο But that assumes that your method is fair and equitable, right? 25

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Page 38 Well, yes. А 1 2 MS. AUBREY: I have no more questions. I pass the witness. 3 MR. CARR: I have a couple if it's --4 5 MR. WARNELL: Mr. Bruce, do you have 6 any? 7 MR. BRUCE: I don't have any questions. Thank you. 8 FURTHER EXAMINATION 9 BY MR. CARR: 10 When you allocate production in commingled 11 0 12 wells, the goal is to do it accurately; is that 13 correct? 14 Α Yes. 15 0 If there is an error, one party could be 16 harmed? 17 Α Yes. And the methods that have been used are 18 0 considered the best we can do under fair and 19 equitable? 20 21 Α Yes. And the new method you're proposing would 22 0 23 base the allocation on multiple samples instead of 24 one; isn't that right? 25 Α Yes.

Page 39 And your goal is to not only be fair and Q 1 2 equitable, but accurate? А Yes. 3 MR. CARR: That's all I have. 4 MR. WARNELL: Mr. Bruce? 5 MR. BRUCE: Mr. Examiner, I do have 6 7 one question. FURTHER EXAMINATION 8 BY MR. BRUCE: 9 Mr. Creekmore, do you know how long this 10 0 gas composition analysis method has been used by 11 ConocoPhillips or Burlington Resources? 12 Out here, we just got it approved in 13 А August, so we have -- I think our first well proposed 14 is coming up soon. 15 Q Okay. So all of the prior wells were done 16 under the method set forth in the prior order? 17 Α And under the approved prior order. 18 19 MR. BRUCE: Thank you. 20 Α And -- yes. MR. WARNELL: Okay. Mr. Brooks? 21 MR. BROOKS: You said the director 22 issued a letter approving this method, and is this 23 one of the exhibits here? 24 25 Α Yes, it is Exhibit 8. It is dated August

Page 40 4, 2010, addressed to ConocoPhillips, care of me, and 1 2 signed by Mr. Fesmire. MR. BROOKS: Okay. Thank you. 3 That's all I have. 4 MR. WARNELL: I believe, 5 Mr. Creekmore, you had mentioned that you had used 6 7 the gas composition analysis before or are presently using it? 8 We are proposing to use it now. 9 Α I think it is imminent the first well that they're going to 10 use it on, but they have tested it on other wells. 11 12 MR. WARNELL: But you have not gone 13 back and taken a look at some of the wells that have been done with the substraction method or the flow 14 15 method and compared what would happen if you changed 16 to this third method? Well, those -- many of those wells have 17 Α been commingled for years, and they were by an 18 approved method that was approved at that time. 19 It's 20 my understanding that they still, in some of the areas where they don't have the distinction between 21 the two, that they will still use the current method. 22 But going forward, yes, they have done analysis, but 23 I'm not sure if I am qualified to --24 25 MR. WARNELL: But the gas -- you

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Page 41 testified that the gas composition analysis will only 1 be used on wells drilled -- new wells? 2 Our plan is to use it prospectively, yes. 3 Α MR. WARNELL: And are we talking just 4 gas production in the Mesaverde, Dakota, or is there 5 some oil production? 6 7 А Well, there may be some liquids involved, but this is gas production, yes. I'm not sure about 8 This is strictly on the gas composition. 9 that. MR. WARNELL: And I believe you 10 testified or do you know, is the gas composition 11 12 analysis, is that recognized by the industry, used by the industry? 13 Yes, it is. Α 14 15 Is there anyone up in MR. WARNELL: the San Juan Basin using it today that you know of? 16 Not that I'm aware of. 17 А MR. WARNELL: I have no further 18 questions. 19 MR. CARR: That concludes our 20 presentation, the direct presentation in this case. 21 We would move the admission of ConocoPhillips 22 Exhibits 1 through 12. 23 MR. WARNELL: I believe those have 24 25 been admitted, Exhibits 1 through 12. Okay. Well,

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Page 42 let's keep going then. Ms. Aubrey, if you would like 1 to call your witness. 2 MS. AUBREY: Thank you. 3 ROBERT WESTFALL 4 After having been first duly sworn under oath, 5 was questioned and testified as follows: 6 7 EXAMINATION BY MS. AUBREY: 8 Mr. Westfall, would you state your name 9 0 and address for the record, please? 10 А My name is Robert Westfall. I reside at 11 1329 Sigma Chi Road, Albuquerque, New Mexico. 12 Mr. Westfall, you have heard some previous 13 Q 14 testimony from Mr. Creekmore about your mineral interests in the area of the 29-6 Unit. Could you 15 explain to the examiner how you acquired your 16 interests? 17 18 Α I inherited these from my father on his death. 19 20 Q What was your father's name? Archie Westfall. Α 21 22 Do you know when he acquired the Q interests? 23 Α 1952. 24 25 Q And when did Mr. Westfall -- when did your

Page 43 father die? 1 He died in July 2004. These interests А 2 were passed to me in early 2005. 3 And was that under an administration of 4 Ο 5 his estate of some sort? 6 А Yes. Mr. Westfall, you have some exhibits in 7 Ο front of you, Exhibits 1, 2 and 3. Can you identify 8 those, please? 9 10 Α Yes. The first one is a copy of the 11 original mineral deeds to my father. The second one is the mineral deed to me after he -- after his 12 death. And the third one is a statement or a 13 paystub, I'm not sure what the correct terminology 14 is, from ConocoPhillips. 15 And does that Exhibit Number 3 show what 16 Ο ConocoPhillips believes to be your royalty interests 17 in these wells? 18 19 Α Yes, I would assume so. 20 Okay. Do you see on the very first entry Q 21 on the kind of left-hand side of the exhibit a .3344535 RI? 22 23 Α Yes. 24 Q And do you believe that that shows what 25 your royalty interests in the 29-6 64M Dakota Well

Page 44 1 is? 2 Α Yes, I do believe so. And then if you look over on the 3 0 right-hand side, do you see the last well entry on 4 5 the right-hand side of the first page of the exhibit, 6 a .00342815 royalty interest? 7 Α Yes, I do. And do you understand that that is your Ο 8 interest according to ConocoPhillips in the Mesaverde 9 10 formation? 11 А Yes, I understand that. Let me have you look at Exhibit Number 1. 12 Q 13 Do you understand the first page of this exhibit, the 14 first two pages to refer to a conveyance to your 15 father Archie Westfall of 32 royalty acres? 16 Yes, I believe I do. Α 17 And then the third page of the exhibit is 0 a different deed; is that correct? 18 19 А That's correct. There were two deeds. 20 Q And how many royalty acres does the second 21 deed convey? 22 Α Fifty. 23 So that would give you a total of 82 0 24 royalty acres in this area? 25 Α That's correct.

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Page 45 Q And do you understand that this is 1 portions of Sections 4, 5, and 9 that you own a 2 3 royalty interest in? А Yes. 4 Tell me what you understand about whether Ο 5 6 or not your father agreed to participate in the 30 --7 I'm sorry, in the 29-6 Unit. Α My understanding from him when he was 8 living was that he never agreed to join a unit. 9 0 So was it your expectation that Conoco 10 should always have been paying either your father or 11 you on a drill block basis for your interests in 12 these wells? 13 Α Yes. 14 15 Q Now, in connection with the administration of your father's estate, Exhibit 2 shows that these 16 interests were conveyed to you in February of '05; is 17 that right? 18 Α That's correct. 19 And you were the personal representative 20 0 of his estate? 21 А Yes, I was. 22 23 Can you tell the examiner why you are here 0 24 opposing the application of ConocoPhillips in these 25 cases?

Page 46 When I received the letter, it stated that 1 Α 2 the request was to change the method of allocation from its current method to some other method approved 3 but not specified in the letter, and I said, "I have 4 no idea how this will affect me, but it could affect 5 me adversely." And I thought I probably needed some 6 7 representation to determine just exactly how it would affect me. 8 And were you provided with any technical 9 Ο or nontechnical explanation of the differences in the 10 new methodology or what --11 12 Α No. -- effect you could expect it to have on 13 Ο the allocation between your two interests? 14 15 Α No. Do you have anything else you want to add, 16 Ο 17 Mr. Westfall, to your testimony? 18 Α Not that I can think of. 19 MS. AUBREY: I pass the witness. 20 MR. WARNELL: Okay. 21 EXAMINATION 22 BY MR. CARR: Mr. Westfall, when you became involved in 23 0 24 this case -- prior to today, had you seen the letter 25 from the OCD approving the gas composition analysis

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Page 47 method? 1 Α No. 2 3 0 Do you know whether or not that was requested from ConocoPhillips and provided? Do you 4 know? 5 Α No, I don't know. 6 7 Q You have been paid by ConocoPhillips, have you not? 8 9 Ά Yes. And your concern here today is you want to 10 0 be certain that you're accurately paid for what you 11 12 own? 13 А Yes. And you understand today that the 14 Q allocation will be not changed in any existing 15 method? 16 17 Α Yes, that -- from listening to 18 Mr. Creekmore's testimony, yes. 0 Okay. 19 20 Α I do understand that. 21 MR. CARR: That's all I have. Thank 22 you. 23 MR. WARNELL: Mr. Bruce? 24 EXAMINATION 25 BY MR. BRUCE:

Page 48 Just one question, Mr. Westfall. There is Q 1 no -- in the deed that -- deeds that your father got, 2 3 there wasn't any division -- there wasn't any separation between the Dakota and Mesaverde, was 4 5 there? Not to my knowledge. And I don't know if 6 Α 7 I should add this, but all of the early indications 8 from paperwork I have going back to the '50s is that only the Mesaverde was being drilled into and tapped 9 at that time. 10 11 MR. BRUCE: Thank you. 12 MR. WARNELL: Mr. Brooks? 13 MR. BROOKS: No questions. MR. WARNELL: Mr. Westfall, you're 14 the one person out of 1,259 people that stepped 15 forward, and I'm kind of surprised at that because I 16 17 would have had similar concerns that you had originally having received your letter from 18 ConocoPhillips. But we've sat here this morning now 19 20 for a little over an hour. You got to hear 21 Mr. Creekmore testify. What are your concerns now, 22 if any? 23 Α I don't know that I know enough to be able to answer that question, even though I have been 24 25 sitting here for an hour listening to all of this.

Page 49 1 It is really hard for me to know -- I know that Mr. Creekmore has testified that it's only on new 2 wells, and so they will probably not affect 3 anything -- any of the existing wells, but I also 4 don't know how much gas there is in the new wells 5 they are drilling and how that will -- how this 6 change in the new wells will affect me. And I don't 7 8 think there was any answer to that. MR. WARNELL: I have no further 9 questions. Any closing comments? 10 MR. CARR: T have none. 11 MS. AUBREY: I would like to offer 12 Exhibits 1 through 3. 13 14 MR. CARR: No objection. 15 MR. WARNELL: Oh, I'm sorry. We haven't admitted your exhibits. Exhibits 1 through 3 16 are admitted. 17 (Exhibits 1 through 3 admitted.) 18 19 MR. WARNELL: If there are no further questions, then we will take under advisement Case 20 Number 11601 and the other ten cases -- or other nine 21 22 cases, there is a total of ten cases, as stated in 23 the beginning. And with that, let's take a 15-minute 24 break. I do hereby certify that the foregoing is a complete record of the proceedings in 25 the Examiner hearing of Case No. heard by me on

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Examiner

	Page 50
1	REPORTER'S CERTIFICATE
2	
3	I, CONNIE JURADO, do hereby certify that I
4	reported the foregoing case in stenographic shorthand
5	and transcribed, or had the same transcribed under my
6	supervision and direction, the foregoing matter and
7	that the same is a true and correct record of the
8	proceedings had at the time and place.
9	I FURTHER CERTIFY that I am neither
10	employed by nor related to any of the parties or
11	attorneys in this case, and that I have no interest
12	whatsoever in the final disposition of this case in
13	any court.
14	WITNESS MY HAND this 14th day of October,
15	2010.
16	
17	
18	1
19	Connie Jurado
20	Connie Jurado, /CCR, RPR New Mexico CCR No. 254
21	Expires: December 31, 2010
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23	
24	
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Same.

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