1 STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT 2 OIL CONSERVATION DIVISION STATE LAND OFFICE BLDG. SANTA PE, NEW MEXICO 3 20 September 1984 4 COMMISSION HEARING 5 6 7 IN THE MATTER OF: 8 Application of Mesa Grande Resources, CASE Inc. for creation of a new oil pool 8286 9 and special pool rules, Rio Arriba County, New Mexico. 10 Application of Jerome P. McHugh for CASE. new pool creation and special pool 8350 11 rules, Rio Arriba County, New Mexico. 12 BEFORE: Richard L. Stamets, Chairman 13 Commissioner Kelley 14 TRANSCRIPT OF HEARING 15 16 17 APPEARANCES 18 19 For the Oil Conservation Jeff Taylor 20 Division: Attorney at Law Legal Counsel to the Division 21 State Land Office Bldg. Santa Pe, New Mexico 87501 22 23 For the Mesa Grande: Oven M. Lopez Attorney at Law 24 HINKLE LAW FIRM P. O. Box 2068 25 Santa Pe, New Mexico 87501

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asc J 1 2 MR. STANETS: We'll call next 3 Case 8386. 4 MR. TAYLOR: The application of 5 Mesa Grande Resources, Inc. for creation of a new oil pool 6 and special pool rules, Rio Arriba County, New Mexico. 7 MR. STAMETS: Call for appear-8 ances in this case. 9 MR. LOPE2: May it please the Commission, my name is Owen Lopez with the Hinkle Law Firm 10 in Santa Pe, New Mexico, appearing on behalf of the appli-11 cant, Mesa Grande Resources. 12 MR. STAMETS: Are there other 13 appearances in this case? 14 MR. RELLAHIN: ar. Chairman, 15 I'm Tom Kellahin, Kellahin & Kellahin, Santa Fe, New Mexico, 16 appearing on behalf of Jerome P. McHugh and Associates. 17 MR. ROBERTS: Mr. Chairman, my name is Tommy Roberts, Dugan Production Corporation, Far-18 mington, New Mexico, appearing on behalf of Dugan Production 19 Corp. 20 MR. PADILLA: Mr. Chairman, Er-21 nest L. Padilla, Santa Pe, New Mexico, for Benson-Montin-22 Greer Drilling Corporation. 23 MR. KELLAHIN: Mr. Chairman, at 24 this time we would request that the Commission call Case 25 \$350, which is the application of Jerome P. McHugh to have,

4.5 1.2 1 I believe, the same area as applied for by Mesa Crande, to 2 have that area spaced upon 320-acre spacing in this Dakota 3 cil pool. 4 Mese Grande has asked for 160 5 acres in the same oil pool. 6 MR. STANETS: Is there any ob-7 jection to consolidating these two cases? 8 Let's call Case 8350, then, 9 please. MR. TAYLOR: The application of 10 Jerome P. McHugh for new pool creation and special pool 11 rules, Rio Arriba County, New Mexico. 12 MR. STAMETS: Any other appear-13 ances in these cases? 14 对党。 LOPEZ: I would like the 15 record to show that Mesa Grande appears in that case as well 16 and has no objection to the consolidation of the two cases. 17 MR. STAMETS: Gentleman, how wany witnesses do you intend to have and are they all here 18 ready to be sworn? 19 MR. LOPE2: We have three wit-20 nesses and they are here. 21 MR. ROBERTS: Mr. Chairman, we 22 have one witness and he is here. 23 MR. PADILLA: Mr. Chairman, 24 Senson-Hontin-Greer would also appear on the 8350 case, and 25 we have no withesses.

1 13 2 STAMETS: You have no wit-ZR. 3 nesses? KELLARIN: We'll use Mr. 4 MR. Dugan's witness. 5 MR. STAMETS: Okay. I'd like 6 to have all of the witnesses stand and be sworn at this 7 time, please. 8 9 (All witnesses sworn.) 10 11 MR. STAMETS: Any opening state-12 ments? Mr. Lopez, we'll allow you to 13 proceed. 14 MR. LOPEZ: Oxay. Mr. Nutter. 15 16 DAMIEL S. NUTTER, 17 being called as a witness and being duly sworn upon his 18 oath, testified as follows, to-wit: 19 20 DIRECT EXAMINATION BY MR. LOPEZ: 21 0 Would you please state your name and 22 where you reside? 23 A - My name is Dan Nuttor. I live in Senta 24 Fe. New Mexico. 25 Mr. Nutter, are you familiar with the ap-ੁ

1 10 2 plication in this Case Number \$386? Yes, I am. A 3 2 Although I know you have previously tes-4 tified before the Commission and had your qualifications ac-5 cepted as a matter of record, I would nonetheless for the 6 record like you to briefly describe your educational back-7 ground and employment experience. 8 I was graduated from the New Mexico Α 9 School of Mines, now New Mexico Institute of Technology. 10 Mining and Technology, in January, 1952. Subsequent to that 1 was employed by 11 Phillips Petroleum Company as a Staff Engineer until Septem-12 ber the 1st of 1954, when I came to work for the New Mexico 13 Oil Conservation Commission. 14 I worked for the New Maxico Oil Conserva-15 tion Commission from February 1st, 1954, until December 16 31st, 1982, at which time 1 ratired. 17 served in the capacity of Staff Petro-1 18 leum Engineer and Chief Engineer for the Commission during that period of time. 19 Subsequent to retirement I've been en-20 gaged as a consultant petroleum engineer, and am employed by 21 Mesa Grande Resources in this case. 22 ME. LOPEZ: Are the qualifi-23 cations of the witness acceptable? 24 MR. STAMETS: They are. 25 \hat{U} Br. Hutter, what is it that Mesa Grande

1 1 2 ROMAN WITH THIS CARE? Mesa Crande Resources, Inc. 15 seeking 12 3 the creation of an oil pool in Rio Arriba County, New Mexi-4 co. The pool would be located in Township 24 North, Range 2 5 West, and 24 North, Range -- 25 North, Range 2 West. 6 We would also ask that the vertical lim-7 its of the pool be defined as being from the base of the 8 Gavilan Mancos Oil Pool, which has been defined by the Com-9 mission as being at a depth of 7574 feet on the log of 1.20 10 Northwest Exploration Company's Gavilan Fed Well No. 1. which is located in Shit A of Section 25, Township 25 North, 11 Range 2 West, in Rio Arriba County. That would be the upper 12 limit of the cool. 13 lower limit would be the -- a point The 14 400 feet below the base of the Greenhorn formation as found 15 on that same well log, which is the base of the present Da-16 kota producing interval. 17 We would ask that the horizontal limita 18 the pool be defined as in Township 24 North, Range ΟË 2 19 West, all of Section 2, the east half of Section 3; in Township 25 worth, Range 2 West, we would ask the west half of 20 Section 14, all of Sections 15 through 17, the east half of 21 Section 20, all of Sections 21 through 23, all of Sections 22 26 through 28, the east helf of Section 29, the east half of 23 Section 33, and all of Sections 34 and 35. 24 We would also ask that special pool rules 25 5.64 adopted 10t this new pool, to be called the Cavilan

1 12 2 Greenhorn-Graneros-Daluta Oil Sool, and that those special pool rules incorporated a provision for 160-acre specing 3 with well locations being permitted no nearer than 330 feet 4 to the outer boundary of the proration unit, or to any in-5 cerior guarter/guarter section line, and no nearer than 660 6 feet to the nearest well drilling to or capable of producing 7 From the same pool. 8 That's what Nesa Granda is neeking in 9 this case. 10 Q And I'd now ask you to refer to what's been marked as Exhibit Number One and ask you to identify 11 that. 12 Exhibit Number One is a plat of the Gavi-A 13 lan finae area. 14 Before I get into the exhibit, I would 15 like to point out that there is a draftsman error on this in 16 where it says that the red outline is the Gavilan Mancos Gil 17 Pool Area. That should read that this is the proposed Gavi-18 lan Creenhorn-Graperos-Dakota Oil Pool. 19 So the rad outling describes the pool boundary as I just read it from the proposed pool rules that 20 we will be going into later. 21 Colored in yellow, in solid yellow, 213 22 the leases in which Mess Grande Resources has a 100 percent 23 working interest. 24 Cross hatched in diagonal yellow 11483 25 are those leases in which Mesa Grande Resources owns from 50

1 3 3 2 to 87-1/2 percent of the leasehold interest. 3 colored in vertically cross hatched yellow area are those leases in which Mesa Grande has a 50 per-4 cent or less interest in the lease. 5 I would point out that our proposed pool 6 area contains the equivalent of 9,290 acres if you count 7 each 40-acre tract and assume that it is a square 40. There 8 might be some variation due to survey corrections, but 11 9 would contain 9,280 acres. 10 Nesa Grandy owns 2,920 acres 100 percent, 11 which is equal to 31.5 percent of the proposed pool area. 12 Mesa Grande owns an additional 1,080 acres of 50 percent, or more, productive interest, which would 13 give us a total of 4,000 total acres in which we own 50 per-14 cent or more, being the 100 percent ownership and the more 15 than 50 percent ownership. This represents 43.1 percent of 16 the proposed pooled area. 17 In addition. Mesa Grande owns 200 acres 18 in which there is less than 50 percent acreage, 50 this 19 would come to a total of 4200 acres, or we would own 45.25 20 percent of the lands that are proposed for the spacing in this area that we've outlined in red on this exhibit. 21 \bigcirc Does that complete your testimony with 22 respect to this exhibit? 23 А Yes, it does. 24 I'd now ask you to what's been marked, or ं 25 will be marked, as Exhibit Number Two, and ask you to iden-

2 1 tley lt. 2 Did we ever get a pointer in? Å, 3 Exhibit Number Two is a map of the SAG 4 Juan Basin. 5 Now, on this map I have drawn every oil 6 field and every gas well in the Dakota formation in the San 7 Juan Basin. I believe there's a total of 27 on there. 8 The shading is as follows: Cross hatched wools are gas pools. 9 Solidly colored pools are oil pools. 10 The color code is as follows: Yellow is 11 40-acre specing or less. 12 Orange is S0-acre spacing. 13 Green is 160-acra spacing. 14 Rod is 320-acre spacing. 15 We've got an overlay that we'll put OI16 nore in a minute. Now you'll note --17 MR. STAMETS; Excuse ma, here. 18 What youls do you say you show there? 19 A, All the Dakuta oll and gas pools in the 20 San Juan Basin. 21 Now the Basin Dakota gas pool is not 22 shown have because that's on the overlay. But all of the 36 23 other pools, the gas pools and the all pools, are depicted 24 on here. 25 趙親。 STAMETS: So basically

1 werve not behate pools that eren't Basin Debate pople. 2 "That's correct. A 3 Now you'll notice that there are a E er ky 4 Bakota gas pools that aren't in the Besin Dekota. Now the 5 Basin Dekots gas posl has been defined as being the Dakote 6 producing interval in all of Rio Arriba and Sao Juan Coun-7 Lies, New Mexico. 8 Now this map doesn't even go to the めかげ 9 of Rio Arriba County. Bio Arriba County is another 40 or 50 10 miles over nere to the east but I don't think there's anv gas production over here, so we didn't bother to get a map 11 showing that end of the pool -- of the county. 12 Now, when -- when the Basin -- when \$ 1×47 13 Dakots producing interval was first adopted, that was by Or-14 der Number 1287, and I've got the dates on this. When the 15 Dekota producing interval was first adopted by Order Number 16 R-1267, that order was entered on March the 2nd of 1959 and 17 established the Dakota producing interval as being from 12 18 base of the Greenhorn formation to 400 left below 110 the base of the Greenhorn forgation. 19 It also removed from the -- it estab-20 lished 320-acre spacing for that Basin Dakota -- for that 21 Dakota producing interval in all of Rio Arriba and San-Juan 22 Counties, with the exception of the Barker Creek Dakote 23 Pool, the Angel's -- the Dite Dome Dakota Gas Pool, and the 24 Augel's Peak Dakota Gas Pool, which was down in the mid-part 25 of the exhibit.

1 15 Number 8-1287-A -- I beg your par-Crder 2 don, I gave that date as being March the 2nd, 1959. That 3 was November the 21st of 1958 that that 320-acre spacing was 4 established. 5 March the Shd of 1959 the Commission Os. 6 entered Order Number R-1285-A, which removed the Angel's 7 Peak Dakote Gas Pool from the exceptions, and so until this 8 date the Basin Dakota Gas Pool is the Dakota producing in-9 terval in all of San Juan and Rio Arriba Counties, New Nexico, with the exception of these two pools, being the Barker 10 Creek Dakota Gas Pool and the Dte Dome Dakota Gas Pool, and 11 two other pools that were established and excepted from the 12 rule. 13 The first of these was the Snake Ryes Da-14 kota "D" Gas Pool down in the extreme southeast corner of 15 San Juan County, in which an operator came in and asked for 16 the Basin Dakota Gas Pool to be contracted by the deletion 17 two sections, and the establishment of this Snake Eyes 01 "D" Gas Pool and the establishment of 320-acre spac-18 Dakota ing for that pool. 19 The operator was very frank in the hear-20 ing. He stated the roason he wanted it was because he fult 21 he had a separate source of supply and that he wanted to get 22 out from Basin Dakota gas prorationing. 23 Now, the grandaddy of gas prorationing in 24 the San Juan Basin, Elvis Utz, was the examiner on that 25 Case, so apparently they had a good case because Elvis わたえ

1 27 2 allowed the two sections to be extracted from the Basin Dakota Pool and set up as a separate pool. 3 Now, that Snake Eyes Dakota Pool ended up 4 with thrue wells in it. The wells are all now P & A. They 5 averaged about 223,900 Mcf production before they were P & 6 Those pools were abandoned prior to the time that the Α. 7 infill drilling was allowed in the Basin Dakota Pool, 50 I 8 presume that that pool, although it's nonproductive now, 9 would still be on 320-acre spacing. 10 The other exception to the rules for the Basin Dakota was the establishment of the Straight Canyon 11 Dakota Gas Pool up in Township 31 North, Range 16 West, of 12 San Juan County, in which the applicant came in and asked 13 for the creation of a new gas pool for the Dakota formation 14 carved out of the Basin Dakota, and he wanted to develop his 15 acreage on 160-acre spacing. He was drilling little, shal-16 low wells that were only 2200 feet deep. They didn't have a 17 lot of pressure and he did not feel that they would drain 18 320 acres at the time. So he asked for creation of a separate 19 Dakota gas pool for those wells and the Commission approved 20 it, established a 320-acre Dakota gas pool and apecified 21 that the spacing in there would be statewide, or 160. 22 Those three wells are all plugged now or 23 a notice of intention to plug has been filed. 24 The average production from the walls was 25 only 48,100 Mcf.

1 18 2 All right, that takes care of the exceptions to the Dakota pool rules. 3 How, we have numerous small oil pools on 4 the west side of the Basin that are producing oil from the 5 These are all shallow pools and they're all devel-Dakota. 6 oped on 40-acre spacing or less than 40-acre spacing. Some 7 of them have wells to a density of about 2-1/2 acres, ac* 8 Those are shown by the yellow pools on the west tually. 9 side. There are labels on each of the pools to identify the 10 names of them. Down in McKinley County we have besides 11 the Snake Eyes -- no, besides the -- well, Snake Eyes is not 12 in McKinley; that's in Sen Juan. 13 In McKinley County we have seven pools, I 14 believe it is. 15 We have one gas pool in the Dakota, which 16 is the Lone Pine Dakota "A" Gas Pool, which is spaced on 160 17 acres. 18 We have an oil pool called the Marcelina Dakota Cil Pool, which is a 40-acre oil pool. 19 We have the Hospah Dakota Oil Pool, which 20 is on forties and we have the Lone Pine Dakota "9" Oil Pool, 21 which is actually an 80-acre pool. That's the only 80-acre 22 cool in the Dakota in the San Juan Basin. 23 And then, of course, there is the Lone 24 Pine Dakota "A" Gas Pool on 160's. 25 As we move eastward in the San Juan Basin

1 19 2 we come first to a 40-acre oil pool, the White Wash Hancos Dakota Pool in Township 24 North, Range 9 West. 3 next pool would be the Dufers Pool The 4 Gallup-Dakota, and we'll skip that for the moment. 5 Coming farther to the east we have Wild 6 Horse Dakota Pool, which is a Dakota oil pool in 26 North, 4 7 Nest, and we have the South Lindrith Gallup-Dakota Oil Pool, 8 which is in Township 23 and 24 North, Range 4 West. It's a 9 40-acre pool. Originally it was 40 acres, then they came in, they got 160 acres established for it. It came up for 10 renewal of the temporary pool rules, the operator didn't 11 show up and it reverted to forties. 12 In Township 25 North, Range 3 West, 调整 13 have the Ojito Gallup Oil Pool, which is an 40-acre oil poul 14 in Gallup and Dakota, which has never bad special spacing 15 rules. 16 And then, of course, we have the old Lin-17 drith Dekote Pool in Township 24 North, Range 2 West, which 18 was drilled and developed on -- which was on 40-acre spacing 19 since day one, almost. To the extreme south end of this exhibit 20 we have the Five Lakes Dakota Oil Pool, which is a little 21 40-acre oil pool. 22 Now we'll get to the green pools. 23 The green pools in the gas section \$2 B 24 the cross hatched ones; we've covered those. 25 The solid green pools: In Township 24

1 20 North, Range 8 West, 25 North, 8 West, 25 North, 9 West, and 2 25 North, 9 West, we have the Dufers Point Gallup-Dakota 3 This is a pool in which Gallup and Dakoca are both Pool. 4 produced and the pool is on 160-acre spacing. The spacing 5 pattern for those wells is the same as I recommended in my 6 opening statement of not closer than 330 feet to the outer 7 boundary of the proration unit, nor closer than 330 feet to 8 an interior line and not closer than 660 feet to another 9 well in the same pool. 10 Further to the east, this next solid green pool is the Counselor's Dakota -- Gallup-Dakota 011 11 Pool, which is on 160-acre spacing. It's producing from 12 both those formations and has 160-acre spacing. 13 The pool rules there are slightly differ-14 They specify wells shall not -- shall be located no ent. 15 nearer than 660 feet to the outer boundary, no closer than 16 330 feet to an interior 40-acre line, and no closer than 17 1320 feet to another well producing from the pool. 18 The next pool that's colored solid green on the exhibit is the West Lindrith Dakota Pool, Gallup-Da-19 kote Pool, which that exhibit is in error in that it doesn't 20 say Gallup. 21 That exhibit used to be in error in that 22 it didn't say Gallup, but this pool is developed on 160-acre 23 The spacing, the well location rules there are spacing. 24 identical to the well location rules that I've mentioned in 25 my opening statement, 330 feet from the outer boundary; not

1 1 than 330 to an interior line and not closer than 660 closer 2 feet to another well productive in the same pool. 3 That covers all of the Dakota pools with 4 the exception of the Basin Dakota. 5 And now for the overlay. Q 6 I don't know what this is going to look A 7 like because I got caught in the rain with it yesterday af-8 ternoon, and I noticed some rain got down inside and this is 9 water soluble ink in here, so we'll have to see what it's going to look like. 10 You can see the pools that we've been re-11 to on Exhibit Number Two through the overlay. Ĩt ferring 12 helps if it's pasted down good and tight. 13 But there we have in green cross hatching 14 outlined that portion of the Basin Dakota Pool that fits on 15 this exhibit and as I mentioned before, it goes further to 16 the east and we couldn't get the whole thing on the -- on 17 the pool, but you'll notice there is an abundance of green 18 on there. The green cross hatching, the green gas 19 pools that are the exception to the Basin Dakota rules, the 20 two up here, the one over here -- I'd better mention that --21 the Barker Dome Dakota, the Ute Dome Dakota, the Straight 22 Canyon Dakota, and the Snake Eyes Dakota, which is an excep-23 tion, the exception being the 320-acre pool. 24 All of the other Dakota pools are either 25 on 160 acres or less. Every Dakota pool in the San Juan Ba-

1 22 sin is on 160 acres or leas, except this old, dead Dakota 2 gas pool that was carved out during the 320-acre days on the 3 Dakota. 4 course we all know that Order Number Of 5 1670-V came along July the 1st of 1979 and approved infill 6 drilling for the Basin Dakota Pool and we believe that it's 7 simplier to say that it's on 360 -- 160 acre spacing than to 8 say this pool is on 320-acre spacing but that you can drill 9 two wells; therefore, you've got infill drilling on 160's. I think it's much simplier to say it's 160-acre pool. 10 So we find that everything in the San 11 Juan Basin is 160 acres, or less, except for the dead pool 12 and except for applicant's proposed pool that they're tal-13 king about here today. 14 I'll show by attaching to the overlay, 15 attach to the overlay the applicant's proposed pool with the 16 boundaries as they applied for, and also cut to scale. I'll 17 place it in the precise position where their pool would be 18 located. Now when you say "applicant" are you re-Ċ 19 ferring to --20 A I mean the applicant in the other case, 21 1'm sorry. 22 -- Jerome McHugh? Ö 23 A Jerome P. McHugh, yes. This is Jerome P. 24 McHugh's Pool and it's going to be placed on the overlay in 25 that position. That would be a 320-acre pool along with the

1 23 2 dead 320-acre pool back there. So everything in the San Juan Basin would 3 be 160 acres or less except the dead pool and Jerome р. 4 McHugh's pool. 5 Now, do you have an overlay that O shows 6 what Mesa Grande has sought? 7 I have an overlay which I believe A con-8 forms to what has been the experience of San Juan Basin ever 9 since the 320-acre spacing was tried out in that area back 10 in 1958, and which was found after twenty-one years of ex-11 perience not be a viable solution to a spacing problem in the area, which was rejected after twenty-one years. 12 My solution --13 MR. **KELLAHIN:** Mr. Chairman, 14 I'm going to move to strike the answer as not being respon-15 sive to the guestion. 16 Mr. Nutter was not asked to 17 make a speech. He was asked to identify the area Mega 18 Grande proposed to space on 160's. 19 A Okay, the area Mesa --MR. 20 KELLAHIN: Excuse me, Nr. Nutter, we have a pending objection. 21 MR. STAMETS: We'll uphold the 22 objection and ask that the question be asked again and that 23 Mr. Nutter be responsive to the question. 24 O Ħr. Nutter, have you prepared another 25 overlay to -- which describes the area sought by Mesa Grande

1 24 2 Resources in this case? A Yee, I have. 3 \mathbf{O} Do you have anything else to offer with 4 respect to this Exhibit Number Two? 5 A No, I haven't. My observation would be 6 that the only thing that's left now that shows red would be 7 the old, dead Dakota gas pool in the extreme southeast cor-8 ner of San Juan County. 9 We've covered the proposed Gavilan Graneros-Dakota-Greenhorn Pool with a green overlay now and 10 green prevails. 11 I'd ask you to take your seat again and Ô 12 ask you to refer to what's been marked Exhibit Three, or 13 will soon be marked Exhibit Three, and ask you to describe 14 what this exhibit is. 15 Exhibit Number Three is the proposed pool 16 rules that we're presenting here today. 17 It departs from the usual pool rules in 18 some -- in one respect in that the horizontal and the vertilimits are outlined here in lieu of one. This was the cal 19 handlest way to do it. 20 Normally, of course, Rule 1 is the equi-21 valent of Rule 2 on this particular exhibit; however, 1've 22 gone through Rule 1 in describing the vertical limits and 23 the horizontal limits of the proposed pool. 24 Rule 2 states that each well in the pool 25 would be spaced, drilled, operated, and produced in accor-

1 25 2 dance with the special pool rules hereinafter set forth. Rule 3 prescribes 160 acres as the 3 spacing unit. 4 Rule 4 defines the procedure by which 5 operators could get an exception to the requirements of Rule 6 4 -- of Rule 2, being the 160-acre unit, so they could get 7 nonstandard proration units by administrative approval. 8 Rule 5 specifies the well locations which 9 mentioned before are identical to two of the other 160-T 10 acre pools, the Dufers Point Gallup-Dakota and the West Lindrith Gallup-Dakota, the largest of the Gallup-Dakota oil 11 pools in the San Juan Basin that's on 160-acre spacing. 12 Rule 6 provides a procedure for adminis-13 trative approval of unorthodox locations necessitated by to-14 pographical conditions or recompletion of a well previously 15 drilled to another horizon. 16 Rule 7 sets out what the depth bracket 17 allowable would be based on 160-acre spacing, and the well 18 depths, which are between 7-and-8000 feet. It also states that a nonstandard unit 19 would get an allowable in proportion to the acreage that it 20 has in this unit compared to the acreage in a standard unit, 21 160, and the limiting gas/oil ratio for the Gavilan Gran-22 eros-Dakota-Greenhorn Dakota Pool is specified in Rule 8 to 23 be 2000 cubic feet of gas per barrel of oil produced. 24 Were Exhibits One through Three prepared Ω 25 by you or under your supervision?

26 1 Yes, they were. A 2 At this time I MR. LOPEZ: 3 would tender applicant's Exhibits One through Three. 4 MR. STAMETS: The exhibits will 5 be admitted. 6 Are there questions of the wit-7 ness? 8 **KELLAHIN:** Yes, Mr. Chair-MR. 9 man. 10 CROSS EXAMINATION 11 BY MR. KELLAHIN: 12 Mr. Mutter, you have described for us and 0 13 identified the area that Mr. McHugh has proposed to space in 14 the Dakota on 160 acres and have identified it with the red 15 overlay on your --16 That's correct. A 17 -- Exhibit Number Two. \circ That's correct. 18 A You recall, sir, the approximate bounda-Q 19 ries of the Gavilan Mancos Oil Pool, Mr. Nutter? 20 Yes, I do. A 21 And would the McHugh overlay for his C 22 160-acre Dakota Pool generally conform to the boundaries for 23 the Gavilan Mancos Oil Pool? 24 Not exactly, but it's in It does. the A 25 general same vicinity, as are the boundaries that we've pro-

1 27 2 posed here today. 3 All right, sir. The boundaries that Mesa 0 Grande proposes for this same Dakota oil pool, also to a 4 general way conform to the Gavilan Mancos boundary, with 5 some exceptions. 6 Yes, sir, they do. A 7 Ô All right. So the difference between Mr. 8 McHugh and Northwest -- I'm sorry, Kess Grande, is not sig-9 nificant for terms of what we're trying to accomplish today. 10 The boundaries of the two pools as pro-A 11 bosed are essentially the same. They generall conform to the boundary of the Gavilan Mancos Pool, which is based on 12 the dome that exists out there, and the main difference is 13 the matter of spacing which the two companies have asked 14 for. 15 Let's refresh the Commission's memory, 0 16 Hr. Nutter, about the Gavilan Mancos Oil Pool, sir. 17 What is the spacing in that pool? 18 That spacing is 320 acres on a temporary A 19 basis. 20 All right, and when does that temporary Q period expire, Mr. Nutter? 21 I believe that expires in March of 1987, A 22 if I recall correctly. 23 And what are the vertical limits for the Q 24 Gavilan Mancos Oil Pool, approximately, Mr. Nutter? 25 I don't remember exactly what the λ top

1 2Elimit is; however, I believe it's marked on the -- on one of 2 these exhibits that will come later. 3 The upper limit is at approximately al-4 most 6600 feet, a little above 6600 feet, I can't tell pre-5 cisely. 6 The lower limit is 7574, which I identi-7 fied as being the top of the proposed pool that we're tal-8 king about here in our application today. 9 All richt. The vertical limits for both 0 10 Mr. McHugh's application for the Dakota oil pool, as we're about to describe it. has the same vertical limits as the 11 Mesa Grande application? 12 I haven't looked at your application with Â, 13 respect to the vertical limits, Mr. Kellahin, so --14 All right, sir. 0 15 -- I really don't know what your proposed A 16 vertical limits are. 17 Let me withdraw the question, then, \mathcal{O} 11 18 you don't know the enswer. A I've got your application, I can tell 19 you. 20 Well, let's focus in on the Mesa Grande C 21 22 A Okay. 23 -- vertical limits. Your vertical limits C 24 for the -- for the Savilan Dakota Pool would then start あた 25 the base of the Gavilan Mancos Pool and extend downwards to

1 29 2 a point where you get to the lowest Dakota producing inter-3 val. They would go through the Dakota A produ-4 cing intervals to the base of the presently defined Dakota 5 producing interval, that's correct. 6 Is that the same bottom depth in the Da-С 7 kota as is identified in the Basin Dakota gas pools? 8 A Yes. 9 ()Okay. Within that vertical interval, 10 now, Mr. Nutter, I think we occasionally find other produ-11 cing reservoirs other than what we normally call the Dakota, is that not true? 12 A I don't know. Reservoirs, you mean from 13 productive sands in other than the Dakota sand? 14 (All right, let me ask you, your vertical 15 limits would include the Graneros and the Greenhorn, would 16 it not? 17 A That's correct. 18 And it would also include a portion of, I 0 19 think, what's called the Carlisle? The Carlisle is immediately above the A 20 Greenhorn and then it would include some of the Mancos Shale 21 above that. 22 \mathbf{C} With regards to the area of both Hesa 23 Grands's application and McHugh's application, as a practi-24 cal matter, the only productive reservoir within that verti-25 cal limit is the Dakota reservoir.

1 30 No. No. it isn't. 2 A We don't have -- we don't have Graneros \mathbf{O} 3 production in there, do we? 4 A Yes, there is occasionally Graneros pro-5 duction in there, and we have Greenhorn production in our 6 wells. 7 All right, sir. Q 8 A I think we've got a little Carlisle ir. 9 one of the wells, too. 10 Mr. Nutter, you don't propose to separate \mathcal{O} out the Greenhorn and the Graneros from the Dakota, do you? 11 A No. I propose to combine them with the 12 Dakota. 13 All right. 0 14 And the only reason we put in the Mancos Ą 15 up to the lower limit of the Gavilan Mancos Pool is 1f 16 there's a little stray sand, which is highly unlikely, but 17 in the event there should be a little stray sand in there, 18 it could be perforated into this pool. We're not particularly proud of that upper limit. 19 The lower limit of the other pool could 20 be extended down to take in that stray sand if such is an-21 countered. It's immaterial, really, as to which pool it 22 would be in. 23 But we had to have a starting point so we 24 started at the base of the upper pool and went on down 25 through possible productive intervals here.

1 21 2 In your opinion, Mr. Nutter, are the pro-Û posed vertical limits that Mesa Grande has suggested logical 3 and reasonable in order to form an oil pool for this area? 4 1 believe they are. A 5 Nutter, would you agree with 0 Ħr. 1.19 6 statement that within this area that production from 1.163 7 Greenhorn and the Dakota zones is marginal in nature and 18 8 not sufficient to support the drilling of a well to those 9 zones only? 10 It is in certain cases. Other cases 1.2 1 is accoonic, as we will show in subsequent testimony today. 11 Any pool has certain nonproductive wells 12 in it. That's the name of the game. 13 All right, sir. You would agree, then, \bigcirc 14 that that statement is correct for some portion of the 8r 26 15 in which Mesa Grande has applied for the 160-acre spacing? 16 It may -- it may be true. I don't know A 17 of an area. It may be true of certain wells. 18 All right, sir, can you identify certain \bigcirc wells within this area for which that statement would apply? 19 Not necessarily. I know there have been A 20 many applications for downhole commingling of wells in the 21 Dakota producing interval and in the Mancos producing inter-22 val, which, the application for the downhole commingling was 23 based on the noncommerciality of the two zones by themselve, 24 but as I stated here, as I stated a moment ago, we're hare 25 coday to establish that the Dakota producing interval is È.

1 32 2 viable producing interval on its own and should be estaba separate pool and we feel that the aconomics 3 lished as justify the same, and we'll so show. 4 All right, sir, and within this area, ਼ 5 how many of the Gavilan Mancos wells do we have? 00 then, 6 you have an approximate number? 7 I don't know how many wells there are in A 8 at the present time. In the Mancos? I don't this pool 9 This is not a Mancos case so I really didn't study know. 10 the Mancos. 11 You've not studied the Mancos? \mathbf{C} Today I haven't. A 12 Have you studied it in the past? 0 13 Oh, yeah, but I haven't kept up to date A 14 with the number of wells that have been drilled in the San-15 cos. 16 Were you up to date on that on August \mathbf{O} 17 1984, when you testified on behalf of Northwest Explolst. 18 ration Company in a case before the Commission in Case 8042, 19 which was an application to have the Dakota and the Graneros cosmingled with the Mancos formation? 20 Yes, I -- I was up to date with respect A 21 to those two wells. 22 All right. All right, so you can't tell Û 23 se how many Mancos wells we have in the area. Can you tell 24 me how many single Dakota completions we have in your pro-25 posed pool area?

1 2 There are wells being completed at A the present time and I do not know the exact number of wells 3 that are currently capable of producing as single comple-4 tions in the Dakota. 5 You don't know if there is one or more or Ċ 6 zero. 7 Well, I know there's more than zero, yes, A 8 sir. 9 Ç, Does your company operate any single Da-10 xota completions in the proposed area? 11 What do you mean by a sincle completion? A Are you including a dual completion in that? 12 No, sir, a well drilled from the surface \mathbf{O} 13 to the Dakota that produces singly out of the Dakota. 14 A No, I don't believe there are any of 15 those at the present time. There are wells that are dually 16 completed producing from the --17 There are no wells in this pool that are (18 currently single completions out of the Dakota. 19 A I don't believe there are at this time. Do we have any wells in this pool that \bigcirc 20 are dually completed with the Mancos and this Dakota inter-21 val we've discussed? 22 Yes. Yes, wo do. A 23 C All right. And how many dual completions 24 do we have, Mr. Nutter. 25 A I couldn't tell you that.

1 1 2 Okay. Do we have wells in this pool that \odot 3 are downhole commingled with the Manços and the Dakota? Yeah, there are a number of those. A. 4 All right, how many of those do we have? 0 5 I don't know. K. 6 Ckay. ਼ 7 You'll notice none of my exhibits have A 8 any wells on them, so I haven't listed wells. 9 Mr. Nutter, your opening comments \odot Okay. 10 on behalf of Mesa Grande made reference to the fact that the 11 applicant was applying for 160-acre spacing and I was trying 12 to determine upon what, if any, facts that you had made that statement. 13 Nave you independently made any studies 14 of the economics or the production characteristics of any of 15 these walls to determine what, if any, spacing ought to be 16 applied in the Dakota? 17 Me personally? A 18 Yes, sir. 0 19 20. A 20 All right. ି That will come in later testimony. A 21 Mr. Nutter, would you agree with ਼ the 22 says the reserves in the Dakota in these statemont that 23 wells would not be worth extensive rework operations, run-24 ning new casing, and so forth? 25 LOPEZ: If the Commission MR.

1 25 2 please, it appears that Mr. Kellahin is referring to testimony the witness presented in another case with respect to a 3 particular well. I think it would be only right and proper 4 that he identify the case and the nature of the application. 5 \odot Do you have any trouble with the question 6 the way I asked you, Mr. Mutter? 7 I presume you're speaking of the de nove Å 8 hearing? 9 MR. Sellahln, STAKETS: Mr. 10 would you identify the case and circumstances, please? 11 MR. KELLAHIN: Yes, Mr. Chairman. 12 Nutter, were you the expert witness 0 Mr. 13 on behalf of Northwest Exploration in the de novo Case 8042, 14 heard by this Commission on August lat, 1984, in which the 15 subject matter of that application was the downhole comming-16 ling of the Gavilan No. 1 and the Gavilan No. 1-8 Wells? 17 A That's correct, I was. 18 ਼ All right. And was it your testimony, 19 appearing on page 22 of that transcript for that hearsir, ing, that the reserves in the Dakota in these wells, meaning 20 the Gavilan 1 and the Cavilan 1-5, would not be worth exten-21 sive rework operations, running new casing, and so forth? 22 Mesa Grande is the present owner of those A 23 wells. Hesa Grande did not drill those wells. Horthwest 24 drilled them, and we feel that Northwest did not get an ado-25 quate completion job in the Dakota. We feel that the wells

1 36 2 are better in the Dakota than presently indicated; however, 3 once they're on production, if producing characteristics indicate that they can't be reworked, then that statement is 4 certainly true. 5 If there is clean-up process that goes on 6 in the wellbore and they become more productive, then the 7 statement may not be true. 8 But the statement was true at that time 9 that it did not lock like they were capable of commercial 10 production on their own. So it was necessary in those in-11 stances to downhole commingle. 12 And in fact the Commission has approved Õ the downhole commingling of the Dakota production in those 13 two wells because the production from the Dakota is marginal 14 in nature and will not be sufficient to support a well 00 15 its own for the Dakota. 16 That's correct. That was the finding of А 17 the Commission in that order, and I presume the Commission 18 was correct. 19 All right, sir. \mathcal{O} 20 MR. KELLAHIN: MT. Chairman. we'd ask the Commission at this time to take administrative 21 notice of the order and the transcript in the de novo Case 22 8042 heard by the Commission on August 1st, 1984. It's Or-23 der Number R-7407-8, Mr. Chairman. 24 MR. LOPEZ: No objection. 25 MD. STAMETS: We will take ad-
1 37 2 ministrative notice of that case and the order. 3 MR. KELLAHIN: May we have just a moment? 4 \bigcirc Mr. Nutter, I have more questions lor 5 you, sir. 6 I'm interested in your Exhibit Number 7 Three, which are the proposed rules. 8 I believe you've told us on your overlay 9 that the Basin Dakota Gas Pool is in fact spaced upon now 10 320 with the option at the election of the operator to in-11 fill on 160. 12 A That's correct. When we look at your proposed rules, \bigcirc ×r. 13 Nutter, let's look at the depth bracket allowable in Rule 14 No. 7, and it would assign a depth bracket allowable for 15 these wells of 427 barrels. 16 Now, is -- over what period of time is an 17 operator allowed to produce 427 barrels? 18 A That's a daily allowable. 19 2 Are you aware of any wells in the proposed pool that have the capacity or the ability to produce 20 427 barrels of oil out of the Bakota on a daily basis? 21 Ã. No, I'm not. I'm not aware of potentials 22 in the Dakota. 23 $\hat{\mathbf{Q}}$ All right, sir. 24 А They have great hopes, though. 25 Where does that number 427 come from, Mr. ្ល

1 30 2 Nutter? That comes from the depth bracket allow-3 A ables established in the rule, I believe it's 506, of 202 4 Commission Rules and Regulations for pools that are in the 5 depth range of 7-to-8000 feet spaced on 160 acres. 6 Of course, this is subject to the market 7 demand percentage factor, also. That's the basic allowable, 8 depth bracket allowable. 9 I want to be clear that that number came \bigcirc 10 out of the standard Commission rule book and was not a number that had been specifically tailored based upon the po-11 tential for production from the Dakota. 12 No, it's a standard Commission-establish-A 13 ed allowable for this depth and spacing. 14 All right, sir, when we look at Bule 8 \bigcirc 15 and we take about the gas/oil ratio, the limiting gas/oil 16 ratic should be 2000-to-1? 17 A That's what this rule says. NOW. 1 be-18 that subsequent to the establishment of the pool lieve 10 19 here, regardless of what the spacing is, that there is going to be the need for the establishment of a special COR. So 20 this 2000 feet -- 2000 cubic feet to one, I don't believe is 21 engraved in stone. It's a temporary GOR based on the state-22 wide, but I believe that at some future date some operator. 23 be it us or be it McHugh or some other operator, will most 24 certainly come to the Commission and ask that a special GOR 25 be established for the pool.

1 39 2 I just want to be clear again that the $(\mathbf{0})$ 3 2000-to-1 gas/oil ratio simply came out of the rule book and that also had not been specifically tailored. 4 That's correct. We would favor your ap-Å 5 plication if you requested an increase in the GOR. 6 Would you favor our application on 320- \mathbf{O} 7 acre spacing on a temporary period, Mr. Nutter? 8 No, sir, we favor the establishment of A 9 ours. We didn't specify temporary but we wouldn't mind too-10 porary rules. We couldn't favor yours, however. 11 \bigcirc Temporary spacing on 320 acres for a period that's consistent with the temporary 320-acre spacing in 12 the Gavilan Mancos, is that something which you can agree to 13 or for which you object? 14 A I have to object of that, Mr. Eellahin, 15 because we think that ultimately the Mancos is going to be 16 developed on 160. We think that the Dakota has proven over 17 a period of more than eventy years that with respect to the 18 see no difference in the Dakota producing interval 19 here and the Dakota producing interval in the rest of the Basin. We find that over a period of over twenty years that 20 320 acres just wasn't doing it for drainage in the Dakota 21 with respect to gas. 22 NOW the permeability of the formation 23 with respect to the oil is, of course, less than it is for 24 can see no way that the Dakota could even be So W C 明月日。 25 considered for 320-acre spacing on a temporary basis for oil

1 40 2 wells in this area. That's the reason we're asking for 173 3 160 from the beginning rather than 320 and then revert 20 4 160's at some later date. 5 All right, sir. 6 Our applicant in this case has a large Å 7 investment and leasehold interest. As you know, they've re-8 cently acquired considerable acreage in here. We feel that 9 it's necessary to be able to go ahead and develop this land 10 and to produce these reserves, and to establish 320-acre 11 spacing is an impediment to the development program that we have in mind. 12 All right, sir. I appreciate those \mathbf{C} 13 statements, Mr. Nutter, but again, when I asked you before 14 the basis upon which you made those statements, you could 15 not tell me the number of wells that are completed in the 16 Mancos and Daketa. You had not sade an economic analysis. 17 You couldn't give me production characteristics from the Da-18 So you're simply reprating what your client seeks to kota. 19 accomplish and you have not given me the substance behind those opinions. 20 MR. LOPEL: Objection, please. 21 ٨ In my opinion --22 MR. LOPE2: I would ask that 23 that question be stricken. 24 If Mr. Pellahin wants to testify, let him 25 be sworn.

1 1.1 MR. STANETS: 2 Mr. Kellahin. would you like to rephrase the question, please? 3 RELLAHIN: No, Mr. Chair-MR. 4 man, thank you. 5 Nr. Nucter, when we look at Exhibit Num-С 6 ber One -- I'm surry. Yeah, Nr. Nutter, when you look at 7 Exhibit Number One, you've identified for us the Mesa Grande 8 acreage. Does this exhibit also represent the Mesa Grande 9 acreage after they acquired some or all of the Northwest acrooge? 10 A Yes, it does. 11 \bigcirc Okay, this includes what was formerly 12 some of the Northwest acreage. 13 That's correct. A 14 All right. 0 15 А This is the current holdings of 鮮快部数 16 Grande Resources. 17 C Would it be a correct statement, Mr. Nutter, to characterize the balance of the unshaded, or the 18 white area, to be acreage controlled by Mr. Dugan or 19 Mr. McHugh? 20 A No, ho, that would not be correct, be-21 cause there are other operators in here. 22 MR. RELLAHIN: Thank you, Mr. 23 Chairman, I pass the witness. 24 MR. STAMETS: Are there other 25 questions of the witness?

1 42 2 NS. ROBERTS: Mr. Chairman, I have one or two questions of the witness. 3 4 CROSS EXAMINATION 5 6 BY MR. ROBERTS: 7 Mr. Nutter, are you familiar with the 0 8 test data and the production histories of the wells that 9 have been drilled and completed in the area of your proposed 10 00017 Not intimately. I've seen a lot of the A 11 test data but I'm not intimately acquainted with all of it 12 and I don't have it on the top of the head, and I don't have 13 it on notes, either. 14 \mathbf{O} Are you familiar with any of those wells 15 in particular? 16 **.** Not in a great detail today. 17 MR. STAMETS: Are there other 18 questions of the witness? är. Padilla, do you have any 19 questions? 20 MR. PADILLA: I Dava. 00 21 questions. 22 23 CROSS SXAMINATION 24 BY MR. STAMETS: 25 C Mr. Nutter, just a couple of questions.

1 43 petroleum angineer 2 A9 is it vour opinion that more oil is recovered from a reservoir with 3 wider spacing or closer spacing? 4 It's my opinion that the closer the wells A 5 are the more oil you're going to get. I think that it's be-6 yand the realm of reasonableness to assume that one well on 7 a very large area is going to produce more oil than a number 8 of wells in that same area. 9 There has to be a happy balance between 10 the amount of oil that's recovered and the economics of developing the area, and I think a subsequent witness in our 11 case is going to establish what the optimum spacing would be 12 based on recovery of oil versus development costs. 13 Now you've requested, Mr. Mutter, \mathbf{C} that 14 the well locations be allowed as close as 330 to a guarter 15 section line. This would allow four wells to be drilled 16 basically on a 40-acre tract. Nould that result in good 17 drainage? 18 A That might result in good drainage but it 19 wouldn't be good economics. 40 acres is definitely out here. 20 Well, do you -- why have you recommended \bigcirc 21 330 instead of 660 or --22 A Because that was the pravailing pattern 23 and if you'll notice just to the southwest of our proposed 24 pool, that West Lindrith Gallup-Dakota Pool, that's a huge 25 0001 and that's the pool rule that prevail -- that's the

1 44 2 well locations that prevail there. Further to the west, the Dufers Point 3 Pool, which is twelve miles long and about two miles wide, 4 is spaced with well locations identical to those we've 5 proposed here. 6 So what we did, we copied the pool rules 7 from the two biggest pools. 8 I mentioned, however, that Counselor's 9 down there, which is the pool approximately ten to twelve 10 miles southwest of West Lindrith, the well locations there 11 are prescribed as being 660 from the outer boundary and not closer than 330 to an interior forty, and at least 1320 12 between wells. 13 So you could still get four wells on 160 14 there if you were foolhearty enough to drill four wells, but 15 I don't think there's any neophyte, even, that would drill 16 four wells on 160 acres in this area. 17 0 Again speaking in general, do wells 18 located somewhat more distant from one another achieva 19 better drainage of the reservoir than those all packed into one tight spot? 20 Well, those that are packed into the 24 21 tight spot are going to drain that tight spot, there's no 22 question, but there may be areas further out they wouldn't 23 drain, and if you had a cluster of wells here and cluster of 24 wells way over there, there's going to be oil in between the 25 two clusters that may not be recovered, but the oil is going

1 65 2 to be real well drained where the cluster is. 3 MR . STAMETS: Are there any other questions of this witness? Mr. Chavez. 4 5 OUESTIONS BY MR. CHAVEN: 6 Nutter, on Rule 4 you recommended Mr. 0 7 that the Division Director may grant an exception to the re-8 guirements of Rule 2 without notice and hearing when an ap-9 plication has been filed for a nonstandard unit consisting 10 of less than 160 acres. 11 Are you going to leave out acreage that 12 might be more for the same reason, or would you rather say more or less? 13 A NO. I don't believe a unit ought to 00 14 more than the spacing that's prescribed for a pool. I'Ve 15 always felt that when the Commission establishes that prora-16 tion unit, that the Commission has arrived at the balance of 17 the maximum drainage with the least number of wells. In 18 other words, the balance between the economics of developing 19 and the capability of the reservoir to deliver. 20 So when you go to a nonstandard unit that exceeds that proration unit you're in effect saying this 21 well can drain more than what the Commission has established 22 for the proration unit. Now sometimes it has to happen be-23 cause of variations in the surveys but because a guy that 24 has 160 acres plus another 80 that he'd like to tack on to 25 there to make a 240-acre unit, I don't believe that anould

1 2 be eligible for approval. Okay, Mr. Mutter, you're spacing 330 ů 3 feet, does that allow more latitude for the operator should 4 his geologic studies indicate that he needs the little more 5 latitude in spacing, and pernaps, should it not (not under-6 stood) exchange his future allowable? 7 That's correct. As this Sxhibit Sumber 8 -- no, the geologic map --9 MR. LOPEZ: Four. 10 As our Exhibit Number Four very handily A 11 illustrates, this is very mountainous country. Township 24 and 25 North, Range 2 West, are in the area that I'm marking 12 here on this exhibit, and you'll see the area is out by deep 13 -- this is geology. This shows the tectonics that are ex-14 posed on the surface, but when you've got this variation in 15 rocks exposed, you know that it's cut by deep, big, deep 16 canyons, and everything. You can't be too rigid in the 17 spacing of wells in this area because of the terrain. 18 So I think the 330 feet would allow more 19 latitude in moving around and finding a suitable location without having to tear up too much of the forest land. This 20 is pretty good land in here. It's rugged land but it's land 21 that you don't want to get too involved in tearing up. 22 Thank you. 0 23 MR. CHAVES: That's all I have. 24 MR. STANETS: Are there other 25 questions of the witness?

1 \$7 2 MR. RELLARIN: Mr. Chairman, in response to questions by the Commission I have a couple more 3 questions of Mr. Nutter. 4 5 RECROSS EXAMINATION 6 BY MR. KELLAHIN: 7 In response to a question by Mr. Stamets, (8 Mr. Mutter, you referred to the Counselor's Dakota? 9 Yes, sir. Ą What's the spacing in the Counselor's Da-10 \mathbf{O} Xota? 11 160-acre spacing with well locations 660 丸 12 from the outer boundary and 230 from interior lines: 1320 13 between wells. 14 C Now many wells are in the Counselor Dako-15 ta Pool, Nr. Nutter? 16 A I don't have that information with se. 17 It's a rather large pool. I don't remember how many there 18 are. In response to Mr. Stamets' statement, he 19 \mathcal{O} asked you whether more oil would be recovered on closer ver-20 sus wider spacing. 21 If we start out with spacing at 320 we 22 would get more oil if we drillad two wells than if we dril-23 led one well. Is that not true? 24 A I don't follow you. 25 All right, sir. We have 320 acres and we

1 43 2 drill one well. Un-huh. А 3 And if we have this same 329 acres and we \mathbf{O} 4 drill a well in each of the 160's, we will get more oil from 5 two wells than we will from the one well. 6 Absolutely. Ä 7 And if we have four wells to the ා 320. 8 we're going to get more oil with four wells. 9 That's right, and if you drilled one Å 10 every acre, if you drilled 320 wells in there, you're still 11 going to get more oil from that 320 acre tract. If you went down there and you mined it 12 all out and squeezed the sand, you'd get the maximum. 13 Ċ You heard a lot of these spacing cases 14 when you were with the Commission, Mr. Nutter, and these 15 spacing cases have got to be spaced upon the economics of 16 drilling the well in order to get the oil. 17 This is the balance that I was talking A 18 about awhile ago, Mr. Kellehin. 19 All right, sir, and it's the economic \mathcal{O} question that determines what the spacing is going to be. 20 It's the maximum spacing that can be eco-A 21 nomically developed. The law prescribes that. 22 Q. All right, sir. 23 MR. KELLAHIN: Thank you. 24 HR. STAMETS: Any other ques-25 tions of the witness? He may be excused.

1 49 2 MR. LOPEZ: 1'11 call my next 3 witness. 4 ALAN P. SMMENDORFER, 5 being called as a witness and being duly sworn upon his 6 oath, testified as follows, to-wit: 7 8 DIRECT EXAMINATION 9 BY MR. LOPEZ: 10 \mathcal{O} Would you please state your name and 11 where you reside? A My name is Alan P. Emmendorfer and 1'm 12 currently living in Tulsa, Oklahoma. 13 By whom are you employed in what capaci- $^{\circ}$ 14 CY? 15 I as currently employed by Mesa Grance A 16 Resources as Exploration and Development Geologist. 17 Have you previously testified before this \bigcirc 18 Commission --19 Α No, I haven't. -- and had your qualifications accepted 20 0 as a matter of record? 21 A No, I have not. 22 \odot Are you familiar with the application in 23 this Case \$2867 24 Yes, I am. A 25 ្វ hould you briefly describe for the Con-

1 50 2 mission your educational background and work experience? Þ. Okay. I received a Bachelor's of Science 3 degree in geology from Southeast Missouri State University 4 in 1977. 5 then I went on and got a Master's degree 6 in geology from the University of Oklahoms in 1979, and sub-7 sequent to sy Master's degree I took a job as a development 8 geologist in 1979 with El Paso Exploration Company in Far-9 mington, New Mexico, and through my employment there I was 10 responsible for development activities within the San Juan Sagin. 11 \hat{O} Now long were you employed with El Paso? 12 A Not quite five years. 13 bid you have any particular involvement 0 14 with the Sakota producing horizon in the San Juan Basin? 15 A. Yes, sir. Approximately three years of 16 work there I was the geologist that was responsible for ay 17 the development of the Dekota formation for El Paso and in 18 keeping up with all the technology throughout the Pasin in association with the Dakota formation. 19 MR. LOPEZ: Is the witness con-20 sidered qualified? 21 MR. STAMETS: Are there any 22 questions? The witness is considered qualified. 23 \bigcirc Mr. Emmendorfer, I would ask you to refer 24 to what's been marked as Applicant Mesa Grande Resources! 25 Exhibit Number Four, and ask you to describe and identify

1 1 2 it. A Okay. This Exhibit Number Four is a geo-3 logic map that is Plate 1 of a U. S. G. S. professional pa-4 per, Number 552, that was published in 1967. 5 If it's necessary, I can read the long 6 the -- the title of the paper, but it basically name of 7 dealt with structure and tectonic evolution of the eastern 8 portion of the San Juan Basin. 9 The -- colored on the map is the surface 10 geology as it had been previously mapped. The red contour lines were prepared from 11 subsurface examination of well logs, wireline well log exem-12 ination of the subsurface by a Mr. Baltz, B-A-L-T-2. 13 What he tried to show, was he took the 14 base of the Ojo Alamo sandstone, which is generally consid-15 ered the top of the Cretaceous in the northwest part of New 16 Mexico, and he contoured regionally on a wide contour inter-17 val the major structural features as they appeared. 18 And in doing so, he outlined in the eastern half of Township 25 North, Range 2 West, a domal feature 19 in the area of Gavilan, New Mexico. This, this outline can 20 be seen in the red outline here. He showed this as a separ-21 ate structure from the central portion of the San Juan Basin 22 and separate from what is generally considered as the east-23 ern hogback monocline. 24 I'd ask you to refer to what's been mark-0 25 eđ Exhibit Number Five and ask you to identify and explain

1 52 2 it. Okay, this is a subsurface structure map 3 A that is -- the datum for this map is the top of the Pictured 4 Cliff sandstone, which is used extensively throughout the 5 San Juan Basin as a mapping horizon in the industry. 6 If I may point to the diagonal -- or the 7 wiggly line running north/south in Range 1 Bast, this is re-8 ferred to and outlined as the Pictured Cliff outcrop as can 9 be drawn from the surface geological map. 10 And in here I attempted to contour on the 11 top of the Pictured Cliff formation, using a 50-foot contour interval, and I was able to use the wells that were drilled, 12 many of these, in the fifties to the Pictured Cliff and re-13 cently down deeper into the Dakota, and have identified 14 three structural provences here. 15 To the -- in Section -- Range | West Wê 16 have the eastern hogback monocline and that can be barely 17 seen as steep dip to the west and can be shown by the con-18 centrations of the contour lines. 19 To the far west of the map running diagonally from Range 3 West into 24 and 2, is the basinal axis 20 of the San Juan Basin. 21 South of this line is the southwestern 22 portion of the San Juan Basin, and here in 25 and 2, as 23 readily identified as structural closure, is a domal feature 24 which I call Gavilan Dome, due the nature of Gavilan, New 25 Mexico, being there on the surface.

1 \$3 2 And it can be shown through the contouring that there is indeed a structure of importance at the 3 Pictured Cliff level. 4 I'd now ask you to refer to what's been (5 marked Exhibit Number Six and ask you to identify and ex-6 plain 1t. 7 A Okay. Pirst, let me ask you to disregard 8 That will be used in conthe red line going across here. 9 junction with the next exhibit. 10 But this is a structure map based on the base of the Greenhorn formation, which is considered a time 11 line and used extensively throughout the industry as a map-12 ping horizon, and again I contoured on a 50-foot contour in-13 terval the structure as mapped from wireline loga available 14 to date. 15 point out that starting on Let **16**0 the 16 eastern portion of the map in Range 1 East I had to resort 17 to 1000-foot contour intervals due to the fact that if I had 18 used my 50-foot interval it would be a solid black line be-19 cause the dip is so deep here on the eastern hogback monocline. 20 As you move to the eastern half of Range 21 1 West I used 100-foot contour intervals for the same reason 22 that the dip was so steep that the contour interval would 23 make practically a solid black line and would not be usaful 24 for our purpose. 25 As we get to the western portion and into

1 34 2 the 25, 2, you have a very prominent domal feature, again, the Gavilan Dome, which was mapped back on Exhibit Number 3 Four by Mr. Baltz on the Ojo Alago, and on Exhibit Number 4 Pive on the Pictured Cliff formation. 5 Again let me point out that in Range 3 6 West, in 26 North and 25 North and down in 24 North, 2 West, 7 is the approximate axis of the San Juan Basin. Again at 24 8 and 3 is the beginning of the southern half, southwestern 9 half of the San Juan Basin. 10 Let me again point out that here in 25 11 and 2 we do have, as mapped by wireline log data, a domal feature. 12 I would now ask you to refer Okay. Q. to 13 what's been marked Exhibit Number Seven and ask you to des-14 cribe and explain it. 15 A Exhibit Number Seven is a structurel 16 cross section using wireline logs. 17 Now I'd like to get back to the red line 18 on Exhibit Number Six. This is the trace of a cross section 19 as it relates to the structural features in our area, particularly the Gavilan Dome. 20 Starting from A we have the J. H. Gould 21 Well, the Phillips No. 2-32, located in the southeast of 22 Section 32, Township 25 North, 3 West. 23 It's currently producing in the West Lin-24 drith Gallup-Dakota Pool. 25 The next section going east, or the next

1 55 2 well used in my cross section going east, is the Mesa Grande 3 Resources Brown No. 1 in the southwest of 17, Township 25 North, Range 2 West. It has been drilled into the Dakota 4 and it is awaiting completion now but it is proposed to be a 5 Gallup and a Dakota dual completion. 6 Parther to the east, approximately a mile 7 and a helf is the next well, the J. P. McHugh Janet No. 2, 8 in the southeast of 21, Township 25 North, Range 2 West, and 9 it was drilled and completed in the Gallup and in the Dako-10 ta. This is a commingled well. 11 Next is the Northwest Exploration Company Gavilan No. 1, which is basically the first Dakota well 12 drilled in the Gavilan Dome. It is in the northeast of Sec-13 tion 26, Township 25 North, Range 2 West, and it is comming-14 led production from the Gallup, the Greenhorn, and the Dako-15 ta. 16 Next is the Northwest Pipeline Corpora-17 tion Rucker Lake No. 2, drilled in the southwest of 24. 18 Township 25 North, Range 2 West. It also is drilled to the 19 Dakota and it is producing from the Gallup and in the Green-20 Excuse me, not the Greenhorn; it's just producing aorn. from the Gallup formation. 21 The next well to the east is the J. 2 22 Schugh Cougar No. 1, located in the southwest of 19, 25 23 North, Range 1 West. It is a Pictured Cliff well and it was 24 drilled down only into the Lewis formation and it is cur-25 rently producing as a Pictured Cliff Well.

1 56 2 The next well, a few hundred feet to the 3 east, is the El Paso Natural Gas Company Pederal 19 1-H. It was drilled in the southwest of 19, 25 North, Range 1 West, 4 in 1959 and was subsequently plugged and abandoned as a Pic-5 tured Cliffs test. 6 The final well on my cross section, over 7 at A' to the east here, is the Bolack-Greer, Incorporated, 8 Canada Ojitos No. 1 in the northeast of 23, 25 North, Range 9 1 Bast. It was originally completed in the Callup and has 10 produced a small amount of oil and since 1974 has been shut in and used as an observation well. 11 My purpose of drawing the cross Okay. 12 section was to show the structural nature of the Gavilan 13 Dome. 14 First, -- in a cross sectional view as 15 opposed to a map view. Pirst let me have your attention to 16 the top half of the structure map. 17 Using a datum of 4000 feet above 8444 18 level, we were able to trace in the yellow line the base of 19 the Ojo Alamo, which was used again in the structural contouring on the fault study, and from west to east there de-20 finitely shows a domal feature in the -- on the Ojo Alago 21 within the Gavilan Dome Area, as mapped by his study. 22 Again this is the West Lindrich Gallup-23 Dakota Area, what is considered the Gavilan Dome, and this 24 over here is the eastern hogback monocline. 25 NON, in conjunction with шy Pictured

1	3 7
2	Cliffs structure map, Schibit Number Pive, the top of this
3	orange band is the Pictured Cliffs formation, and again to
4	the cross section, this substantiates the contouring, that
5	there is a definite domal feature within the Pictured Cliffs
6	here in the J. P. HoHugh Couger No. 1, and in the El Paso
0	Natural Gas Pederal 19-No. I there shows a structural low
7	just to the east of the Gavilan Dome Area. Again on Exhibit
8	Number Five you see the structural low here separating the
9	Gavilan Dome from the eastern hogback monocline, and then
10	again if you follow the top of the Pictured Cliffe on into
11	the hogback monocline, you see that it goes up at a rapid
12	dip and is pictured on Exhibit Number Five in the crowded
13	lines of the structure map.
	The orange band is the top is the
14	follows the Pictured Cliffs and the upper part of the Lewis,
15	using a bentonitic marker on the bottom to show the conti-
16	nuity of this mappable horizon throughout the area.
17	Now if I may get your attention for the
18	lower half of the structure map, and I divided the map in
19	two, leaving out the lower part of the Lewis and all the
20	Mesaverde because it just also reflects the same structural
21	configuration and for the sake of graphic illustration it
22	was left out, since it was not pertaining to the case dir-
22	actly.
23	Okay. The red line on the vireline logs
24	is the top of the Nicbrara formation, which is easily picked
25	out on wireline logs throughout the San Juan Basin.

1	्र 🚱
2	Again, from the West Lindrich Gallup-
3	Dakuta into what's been mapped as the Gavilan Mancos, or the
4	Gavilan Dome, and on into the eastern hogback monocline,
5	there appears to be the domal structure and what we've had
6	to do, since there were no deep wells in the area, we have
Т	had to extrapolate down from the Ojo Alamo and the Pictured
1	Cliffs, since they are rather continuous formations across
8	there and don't seem to vary. Neither does the Miobrara.
9	We have extrapolated down to show the same structural con-
10	figuration found at the sag off the dome in the vestern half
11	25 North, Range 1 West.
12	The final blue color down here is the
13	Greenhorn limestone and the base of the Greenhorn limestone
14	again is a time line, generally fit the time line that is
15	widely used a mapping horizon for both geological studies
16	and drilling and engineering-type studies for programming
17	walls and such, that this mappable horizon, as mapped in $\mathbb{E}\pi$ -
1/	hibit Number Six, the domal feature graphically shown in the
18	structural cross section, the West Lindrith Gallup-Dakota
19	coming up into the Gavilan Dome, again extrapolating down
20	from well control higher up, showing the structural sag, and
21	then once again the rapid rise due to the steep dip of the
22	Wastern nogback monocline.
23	v Now that that you we just been referring
24	we are consistent are presented and an array of the the transform is maintened in
25	blue. The base of the Greenhorn is what was used as the map

2 -- as the datum for mapping purposes.

3	As another note, the top of the Gavilan
4	Mancos Pool, as has been defined in the temporary ruling, is
5	lifted up here, in here, on the wells that have fallen with-
6	in the Gavilan Mancos Fool. We have the top of the Mancos
7	Pool; included in this cross section was the Gavilan No. 1,
1	which is the log that has been used to define the limits of
8	the Mancos Pool.
9	Q Rave you described the vertical limits of
10	the Gavilan-Greenhorn-Dakota Oil Pool on this exhibit?
11	A Yes, I have. The limits of this pool is
12	shown on this green bar here. Again we've used the Gavilan
13	No. 1 for this purpose. It runs from the base of the Gavi-
14	lan Mancos Pool at approximately 7574, the top approximately
15	at that depth, through what is listed as the Carlisle,
15	through the Greenhorn, and to be consistent with the Dakota
10	producing interval throughout the San Juan Basin, the 400
17	feet from the base of the Greenhorn down, as the Dakota pro-
18	ducing interval, so this entire section is proposed as the
19	limits of the Gavilan Greenhorn-Dakota Oil Pool.
20	Q Are these producing intervals as you've
21	just described correlative to other producing wells in the
22	San Juan Basin?
23	A Yes, it is. If we can focus our atten-
24	tion on the third the westernmost log on the cross sec-
24	tion, the Gould Well, these same units throughout the Car-
25	lisle, Greenhorn, Granoros, and the Dakota, are easily

1 60 2 traced from wireline log to wireline log across the Basin: in this case from West Lindrith Gallup-Dakota on through the 3 Mancos, the Cavilan Dome, excuse me, and on into the eastern 4 hogback monocline. 5 this -- the formations here within NOW, 6 this pool, throughout the immediate area located on the 7 structure maps in the earlier exhibit, and on this cross 8 section, with the whole San Juan Basin. The Dakota, Gran-9 eros, Greenhorn, and Carlisle, the depositional packages 10 that deposited these rocks is essentially the same throughout the area from the north part of the San Juan Basin 11 through to the south; from the west of the San Juan Basin to 12 the east, and it's regularly agreed upon that these, the 13 condition, the basic depositional conditions were similar 14 throughout the area, and that you have readily identifiable 15 depositional packages going across the area in each well. 16 Well, wouldn't this indicate that there Q 17 18 communication between all Dakota oil wells in the San 18 Juan Basin? 19 A No. not really. Although the depositional package that laid down the rocks were similar, due to 20 facies changes, such as cross-bedding and local thickening 21 and thinning of units, permeability pinchouts, the increas-22 ing or decreasing of shales in local areas, you do have dis-23 continuity in that -- so that reservoir characteristics are 24 such that you need to drill a fair amount of wells for a 25 particular area, essentially on 160-acre spacing, to effec-

1 61 2 tively drain the reservoir, because within each different 3 area reservoir conditions have -- do change, owing to these facies changes. 4 Were Exhibits Pive, Six, and Soven pre-0 5 pared by you or under your supervision? 6 Yes, they were. I prepared them myself. A 7 And with respect to Exhibit Pour, I think \mathbf{O} 8 vou described that as being a map that was produced as a re-9 sult of a well recognized study of the eastern portion of 10 the San Juan Basin? 11 Yes. I have. It's produced by the U.S. A Geological Survey as a professional paper. 12 MR. LOPEZ: At this time I 13 would offer Mesa Grande's Exhibits Four through Seven. 14 MR. STAMETS: Without objection 15 these exhibits will be admitted. 16 MR. LOPE2: I have no further 17 questions of this witness. 18 MR. STAMETS: Lot's take a fif-19 teen minute recess. 20 (Theroupon a recess was taken.) 21 22 STAMETS: The hearing will 褐泉。 23 please come to order. 24 Are there any questions of Mr. 25 Semandorfer?

1 12 2 树秋。 RELLAHIN: Yes, Mr. Chair-3 man. 4 CROSS EXAMINATION 5 BY MR. RELLAHIN: 6 Emmendorfer, let me see if I under-0 Hr. 7 stand what your background and experience in the Dakota has 8 been, sir. 9 Am I correct in recelling that subsequent 10 to obtaining your degree you started working for El Paso in 11 1979 in the San Juan Basin and continued with that amploy-12 ment for about five years? Yes, that's correct. A 13 Are you an employee of Mesa Grande or are \mathbf{O} 14 you appearing as a consultant? 15 am an employee of Mesa Grande A 1 Re-16 sources. 17 () When did you commence that employment, 18 Mr. Emmendorfer? 19 August 9th, 1984. A 20 \mathbf{O} As a geologist for Mesa Grande, you haven't been there long enough to be involved in any of the 21 wells in this Gevilan Mancos-Dakota area, have you, sir? 22 Not at proposing any walls, co. A 23 All right, sir. When we focus on your \mathbf{O} 24 experience with El Paso, I think you said some approximatoly 25 three years of that period was involved to some degree with

1	43
2	Dakots wells?
3	A Yes. The way the El Paso works in the
4	San Juan Basin is they assign a geologist to each of the ma-
5	jor productive horizons and that geologist, being myself for
6	three years, in the Dakota was responsible for looking after
-	the company's interest in the Dakota; looking, you know, al-
7	ways looking for new acreage to pick up to drill the Dakota;
8	looking for any new technical advances that occurred in the
9	Dakota, and any new geological thought throughout the San
10	Juan Basin, and may I also say that we weren't exclusively
11	looking, you know, working with the Dakota, we also helped
12	out in other formations, and we flowed back and forth, but
13	our main objective was to concentrate on that particular
14	formation at that particular time and learn as much as you
15	can.
16	Q Nere you the wellsite geologist on any
17	wells that El Pasc drilled to the Dakota?
17	A Yes, there have been a few wells that I
18	have looked at the samples; never physically sitting there
19	24 hours a day, but collecting the samples and taking them
20	back to the office and looking at them.
21	Q You said there was a few of those?
22	A Yes.
23	Q Approximately how many were those, Mr.
24	Emmendorfer?
25	A OD, Maybe a Dandful.
	u inring this period of time that you were

1 台橋 2 involved with %1 Paso, how many Dakots wells did El P230 3 drill? Do you have any --Oh, probably between 100 and 200. In 4 A '79, '80, and '81 their drilling program was rather large 5 and they probably drilled 50 or more Dakota wells each of 6 those years, and in the last few years they've drilled maybe 7 a dozen more, so maybe about 150, give or take a few. 8 when we talk about the axis of the Basin 0 9 in describing some of your exhibits, is it not a correct 10 statement to say that the Dakota production that has been 11 discovered and developed would generally be the west of the 12 exis? Most of the production as to date is A 13 southwest of the axis of the Basin, yes, although there is 14 production north. 15 e And as we move to the east of that axis 16 line, we then get into the area of this Gavilan Mancos-Dako-17 ta Pool that we're discussing. 18 It's not one pool. A 19 No, sir, pools. \mathbf{O} 20 Pools, yes. A sir. And then as we go farther to Yes: 21 C the east we get into the Dakota anticline, is that what 22 is that the correct phrase? 23 It's a hogback monocline. A 24 No, sir, past that on to the east, the C 25 anticline, A' on your cross section.

1 6.1 2 Yes, that is the hogback monocline. A, 3 Chay, and as we go beyond that we see \mathbf{O} where the contour lines are very close together just in the 4 next township. What's the geologic feature that occurs 5 there? 6 2 That is a continuation of the hogback 7 monocline. Actually, A' is just approximately the beginning 8 of the lower, structurally lower set part of the hogback 9 monocline. 10 \odot When we look at the area east of the Ba-11 sin axis line, would you identify for us other areas of Da-12 kota production other than the area we've discussed this morning? 13 There are no strictly Dakota wells due A 14 east of the axial basis; however, of the Ojito Gallup-Dakota 15 producing wells, one of them which produced strictly from 16 the Dakote, basically is in -- they're in Section 18 and 17 17 of 26 and 3 -- I'm sorry, 25 and 3. That -- that is west of 18 the -- the axis, so I would like to retract that. 19 But I do believe that there are some gas 20 wells that occur in the general area of the axial basis up in 26 and 3. 21 \mathbf{C} When we look at this Gavilan Dome that 22 you've depicted on Exhibit Number Six, Mesa Grande's pro-23 posed oil pool in the Dakota is not entirely contained with-24 in the Dome structure as shown on that exhibit, is it? 25 No, sir, it's not; however, the structure A

1 6.6 2 is based on the limited amount of data that we do have at 3 this time. When we look at your cross section Number 4 \bigcirc Seven, you have identified what with the blue shading at the 5 bottom of the cross section? 6 The Greenhorn formation. A 7 Okay. And the green vertical line on the \odot 8 cross section is simply the proposed vertical limits for 9 this Dakota oil pool? 10 Yes, the Gavilan Greenhorn-Dakota Oil А 11 pool. 刻致。 KELLAHIN: I have nothing 12 further. 13 MR. STANETS: Any other ques-14 tions of this witness? Mr. Chaves. 15 16 OUESTIONS BY MP. CNAVEZ: 17 Hr. Enmendorfer, the line that you dos- \mathbf{C} 18 the parallel to the axis of the Basin, is that cribed as 19 what we'd call the axis of the Basin or in general the area 20 of the exis of the Basin, or a line parallel to the axis of the Basing How would you describe that? 21 On which, the structure map? A 22 On the structure map, Exhibit Number \mathbf{O} 23 Four. 24 OXAV. It's hard to get the exact bottom <u>,</u> 25 any kind of a synclinal feature, or the exis of the Ba-٥£ -

1 67 2 sin, but through contouring you can define a general line that may be several miles until you actually pinpoint it by 3 drilling, and again you can't actually get the very center 4 of the Pasin. 5 So it is a general, general area. 6 Would you say this dome then falls some-0 7 where along the axis of the Basin? 8 Just immediately adjacent to the Basin, A 9 the Basinal axis. 10 Õ. Yes. A Yes. It's right on the edge. 11 MR. CHAVES: That's all I have. 12 HR. STANETS: Any other ques-13 tions of this witness? He may be excused. 14 MR. LOPE2: I would now like to 15 call Mr. Dan Stright. 16 17 DANIEL H. STRIGHT, JR., 18 being called as a witness and being duly sworn upon his 19 oath, testified as follows, to-wit: 20 DIRECT EXAMINATION 21 BY MR. LOPEZ: 22 0 Would you please state your name and 23 where you reside? 24 My name is Daniel H. Stright. A I'# a ---25 and reside in Golden, Colorado.

1 6 P 2 Are you familiar with the application of $\langle \rangle$ 3 Mesa Grande Resources, Inc. in Case Number 82867 R, Yes, I am. 4 How are you employed? C 5 I am the president of a reservoir enciā. 6 neering consulting firm called Reservoir Management Ser-7 vices, in Golden, Colorado, and I'm appearing here on behalf 8 of Mesa Grande as a consultant. 9 0 Have you previously testified before the 10 Oil Conservation Commission and had your qualifications ac-11 cepted as a matter of record? A No, I have not. 12 Would you therefore describe your educa-0 13 tional background and work experience? 14 I received a BSC in petroleum engineering Þ. 15 from Marietta College in 1967, and a Master's in chemical 16 engineering from the University to Calgary in 1976. 17 I have approximately seventeen years ex-18 perience in petroleum engineering, including two years as a 19 drilling and production engineer with Chevron in the Gulf of 20 Mexico; six years with Ashland, International and Ashland Oil, Canada. My final position with Ashland was Chief Re-21 servoir Engineer. Three years as Manager of Applications 22 with Petroleum Recovery Institute in Calgary, Alberta. This 23 group conducted research and field applications of enhanced 24 oil recovery processes in Alberta. 25 spent three years as a reservoir engi-Ĩ.

1 69 2 neer with Northwest Fipeline and Northwest Exploration, and since about 1981 I've been a consultant engineer, reservoir 3 engineer. 4 conducted reservoir I've engineering 5 studies worldwide, including the U. S., Canada, Indonesia, 6 Africa, Italy, and the North Sea. 7 I've completed several studies of 8 hydraulically as well as naturally fractured reservoirs. 9 Are you a member of any professional Ø 10 associations? I'm a Registered Professional Engineer in 11 А the Provence of Alberta and the State of Colorado, and a 12 member of SPR. 13 Have you been qualified as an \mathbf{O} expert 14 petroleum reservoir engineer before any other regulatory 15 bodies? 16 have testified for several A Yes. T 17 including the Oil and Gas Commission in commissions. 18 Alberta. Canada, the Commissions of North Dakota and 19 Colorado. Did you study the Gavilan Dome Area in 0 20 connection with your testimony here today? 21 Yes, I have. A 22 NR. LOPE2: I would tender Mr. 23 Stright as an expert petroleum reservoir engineer. 24 MR. STAMETS: Any objections? 25 The witness is considered qualified.

1 70 2 Mr. Stright, before you begin describing C 3 exhibits you've prepared here today, would you briefly the describe the purpose of your testimony here today and per-4 haps in this connection you'd -- we'll want to refer to 5 what's been marked Exhibit Number Eight? 6 What we will attempt to show with the en-A 7 ginvering testimony is that the optimum spacing for the Gav-8 ilan Dakota, both from an economic and a conservation stand-9 point, is 160 acres. 10 Now, the problem we encountered in this 11 study is that in the Gavilan Area there are no wells that produce exclusively from the Gallup that have sufficient 12 history to form the basis for our study. 13 So the technique we used, which is 1 14 standard technique in reservoir engineering, is to go to an 15 analogy field, which in this case was the West Lindrith 16 Field, and we've matched the history of some wells in the 17 West Lindrith Field that produced only from the Dakota with 18 a reservoir simulation model. 19 10 C then took this model. once we were convinced that it was a reasonable model for the Dakota for-20 maiton, we took this model to the Gavilan Area and predicted 21 the performance for Gavilan -- Gavilan Dakota production 22 with the simulation model. 23 This then formed the basis for our pro-24 jection of recoveries and elso the economics of spacing, op-25 timum spacing in the Gavilan Area.

1 7 We can just refer to Exhibit Right just 2 brighty have to show the relationship of the wells that we 3 used for the analogy. 4 This is the Gavilan-Dakota, Gavilan area 5 of application here. 6 Q What township? 7 This is in Township 25 North, Range A 2 8 West, generally. 9 We looked at about fourteen wells in West Lindrich in the area 24 North to 26 North, Range 3 West, 10 that produced only from the Dakota. There were about four-11 teen wells we found. 12 Of these fourteen wells we selected two, 13 one in Section 7 of 24 North, 3 West, which is the Hughes 14 Pederal Com 1. 15 Is that marked in brown on the exhibit? Q 16 This is the -- I guess it's red. A 17 Red, okay, 1'm colorblind. 0 18 The second well was in Section 22, I be-Å This is the 15 Lindrith B. lieve. 19 These wells are both operated by Mobil. 20 We selected these wells because they pro-21 duced -- we could correlate the stratigraphic interval which 22 production was taken from in these two wells to the wells in 23 the Gavilan Area, specifically the Brown No. 1 in 24 the Gavilan Area. 25 So this will just give you some idea $\odot f$

72 1 the relationship and the analogy that we made. 2 And these wells are identified on Exhibit C 3 Right as being colored in red. 4 Å Right. 5 \mathbf{C} Okay. 6 Oh, I might add that the 15 Lindrith 8 R, 7 Onit Well has produced about 90,000 barrels of oil to date 8 from the Dakota and the Hughes Well has produced about 9 22,000 barrels. Wø. another reason we selected thasa 10 wells is we wanted one that had a relatively low cumulative 11 production but also one that had a high cumulative produc-12 tion so we'd have a range of what to expect from the Dakota. 13 Could you explain how the simulation 0 14 model was used in analyzing the West Lindrith data, and in 15 this connection I would refer to you what's been marked Ex-16 hibit Number Nine? 17 A We used a reservoir simulation model similar to the approach that was used by Amoco in the Basin Da-18 kota gas hearing. It's a very simple, radial reservoir 19 simulation model in which the input data for this model 15 20 outlined on Exhibit Nine. 21 We have certain input data that must be 22 supplied to the model. These data include the net pay, 23 water saturation, porosity, which are obtained from wireline 24 well logs, the initial pressure, which is obtained from 25 drill stem tests or bottom hole pressure surveys, the well-
1 73 bore radius, which is usually the bit size, and the reser-2 voir fluid properties, which in this case we could not de-3 rive from fluid samples because there are very few, if any 4 fluid samples available from the Dakota. We will talk a bit 5 in a minute about how we arrived at the fluid properties. 6 And the final input data is the flowing 7 bottom hole pressure. 8 In other words, we specified bottom hole 9 pressure and then by varying things like the reservoir size, the fracture length, and the permeability. These wells are 10 all hydraulically fractured on completion. We varied these 11 three items until the model predicts a rate versus time per-12 formance that agrees with the actual well history. 13 We then have a model. It's very similar 14 to using decline curves for modeling only it's a lot more 15 It then allows us to put in different prosophisticated. 16 the model to make predictions for different perties. use 17 areas. 18 The matching parameters, then, are the 19 producing rate, the cumulative production, and producing time. 20 0 Okay. 21 Ā. 1 might also mention that of the vari-22 ables that we adjust in history matching a well, the Irac-23 length and the permeability determine the performance ture 24 of the early time history of the well; say, the first month 25 or two. In other words, the longer the fracture length, the

1 74 2 better job you do in completing the well, the higher the IP will generally be. 3 The reservoir size will determine the 4 performance at a later time period, say after two or three 5 months, and it will determine the rate of decline for that 6 particular well. 7 I would now ask you to refer to what's G 8 been marked Exhibit Number Ten and ask you to explain it. 9 As I mentioned, we could not find any re-A 10 servoir fluid data, reservoir fluid samples for the Dakots, 11 so a standard practice in the absence of actual fluid data is to base the fluid properties on correlations. 12 In this case we used the Vanquez, Beags 13 and Robinson correlations, which are standard correlations 14 used throughout industry. We've used them worldwide. 15 They're surprisingly accurate to within 10 percent, usually, 16 of measured fluid property data. 17 So we estimate the well formation volume 18 factor, the solution gas/oil ratio, the oil viscosity, the 19 oil compressability. the reservoir fluid density as a function of pressure, using these correlations. 20 These properties are then input into the 21 simulation model so that we can model the fluid flow in the 22 reservoir. 23 One point here is that we -- the only 24 initial pressure data we could find for the West Lindrith 25 area was about 3650 psi for the Dakota. We're not sure how

1 75 2 good this data is. It seems a bit high, but it was the only 3 data we could find. What were the values of other reservoir \mathbf{O} 4 parameters used in your analysis, and in this regard I would 5 refer you to what's been marked Exhibit Number Eleven? 6 Exhibit Eleven identifies the initial A 7 input parameters for the simulation model for the two wells 8 in the West Lindrith, as well as the data that we finally 9 used in predicting the Gavilan Dakota performance. 10 The first item is the porosity thickness 11 product, which is just the percent porosity times the pay, and this was arrived at from wireline 12 thickness, net well logs. 13 The water saturation was estimated from 14 well logs. 15 Initial pressure, again, was estimated, 16 and the fourth item down was estimated from bottom hole 17 pressure surveys. 18 The oil gravity was estimated from 19 completion data reports to the State. It appears that Gavilan has a slightly lower oil gravity in the Dakota 20 than west Lindrith. It's about 40 degrees API Gavilan; about 44 21 degrees API in West Lindrith. 22 including The other items here, the 23 the third item from the top, were arrived at permeability, 24 by history matching actual well performance, so these 8 T & 25 one of our math parameters.

1 76 2 The XF term, which is one, two, six items down, is the fracture half length. The fracture half length 3 is the length of the fracture from the wellbore to the tip. 4 In the model we assume -- we model it 5 using the half length but we account for the effect of the 6 total fracture length. So the total fracture length would 7 be two times this, tip to tip, two times this value. 8 And then again the area was arrived at, 9 in other words, the area drained by the well, was arrived at 10 by matching the actual production history of the two wells. I'd not refer you to what's been 11 Q Okay. marked Exhibit Number Twelve and ask you to identify it. 12 Exhibit Twelve consists of two plots, one λ 13 for each of the wells that we matched in the West Lindrith 14 Field. 15 These are plots that show the actual pro-16 duction rate, oil production rate, and gas/oil ratio versus 17 time. 18 producing time is on the horizontal The 19 axis and the vertical axis. We have the oil rate in barrels of oil per day, and gas/oil ratio in thousands of standard 20 cubic feet per stock tank barrel. 21 individual curves are identified The on 22 the graph by the open circles for the GOR, connected by a 23 line, and the actual oil production is identified with a 24 plus sign, connected by a line. 25 So we took the simulation model, adjusted

1 77 2 the permeability, the fracture length, which helped us 3 match the first month or first year's data because of the steep decline. That's the main variable in that part of the 4 match. And varied the reservoir size to match the final de-5 cline on the well. 6 you have too much volume associated If 7 with the well, the decline is very flat and it doesn't match 8 the data. 9 ΪÍ you have too small an area connected 10 with the well, the decline becomes too steep and won't match 11 the data. 12 So there is a very definite position or volume associated with that well that will match the late 13 time production data. 14 So we have three variables that -- those 15 variables are used to match different portions of the pro-16 duction data, so we think we get what is a relatively neat 17 match in this case. 18 As you can see, the model production --19 projection, as shown by the solid line drawn through the oil 20 production curve, is guite good for the 15 Lindrith B Unit It's, in fact, the cumulative production at the end 9ee11. 21 of the production history on this plot is within a few per-22 cent of the actual. The agreement is very good between the 23 model and the actual. 24 And the early time agreement is reason-25 ably good, also.

1 78 2 The interesting thing here is that in order to match this well we needed a relatively large frac-3 ture, a long fracture length to produce the high initial 4 rates, and we nueded about 240 acres of area associated with 5 this well, and this is based on wellbore values from the 6 wireline well logs. 7 If we look at the next figure in this ex-8 hibit, it shows the match for the Hughes Federal Com 1, and 9 here again the match is quite good, and in this case we had 10 to reduce the volume associated with this well to 120 acres. 11 Now at this point we reach two, what I think are fairly important conclusions. 12 The first conclusion was this simple 13 model does a very good job of modeling or matching Dakota 14 production. You could also fit decline curves through this 15 data and say, well, that's a good model, but we like to use 16 the more sophisticated numerical model, mathematical model, 17 because it doesn't make all the assumptions that you make 18 with decline curve analysis. It's a little more fundament-19 ally sound using the numerical model instead. So the first conclusion is that we think 20 that this model is a good representation of what we would 21 expect for Dakota production for these particular proper-22 ties. 23 The second conclusion is, based on the 24 areas that we had to use to match the actual production his-25 tory for these two wells, we think there is a reservoir con-

1 79 2 tinuity problem within the Dakota, because of facies changes, permeability barriers, crossbedding, whatever, the pro-3 duction data to us indicates that you really can't drain 4 more than, in these two instances, between 120-240 acres for 5 one well. So the possibility is, if you drill one well on 6 This is our indication and the you may not drain 320. 320 7 eleven wells that we looked at that produce only from the 8 Dakota show similar sort of production history. 9 So our conclusion is that there has to be concern about the continuity within the Dakota and that wide 10 spacing may not drain the Dakota effectively, regardless of 11 economics. 12 How did you relate these results to the 0 13 Gavilan in the area of the application? 14 Okay. After establishing that the model A 15 is a reasonable representation of the -- or could model the 16 Dakota production, we then substituted the Gavilan Dakota 17 reservoir properties into the model and ran some projections 18 for different spacing to investigate the optimum spacing for the Gavilan Dakota Area. 19 0 I'd now ask you to refer to what's been 20 marked Exhibit Thirteen and ask you to explain it in this 21 connection. 22 The fluid properties are a bit different Ă 23 in Gavilan than they are at West Lindrith. The oil gravity 24 was different and we think the reservoir pressure in the De-25 kota Gavilan is about 3300 psi, and we have two pretty good

1 80 2 pressure surveys that we've based that data on. So we have to change the model to -- to 3 investigate the Gavilan area, Dakota in the Gavilan area. 4 So we generated a new set of fluid properties and that's all 5 we've done here, using the same correlations that we used in 6 the West Lindrith model. 7 I'd now refer you to what's been marked O 8 Exhibit Number Fourteen and ask you to explain it. 9 Okay. We have to convince ourselves that A 10 the model is reasonable for Gavilan now, because we really don't have any long term production data we can match; how-11 ever, we do have some initial production tests in two wells, 12 specifically, that we can sort of calibrate the model. 13 One well is the Gavilan No. 1, which pro-14 duced initially on completion from only the Dakota, and we 15 have test data for about seven days. 16 The second well is the Gavilan Howard No. 17 1, which is the dual completion in the Dakota-Greenhorn, and 18 it -- we have about sixteen hour production tests on that 19 well. So we run the model with properties that 20 we think are reasonable for the Gavilan Dakota Area, and 21 the production test data which we have then see if 18 22 reasonable compared to our projections. 23 Well, if you look at the plot shown on 24 Exhibit Pourteen, it shows on the bottom scale the time 25 scale in months. On the vertical scale is the oil rate in

1 81 barrels of oil per day. It's a predicted oil rate by the 2 model, and we've run five different cases; one for 40-acre 3 spacing, one or 80, 160, 320, and 640-acre spacing. 4 Now, of course, when we run these on the 5 assume that the reservoir is continuous over the model we 6 320 or 640 acres, which we don't really think is true, but 7 just to generate these curves we assumed there was continu-8 ity. 9 NO then look a the very early time data at the left of the plot and we see that after -- the first 10 point is after one day, and it shows, clear on the lefthand 11 vertical axis, it shows a rate of about 75 barrels per day. 12 This would correspond, maybe, to an IP that's reported to 13 the State, for instance. 14 Based on what we've seen the -- an IP of 15 60 to 80 barrels a day is reasonable in the Gavilan Dekota 16 Area. 17 The second point is after seven days and we are showing a rate of about 35 barrels per day. 18 This is in very good agreement with the test data we have on Gavilan 19 No. 1, the West Gavilan No. 1. 20 Beyond that we really don't have test 21 data that we can verify this model, but the initial rates 22 are reasonable. If you run this out on 160-acre spacing the 23 cumulative recovery to the economic limit is about 37,060 24 stock tank barrels of oil. 25 The properties that we used in this model

1 \$2 are shown in the upper righthand quarter -- corner. The oil 2 permeability is .1 millidarcy. We used a fracture length of 3 about 100 feet, and the other properties we talked about. 4 How did you arrive at the optimum spa-C 5 cing? 6 A Okay. At this point we were convinced 7 the model was reasonable for the Dakota production at that 8 We then made about twenty runs on the simulation Gavilan. 9 model for different spacing scenarios and in addition £.0 10 just running our most likely case, which was .1 millidarcy and 100 feet, we also said, well, what happens if the per-11 meability is different than we think it is, if it's lower or 12 higher, or if the fracture length is longer, how does that 13 affect the optimum spacing. 14 So we made about twenty runs just to in-15 vestigate this -- this situation. 16 What were the results of these runs, 0 and 17 in this connection I'll refer you to what's been marked 2×hibit Number Fifteen? 18 λ Exhibit Fifteen summarizes the results of 19 the computer runs. It's a plot of the well spacing for the 20 area associated with the well on the horizontal axis, versus 21 the percent recovery on the vertical axis. The percent re-22 covery varies from zero to ten percent. 23 Our most likely case is the curve identi-24 fied with the plus sign, which is for .1 millidarcy oil per-25 meability and a fracture length of about 100 feet; 97 feet

1	
1	8 3
2	is what we used.
3	If you look at starting at the right-
4	hand side of the graph for the curve identified with the
5	plus signs, it's the third one from the top, the recovery
6	increases significantly as you decrease the spacing, and
0 7	this is the percent recovery for that particular area. In
/	other words, if we run it on 640, that's the percent recov-
8	ery of the oil in place on 640 acres. When we run it on
9	forties it's the percent recovery of the oil originally in
10	place on 40 acres.
11	For our most likely case you see that the
12	recovery increases significantly even down to 80-acre spac-
13	ing, and then at that point in time the recovery sort of
14	flattens out and we get a little over six percent recovery
15	for all cases, which I think is reasonable for this type of
16	reservoir.
17	If we look at other cases, let's say the
17	permeability is lower, say the oil permeability is .05 mil-
18	lidarcy, the well still will produce oil from this tight
19	rock. There's no physical reason why it cannot. But what
20	happens is the optimum spacing from a recovery standpoint
21	decreases to a smaller spacing, even a smaller spacing, as
22	you down space, or as you decrease the permeability, sorry.
23	w This graph assumes no variance to perme-
24	A Phat's right. If we looked at 660 scree.
25	we assume that the reservoir is continuous over 640, which,

1 84 again, this is the other issue, we don't really think that 2 occurs. 3 And what conclusions do you reach O 43 a 4 result of this study? Well, I think you've covered that. 5 Let me catch up here. Well, to summarize Ä 6 the conclusions, we think that the maximum spacing from just 7 a recovery standpoint would have to be 160 acres or even 8 less, depending on what the permeability is. 9 Now, of course, the other item that comes 10 in here is economics, and from a recovery standpoint 2-1/2 acres might be ideal; however, the economics would not sup-11 port that. 12 So that the other item that comes in here 13 is the -- are the economics. 14 Now, the other thing, the other conclu-15 sion is even if the permeability is higher than we expect, 16 say .3 millidarcy, which we think is unreasonably high for 17 the Dakota, then the optimum spacing still, from a recovery 18 standpoint. looks like 160-acre spacing. As you go -- this would be represented by the top curve, the .3 millidarcy 19 case, the curve identified by the circle, the recovery in-20 creases until you reach 160-acre spacing and then the recov-21 ery curve flattens out. 22 So even for the high permeability case, 23 which we think is unreasonable, the 160-acre spacing would 24 still be the spacing from a recovery standpoint. 25 I believe you've mentioned economics, and 0

1 85 2 at this point I'd ask you whether reserves could be recover-3 ed economically on 160-spacing pattern as opposed to a 320acre spacing problem -- spacing order, and I think in this 4 connection you should refer to what's been marked Exhibit 5 Number Sixteen. 6 Okay, we used the reservoir simulation A 7 model to generate rate/time projections for three different 8 cases of Gavilan Dakota development. 9 The first case was just a single Dakota 10 well on 150-acre spacing; just a stand alone Dakota well. 11 The second case was a dual Dakota well, 12 or sorry, a dual well on 320-acre spacing, in which the Dakota is produced with the long string, the Gallup was pro-13 duced on the short string. 14 third case was a dual well on 160-The 15 acre spacing, completed in the Gallup and the Dakota, and an 16 additional well on 160-acre spacing completed only in the 17 Dakota. 18 And then basically what we did is looked 19 at the incremental economics of the one well on 320 versus 20 the two-well case on 160-acre development. Exhibit Sixteen show the parameters that 21 were used in the economic analysis. 22 Starting at the top we have initial 488 23 and oil price, which are based on current prices being re-24 ceived at Gavilan. 25 We have price and cost escalation assump-

1 86 2 tions of seven percent per year, starting in 1-87. In other 3 words, we're holding everything at constant prices until 1-87. 4 The operating cost for a Dakota well we 5 assume to be \$500 per well month. For the dual well we are 6 assuming \$1100 per well month. 7 The runs were conducted for 100 percent 8 working interest and 85 percent net revenue interest. 9 The windfall profit tax category was con-10 sidered to be new oil. 11 As part of this exhibit we have 200 AFE's, one for a single Dakota well; the second AFE for dual 12 Gallup-Dakota completion. 13 The single Dakota well is a new APE which 14 we put together for the hearing. 15 The dual well APE is actually based on an 16 actual well, the Gavilan No. 2. 17 The dual well cost is approximately 18 \$738,000; and the single Dakota completion is \$618,000, 80 19 the incremental cost of completing the Dakota in the dual 20 well is about \$120,000. Ç. Is it economic to space the Dakota on 21 160-acres? 22 A And that would be exhibit --23 0 And in this connection you'll refer to 24 Exhibit Seventeen. 25 A Exhibit Seventeen are three cash flow

1 87 projections for the three cases we examined. 2 The first one is one Dakota wall on 160-3 acre spacing, and again the gross oil recovery is about 4 37,000 stock tank barrels, which we believe, based on our 5 test data, based on analogy of West Lindrith, and what we've 6 seen today is a reasonable recovery for the Dakota at Gavi-7 lan. 8 We have also assumed a gas/oil ratio of 9 about 10,000 cubic feet per stock tank barrel, so we also recover about 365-million cubic feet of gas in this case. 10 It is -- it is economic based on these 11 The payout is about 2.4 years and the rate of refigures. 12 turn, the internal rate of raturn is about 54 percent. 13 The second page shows the economics of 14 one dual well on 320 acres. 15 Now, one dual on 320 acres for the most 16 likely case shows a recovery of 54,000 barrels of oil from 17 the Dakota. In other words, on the 320 with one well you get \$4,000. Now, on the 160 we got 37,000, so you've got an 18 incremental recovery with two wells of whatever two times 19 37,000 is, 74,000 minues 54,000, so we have an incremental 20 recovery of 20,000 barrels if we drill two wells to the Da-21 kota as opposed to one well on 320. 22 8y itself, this case, this printout 23 doesn't tell us whether the incremental cost to go to 160-24 acre spacing is justified. We have to run an additional 25 case, that which is shown on the last page, the next or

1	S 8
2	page.
3	In this case we run one dual completed in
4	the Gallup and the Dakota, and then we drill a second well
5	on 160-acre spacing, completed only in the Dakota, and we
6	generate the cash flow projection for that case and you'll
7	notice that it shows 74,000 barrels of gross oil recovery.
8	It's in the fourth column from the left on the top, and
9	nere, again, we're using soout 19,000 gas/oll ratio for the
10	being sold, because it contributes very significantly to
11	cash flow.
12	If you consider only the oil, it's a to-
13	tally different picture because the gas is almost worth as
14	much as the oil in this case.
15	What I one thing I might point out
16	this time is if you look at the state and local taxes,
17	there's an incremental state and local tax of approximately
17	\$150,000 paid when two wells are drilled as opposed to one,
10	so if you look at the bottom on the last two economic runs,
19	four, five, six, not state and local tay that's \$511.000
20	for the one well on 320. It's \$665,000 for the 160-acre
21	spacing of two wells, so there's a net increase of state and
22	local taxes of \$150,000 per 320 development unit.
23	C I'd now refer you to what's been marked
24	Exhibit Number Eighteen and ask you to explain it.
25	A Finally, what we had to do was determine

1 69 2 if drilling two wells as opposed to one on the 320-acre unit was economic on an incremental basis. 3 So what we did is generate a plot of the 4 incremental discounted cash flow from the last two economics 5 other words, we just subtract the present value runs. In 6 discounted cash flow at every discount rate for the two 7 Cases, and looked at the incremental discounted cash flow 8 for the one well on 320 versus the two wells on 160 for the 9 same 320 unit. 10 When you plot that, shown on Exhibit Eighteen, we have the discount rate on the horizontal axis, 11 which varies from zero to fifty percent, and on the vertical 12 axis we show the incremental discounted cash flow in thous-13 ands of dollars. It varies from zero to \$500,000. 14 Where that curve intersects the discount 15 rate at a zero incremental discounted cash flow, that is de-16 fined as the incremental discounted cash flow rate of re-17 turn. It's 31 percent, and given the low risk in finding 18 the Dakota reservoir in the Gavilan area, we think this 18 19 totally acceptable. Resides your computer simulation study. 20 0 there any other factors that you considered in arriving is 21 your conclusion that the Gavilan Dakota Area would at be 22 better developed on 160-acre spacing rather than 320-acre 23 spacing? 24 A Yeah, to summarize our conclusions, from 25 a recovery standpoint spacing of 160 looks reasonable. Prom

1 90 an economic standpoint it looks reasonable, and then when 2 you consider the reservoir continuity problem, that really 3 supports the, independently supports the conclusions we 4 reached as far as the optimum spacing. 5 We have also investigated some data that 6 was from West Lindrith that was submitted by Conoco. and 7 it's an area, I believe it's in 20 -- 25, 4, and 26, 4, Sec-8 tions 28 and 33; so it would be Section 28 in 26, 4, and 9 Section 33 in 25, 4, I guess. I think that's about where it 18. 10 Okay, it's -- I've lost the top of my 11 It says 25 North, 4 West, Sections 28 and 33. page here. 12 All right. 13 In this situation Continental had four 14 Gallup-Dakota wells drilled on 160-acre spacing, and to 1979 15 these four wells commingled in the two formations have pro-16 duced about 234,000 barrels. 17 They came in in 1979 and drilled a well in the center of the four 160-acre wells, which would essen-18 tially be on 80-acre spacing. Pressure surveys from those 19 wells show that the pressures in the Dakota, the producing 20 interval we are talking about, were near original pressure. 21 This is after the 234,000 barrels of production on the 160-22 acre spacing in the area. 23 Since that time the original four wells 24 have produced about an additional 20,000 barrels. The new 25 well has produced in four years 20 -- over 22,000 barrels.

1 21 2 We view this as data that supports the conclusions we've reached on reservoir continuity. We just 3 don't think the reservoir continuity is there to drain a 4 well effectively, one well on 320-acre spacing. 5 Is it your opinion that the granting of 0 6 application of Mesa Grande for 160-scre spacing in the this 7 in question is in the interest of the prevention of area 8 waste and the protection of correlative rights? 9 Yes, I do. A Were Exhibits Eight through Eighteen pre-10 \mathbf{O} pared by you or under your supervision? 11 Yes, they were. The AFE's were supplied A 12 by Mesa Grande. 13 At this time we'd MR. LOPEZ: 14 offer Mesa's Exhibits Eight through Eighteen. 15 NR. STAMETS: Without objec-16 tion, the exhibits will be admitted. 17 LOPEZ : I have no further MR. 18 questions of this witness. MR. STAMETS: At this time 19 we'll recess till 1:15 and I would ask that while we're on 20 lunch break Mr. Stright somehow mark the overlay up here 21 with the location of the last wells that he mentioned where 22 the infill well was drilled. 23 A Okay. 24 25 (Thereupon the noon recess was taken.)

1 22 2 MR. STAMETS: The hearing will 3 please come to order. 4 Are there any questions of Mr. 5 Stright at this time? 6 MR. KELLAHIN: Mr. Chairman. 7 MR. STAMETS: Mr. Kellahin. 8 9 CROSS EXAMINATION 10 BY MR. KELLAHIN: 11 Q Mr. Stright, sir, if you'll bear with me, I'd like to ask you some questions about the modeling that 12 you used, and if you'll turn, sir, to your Exhibit Number 13 Nine. 14 Okay. A 15 I believe I understood you correctly to 0 16 tell us that the data, the variables, and the matched para-17 meters give us an outline for the factors that went into the 18 simulation of this model and that you modeled off of certain 19 wells in the West Lindrith Dakota Pool, and then used that model and compared it to information you had obtained for 20 certain of the wells in the Gavilan Dakota Pool, and with 21 that and additional information, then you made a projection 22 of your recoverable oil and your aconomics, and so forth. 23 All right, sir? 24 A Yes, that's correct. 25 Q All right. When we look at the model,

1 93 2 you've selected the No. 15 Lindrith B and the Hughes Com 1 3 as your model match wells from the West Lindrith Pool? A Yes, that's correct. 4 0 The West Lindrith Pool produces out of 5 the Gallup, in our area we've called it the Mancos, but it's 6 this Gallup, plus the Dakota. 7 In using your two match wells for that 8 pool, have you separated out that portion of the production 9 from each of these wells that's attributed to zones other 10 than the Dakota? 11 А Those two wells that we selected produced only from the Dakota, according to State records. 12 So when we look at the cumulative oil Q 13 production down there on Exhibit Number Eleven, we have a 14 range of 90,000 barrels of oil and 22,000 barrels of oil. 15 A Correct. 16 In terms of the modeling for the West 0 17 Lindrith, I think you gave us some -- some general conclu-18 sions in terms of the barrels of oil per day that you would expect a Dakota well to produce. Did you not give us that 19 number? 20 A Not in relation to West Lindrith. 21 Q All right. Those numbers were in rela-22 tion then to the comparison of wells out of the Gavilan Da-23 kota. 24 A Correct. 25 Q All right. When we look at the variables

1 14 in the modeling, and we look at the permeability, you used 2 in your modeling, I think, three different permeabilities. 3 One of those was a high of .1 millidarcy, was that -- is 4 that correct? 5 The most likely case was .1 millidarcy. A 6 All right. 0 7 Por sensitivity analysis spacing, WØ 8 looked at .5 millidarcy and also .3 as a sensitivity analy-9 sis. What will happen to the number of Okay. 10 0 acres that will be drained under the model if the permeabil-11 ity is not the .1 but is a .5? What happens? 12 A Well, you can look at Exhibit Fifteen. 13 As the permeability increases from .1 millidarcy to .3 mil-14 lidarcy, the optimum spacing from a recovery standpoint in-15 In other words, at .1 millidarcy we would look at creases. 16 a spacing from a recovery standpoint only of something on 17 the order of 80 acres. At .3 millidarcy we would suggest that it's on the order of 160. 18 All right, what happens if it's .057 0 19 We didn't investigate that case because A 20 we think that's unreasonably high for the Dakota, based on 21 what we've seen. 22 0 Can you generally tell me what happens if 23 it's .057 24 Ä I can't say exactly where the curve would 25 fall. The optimum spacing would increase as --

1 35 2 MR. STAMETS: Excuse me, the record is getting confused here, because in fact .05 is the 3 third from the top, the example on Exhibit Number Fifteen. 4 A .05. He's saying .5. 5 MR. STAMETS: No. He said .05. 6 MR. KELLAHIN: I'm sorry, if I 7 misspoke. 8 It's .5 the first time. A 9 0 Yes, sir, let me -- .05, let's start 10 over. 11 Okay. A Let's go to the one that says .05. 0 12 A Okay. 13 0 All right. Comparing that to the .1 and 14 the .05, then, what happens? 15 A Okay. As the permeability decreases then 16 the optimum spacing from a recovery standpoint only de-17 creases. In other words, you have to down space to achieve 18 the recovery as the permeability decreases. 19 0 All right. Let me ask you how you went about determining the reliability or the most likely case 20 you've made on the permeability being .1. 21 A Okay. There is no core data available in 22 Gavilan Dakota for -- in order to base the permeability es-23 timate. 24 The only thing we can do, which we do all 25 the time, is to take the simulation model and adjust the

96 1 permeability so that we match the early time test data on --2 for a given well. 3 In other words, if I have a well that 4 produces 60 barrels of oil per day after one day and it pro-5 duces 33 barrels per day after 30 days, I have to have a 6 certain permeability and fracture length to give me that be-7 havior. 8 If the permeability is too high, then it won't match; if it's too low, it won't match; so we with 9 trial and error calibrate the model that way. 10 When we did this for the Gavilan Dakota 11 it is a reasonable value, so we assume that .1 is the most 12 likely case for it. 13 Would subsequent drilling during the per-0 14 iod of the temporary spacing, whatever that may be for this 15 pool, could we obtain the additional information from which 16 we could make an accurate determination of what this permeability factor ought to be? 17 It is possible to core wells and measure 18 absolute permeabilities. The thin that we get out of this 19 model is oil permeability, which involves the relative per-20 meability to oil, and that is very difficult to measure in 21 low permeability rocks. 22 We think that the expense that you have 23 to go to to core the Dakota simply to get the permeability 24 data is not necessary. Prom our experience in applying 25 these models throughtout the Rocky Mountains, we think we

1 \$7 can get a good estimate of what the permeability 2 is čγ matching historical production data. 3 it is established that this Gavilan If 0 4 Dakota Pool, the production is influenced by natural frac-5 turing, would that affect the modeling? 6 A Natural fracturing, I think we probably 7 modeled to some extent on the 15 Lindrith B Unit because of 8 the large fracture length, which generally is not achieved 9 by hydraulically fracturing the well. In other words, there may be some natural fracturing involved in the 15 Lindrith B 10 Unit Well. 11 0 Let me ask you a question about the --12 I just want to finish my explanation. A 13 I think that in terms of initial produc-14 tivity it will affect the performance of the well. Because 15 the reservoir continuity problem in the Dakota, OE I'a not 16 so sure that the natural fracturing would change our spacing 17 conclusions if that were shown to be present. 18 When you go to the second variable 0 on Exhibit Nine, the fracture length, are you your 19 talking about hydraulic fracturing or natural fracturing, or both? 20 Å In this case we have chosen to model the 21 fracture fact with a single vertical fracture in the well. 22 Many times you can model natural fracturing with a single 23 vertical hydraulic fracture. 24 Ø And what is the length of the fracture 25 that is used in the model?

1 奈斎 2 A In this case for the 15 Lindrith B it was 3 436 feet. That is the fracture half length. The actual length would actually be two times that. 4 0 Yes, sir. Did you make an effort to de-5 from the existing wells in the Gavilan Dakota Pool termine 6 what the fracture length will be for those wells? 7 A The 100-foot fracture length that we used 8 in the modeling of the Gavilan Dakota was based on the ini-9 tial test data that we have available. 10 In my experience in the Dakota, not only 11 in the San Juan Basin but up in the Rockies, is that a fracture length of 100 feet, an effective fracture length due to 12 hydraulic fracturing, is a reasonable value, and it seemed 13 to fit the data that we had here, production data. 14 Q We have a fracture length in the West 15 Lindrith of 436 --16 Ä In one well. 17 -- in one well, and you're using in the 0 18 Gavilan Dakota, then, only 100 feet? 19 In the second well that we matched in the A 20 Hughes Com 1, we only have a fracture length of 60 feet --59 feet, so there's quite a variation, and it's a function 21 of maybe there is some natural fracturing present or it's 22 also a function of how effective the completion and the sti-23 mulation were. 24 0 So when we use the model in the Gavilan, 25 the model is using 97, or approximately 100 foot --

1 ₿Ŷ Correct. 2 A -- fracture. 0 3 A Correct. 4 You said that you obtained that from ini-C5 tial tests done on some wells? 6 basically looked at two wells where A No 7 tests were available from only the Dakota. 8 And what were those two wells? 0 9 Gavilan No. 1. Northwest Gavilan No. 1, A and the Gavilan Howard No. 1. 10 You mentioned to us earlier the Brown No. 0 11 1 Well by Mesa Grande in Section 17. What information was 12 used from that well? 13 A The Brown has not been completed as of 14 this date and we mainly used it to compare with the wells in 15 West Lindrith, just to see that we were producing from the 16 same stratigraphic interval. 17 0 Log comparison, then, I quess. 18 Log comparison. А So ---19 Õ. A We also, in arriving at the porosity 20 thickness values for the model, we averaged the wireline log 21 values for all the available wells. I think there were 22 twelve wells, including the Brown No. 1. 23 Ó Did you contact any of the other opera-24 in the Gavilan Dakota Pool to ask them whether or tors not 25 chey opinion or data available had an on the fracture

1 100 2 lengths that they were encountering? 3 No, we did not. A Let's go to the Gavilan No. 1 Well. 4 O 1 believe that is one of the wells you've used data from, and 5 have you tell us exactly what data you've used. 6 The data we used in calibrating the model A 7 for Gavilan Dakota was an IP test and the first seven days 8 of flowing rates from the Gavilan No. 1, in which only the 9 Dakota was produced. 10 All right, sir, let's go the initial 0 11 potential test and have you describe for us what that test 12 was and what the results were. I'm not sure I have the data with me. Å 13 that I have on -- for this well, I think The IP is a 14 commingled Dakota and Niobrara IP, but I'm not sure. 15 All right. 0 16 The rates that 1 used were a series A of 17 seven -- a seven day production test on the Gavilan No. 1 18 and ask I recall the initial rate was about 50 barrels of 19 oil per day declining to about 30 over a seven day period. 20 I recall from memory, the well Às. produced 277 barrels in seven days from the Gallup flowing 21 -- or sorry, from the Dakota. 22 Did you have any other test information 0 23 from the Gavilan No. 1 Well that you've utilized? 24 That was the only data that we used A in 25 the model.

1 101 Has the Gavilan No. 1 Well produced after 2 0 this initial test period? 3 1'm sorry, has it produced after 七九也 4 initial test period? 5 Yes, I believe it's on production now. A 6 0 And it's on production as a commingled 7 well in the Gallup and the Dakota? 8 Gallup and Dakota commingled, yes. A 9 0 Would it have been helpful for you in 10 determining the reliability of the model to project recoveries to have some production information from the 11 Dakota by itself? 12 Well, we did. We had data from the Gaviλ 13 lan No. 1. We also had a production test on the Gavilan Ho-14 ward No. 1. 15 All right. You've got seven days on the Q 16 Dakota in the No. 1 Well? 17 That's correct. А 18 Q In your opinion is seven days a long period of time in which to accurately project enough what 19 that well will eventually recover? 20 Seven days production data is enough to 21 establish the initial deliverability and the initial decline 22 rate for a well. 23 The recoverable reserves is determined by 24 the continuity of the reservoir and the area associated with 25 that well.

1 102 IP has nothign to do with the The re-2 coverable reserve for a well. That's strictly a function of 3 how well the well was completed. 4 When we look at the Gavilan Howard No. 1 С 5 what information did you have available from that Well, 6 we117 7 Por the Gavilan Howard No. 1 we have A ð. 8 completion report where the well was initially completed in 9 the Dakota and tested. Subsequent to the test it was completed in the Greenhorn, tested, and then subsequent to that 10 it was completed in the Gallup and tested. 11 So we have an individual test from the ---12 from the Dakota. 13 All right, sir, describe for me what kind Q14 of test it was in the Dakota. 15 That well tested at 20 to 30 Let's see. 3 16 barrels of oil per day, at 932,000 cubic feet of gas per 17 dey, flowing at 1200 pounds on the tubing. Q And for what period of time was that test 18 run? 19 A Let's see. Well, it looks like approxi-20 mately 24 hours after the frac. 21 The test was a 24-hour test? Q 22 λ That's the rate at the end of 24 hours 23 after the frac was completed. 24 All right. Q The rate at the end 24 of 25 hours was what number, sir?

1 103 2 20 to 30 barrels of oil per day; A 932,000 cubic feet of gas at 1200 pounds tubing pressure. 3 0 All right. Are we looking at the dril-4 ling reports for this well of March 25th, 19847 5 A Yes. 6 0 All right, sir. When you look down, the 7 well was shut in. At 4:00 p.m. Mountain Standard Time it 8 was reopened with a shut-in pressure of 2700 psi. 9 It then was flowed till 5:00 p. m. Moun-10 tain Standard Time. Okay. Yes, there was --11 A Q Right? 12 Yes, there was a shut-in. Ä 13 0 And that's a one hour test, is it not? 14 Well, not exactly. A The -- in other 15 words, the well was not at initial pressure conditions dur-16 ing the one hour test, so you can't say it was a one hour 17 test from initial conditions. 18 The well had been flowing, was shut in a 19 short period of time, flowed one hour. I might point out that this was not the 20 primary data we used. 21 0 I'm sorry, go ahead, sir. 22 We also used a 16 hour test that was con-А 23 ducted on the well subsequent to the completion. 24 Was this initial test we're discussing in 0 25 1984, a test that was conducted pursuant to the March 25th,

1 104 rules of the Oil Conservation Division concerning deliver-2 ability? 3 A I'm not sure I understand your question 4 or not, sir. 5 0 Are you familiar with the rules of the 6 Division for taking deliverability tests on a well? 7 A No, I'm not. 8 Q In your opinion was this well at a stabi-9 lized rate before the test was taken? 10 A A stabilized rate does not mean anything in tight sands. 11 What other information did you have 0 from 12 the Gavilan Howard No. 1 that you used? 13 A We had a test that was a 16 hour flow 14 test that was run about two weeks ago. 15 Had the well produced from the Dakota be-0 16 tween March 25th, '84, and the this flow test? 17 A I'm not sure what the production history of the well has been since this test. 18 Did you utilize any information from the 0 19 Gavilan No. 1-E Well, operated by Mesa Grande? 20 Α No, we did not. 21 Ó Let me show you what is Commission Order 22 R-7407-B, sir, and show you Finding 8 of that order and ask 23 you to take a moment to read that. 24 A All right. 25 0 All right, sir, when we look at the last

1 105 2 portion of Pinding Number 8 the Commission has found that in 3 the Dakota zone of the Gavilan 1-E Well, that the well produces 10.2 barrels of oil and 34.6 Mcf of gas. 4 What effect does that kind of finding 5 have upon the modeling? 6 A I think if I modeled the Gavilan 1-E I 7 would use a shorter fracture length because, as I recall, 8 the well was fraced with slick water and the initial deliv-9 erability for the well is strictly a function of the effec-10 tiveness of the fracture treatment. 11 The initial potential for the well 15 sensitive to how the well is completed and if I modeled this 12 well, I would use a shorter fracture length, which reflects 13 only the fact that it maybe is an inefficient completion. 14 It would not change our modeling. 15 0 If you'll turn, sir, to the econmic data. 16 I've lost track of what that exhibit number was. It will be 17 Exhibit Number Sixteen. 18 MR. LOPEZ: That's the AFE's. 19 Yeah, that's Sixteen. 20 \mathcal{O} All right, sir. You've used an initial gas price in your economic data of \$4.00. Is that the cur-21 rent price that is available for this gas? 22 A That appears to be the current adjusted, 23 BTU adjusted price, yes. 24 If the price is lower than that number Q 25 what happens to the economics that you've run?

1 106 2 A How much lower? 3 A Dollar lower. C A We didn't run that case. I couldn't say. 4 All right, what happens if the oil price Q 5 is less than \$29.00? 6 λ We didn't run price sensitivity studies. 7 What happens if the cost of the wells are Ø 8 more than you have projected in the economic data? 9 À The cost estimates are our best estimate 10 of what the well costs are. We used our best estimates. 11 All right, sir, and if those best esti-0 mates are too low and the costs are higher than those costs, 12 what happens to the economics? 13 Å I can't say. I mean that's just a gener-14 I have to know how much and we have to rerun it and ality. 15 determine what the economics are. 16 When we turn to page 17, I'm sorry, Exhi- Ω 17 bit Seventeen, that has three parts. 18 first page shows one Dakota well The On. 19 160's and shows gross oil recovery of 37,000 barrels of oil in Column 4 of the top tabulation? 20 A Yes. 21 G All right, sir. And we go to page two of 22 Exhibit Thirteen and we look at that same column for a dual 23 well on 320 acres the gross oil recovery is 54,000 barrels? 24 A Yes. 25 0 Did I understand you to say that that is

1 107 2 only the Dakota oil and not oil that would be recovered from 3 the Mancos? That's correct. A 4 And then when we go to page three of that Q 5 exhibit we have the dual Mancos-Dakota and then the second 6 Dakota well on the 320. 7 А Yes. 8 Q And the recovery there is 74,000 barrels. 9 A Right. 10 Û Explain to me why on page two of Exhibit 11 Seventeen, that if we drill a dual well that will Number produce out of the Dakota we get 54,000 barrels, while when 12 we double that and drill two wells in the 320 we only get 13 74.000 barrels. 14 Well, a single well on 160 recovers A 15 37.000 barrels. Two wells drilled on 160-acre spacing will 16 be two times 37,000 barrels. Yet a single well to the Dako-17 on 320-acre spacing only gets 54,000 barrels because ta 18 you're trying to drain a larger area with the well and the 19 percent recovery will be lower. But the one well on 320 would drain O the 20 difference between 37,000 and 54,000. That would be --21 A We have made the assumption in this ana-22 lysis that the reservoir is continuous over 320, 320 acres. 23 which we have also stated we don't think is true. 24 When we were looking at the modeling you \mathbf{O} 25 said there was a range on the Grainage here, and I think the

1 108 2 range was somewhere between 120 acres and 240 acres? For the two wells we looked at in West 3 Å Lindrith that was the range. 4 All right, sir. Other than the data 0 5 we've described for the Gavilan No. 1 Well and the Gavilan 6 Howard No. 1 Well, you've not utilized any other data from 7 the Dakota in this area in comparing the model to the Dakota 8 production? 9 In terms of what kind of data? A Produc-10 tion data? 11 Production data. Log information. 0 Permeability factors. Anything that ---12 We used log information from all λ the 13 wells that we had information on. 14 We didn't use production information on 15 any wells other than those two. 16 Did you use any of the initial potentials O 17 that Mr. Dugan or Mr. McHugh had on any of their Dakota 18 tests for their wells? 19 No, we didn't. A Ö Let me go back for a moment on the infor-20 mation you had available on the Gavilan No. I Well. 21 We talked about this initial production 22 test in the Dakota. 23 Correct. A 24 And we were talking about how many days, 0 25 did you tell me?
1 109 2 A The well produced from 9-23 through 9-30, 1982. 3 You had about twenty days? I'm sorry, C 4 that's the seven day test. 5 Seven days, right. A 6 All right. And that was the test on the 0 7 commingled Dakota and the Gallup. 8 I think that's only the Dakota. A 9 Do you have any production tests in Octo-0 10 ber of '83? No, we didn't -- we didn't use that data. A 11 You did not use that data? 0 12 We only looked at the initial seven day A 13 test. 14 All right, sir. Is there a subsequent 0 15 test after that? 16 There appears to be some production after A 17 the well was tested in the Gallup and then retested in the 18 Dakota, but we didn't use that data. All right, what is that data that you did 19 0 not use? 20 I don't know. I just know it's avail-Å 21 able. We didn't use it. 22 We think that the initial seven day test 23 should be sufficient for calibration of models. WФ base 24 that on experience applying these models in many wells in 25 the Rocky Mountains, several hundred wells, actually.

1 110 2 find that we can use initial produc-We 3 tion data to determine the initial deliverability of the well. 4 Would not it be more prudent to allow the 0 5 Commission to establish the Dakota spacing in this pool for 6 a temporary period of three years, allow additional drilling 7 to take place so that this first Dakota well could be dril-8 led; we'd have some production history developed over this 9 period of time; and with the availability of the additional 10 data, then come back and make a determination about the tim-11 ing or upon the decision to infill drill? Do you have any trouble with a 3-year de-12 lay that would put this spaced area on 320's until, say, 13 Narch of 1987? 14 I think the analysis that we've completed A 15 indicates that there is definitely a continuity problem 16 within the Dakota and we see it in other fields. The other 17 Dakota fields are spaced on 160. We -- we just believe that 18 based on the evidence that you really gain nothing by wait-19 ing and the Dakota should be spaced on 160's. All right, sir, using your best available 0 20 information and your judgement, you believe it ought to be 21 160. 22 subsequent drilling and production lf 23 proves that not to be correct, would it not be more prudent 24 postpone the drilling on 160 until further development to 25 had taken place to make sure of the accuracy of your opinions

1 311 that you're expressing today? 2 We're basing our analysis on analogy A to 3 West Lindrith, which we think is a good analogy, and based 4 on that information, we really think that 160 is the best 5 spacing. 6 $\hat{\boldsymbol{Q}}$ Could you have taken your model, can wę 7 take the model that's done now and make a comparison between 8 the model and the initial potentials there were conducted on 9 other wells than the two that you've discussed for us? A I think that would be possible, yes. 10 That would help aid us in determining 0 11 whether the Gavilan Howard No. 1 and the Gavilan No. 1 Well 12 are typical wells in the Dakota for this area, or whether or 13 not they're atypical. 14 Not necessarily, because the IP's are a A 15 function, as I said before, of the initial completion, and 16 if the frac job that was conducted on a well was a poor com-17 pletion, then the IP will not be representative of what could be achieved in the Dakota. 18 Are you saying that if we have an initial 19 potential of any of these wells in the Dakota that's less 20 than what you've experienced in your two wells, then the ex-21 planation is that we have a bad frac job? 22 That's one explanation; maybe not an op-A 23 timum completion. 24 0 Could that also mean that the reservoir. 25 the Dakota reservoir in these other wells is simply not de-

1 112 2 veloped to the extent that you might believe it developed in 3 your two wells? By examining the logs, the interval is A 4 present in most of the wells. It is maybe not as well deve-5 loped in some as others, but it's generally present in the 6 Gavilan Dome Area. 7 Excuse me, just a moment. 0 8 MR. KELLAHIN: Pass the witness 9 for the time being. 10 树民。 STAMETS: Are there other 11 questions of the witness? 12 I have just a few. 13 CROSS EXAMINATION 14 BY MR. STAKETS: 15 0 Mr. Stright, looking at Exhibit Ten, we 16 have oil properties? 17 Yes. А 18 And there are a series of headings there: \mathcal{O} 19 Pressure, psia, and so on. I understand that and why don't you tell 20 me what the rest of those headings mean? 21 The second column is the oil formation А 22 volume factor, reservoir barrels per stock tank barrel. 23 Ö Okay. 24 The third column is solution gas/oil A ra-25 tio, standard cubic feet per stock tank barrel.

1 113 2 Q Okay. The next one is oil viscosity in centi-3 A poise. 4 0 Okay. 5 A The next one is the oil compressibility 6 and reciprocal psi. 7 C Okay. 8 λ And the final one is the reservoir oil 9 density in pounds per cubic feet. 10 C Let's take a look at Exhibit Number Pour-11 teen. Thinking in terms of how long it would 12 take a well producing as a single Dakota well to -- to 13 demonstrate by its decline rate, and that's not talking 14 about the very initial decline rate that would take place 15 inside of a month or two, how long would it take to begin to 16 see that this well was falling on the 160 line or the 80 17 line, as opposed to the 320 line? 18 With -- given the fluctuations in produc-А 19 tion data, the natural fluctuations in reported data, I think you would be looking on the order of three years 20 to establish that, which line you're on. That's the 160 as op-21 posed to 320. 22 O If a well were downhole commingled with 23 the Mancos in there, wouldn't that have the possibility of 24 hiding that evidence? 25 A Certainly.

1 114 2 It seems as though I remember Mr. Nutter 0 saying that there were no single Dakota wells in there 3 at this time? 4 There are two wells at the current wells A 5 that are dual completions, the Gavilan Howard No. 1 and the 6 Gavilan No. 2. 7 those are two wells which could So baС 8 monitored in order to determine what is correct acreage. 9 A That's right. 10 The -- referring to Exhibit Seventeen, 0 I 11 believe you indicated the payout would be in two and a half years. I would assume that if we went through there and re-12 duced the gas price or the oil price, or both, by some pro-13 portion, let's just say we reduced them by 25 percent, that 14 we would extend then the payout period by a like percent. 15 A Assuming that the well cost stayed the 16 same. 17 O Yes. So even if the -- on your calcula-18 even if the prices were half of what you have protions. 19 them to be, the payout would still be within five jected 20 years. Yeah, it's difficult to say because Å 10 21 have some escalations in there. That -- that would be ap-22 proximately correct. 23 It looks as though you've got the stable 0 24 prices for the 2-1/2 year period --25 Right. A

1 115 -- so I'm just assuming that that would 2 0 be true if we had stable prices for five years. 3 A That would be approximately correct. 4 0 Okay. Tell me about Exhibit Eighteen. 5 What is it that I'm looking at when I see the incremental 6 DCFROR equals 31 percent? 7 A Okay. Go back to Exhibit Seventeen, 8 pages two and three, the one dual on 320 acres and the two 9 wells on 320. 0 Okay. 10 A This curve is generated by subtracting, 11 taking the difference between the present value before tax 12 numbers presented on these two pages. 13 In other words, we're looking for the in-14 cremental present value discounted at that discount rate for 15 the two cases. 16 The internal discounted cash flow rate of 17 return is the standard industry criteris for making decisions on investments. 18 That is defined as the discount rate that 19 reduces the cash flow to zero over the life of the project 20 and by definition, where that line intersects the zero cash 21 flow axis, that is defined as the incremental DCP rate of 22 It's just a -- it's just a yardstick that's used. return. 23 In other words, that could be of sufficient value to justify 24 the investment. Probably it should be at least greater than 25 your borrowing costs --

116 1 O I was going to say, if your interest rate 2 is 31 percent, would that mean that you would only get your 3 money back? 4 A Not exactly, but that's -- that's close 5 to the point. 6 0 A fair approximation. Okay. 7 MR. STAMETS: Are there other 8 questions? MR. ROBERTS: Mr. Commissioner, 9 I have one question to ask Mr. Stright, 10 MR. STAMETS: Tommy. 11 12 CROSS EXAMINATION 13 BY MR. ROBERTS: 14 Mr. Stright, on Exhibit Number Seventeen, O 15 I believe it's page two, you take the situation of drilling 16 a well on 320-acre basis and dually completing the well in 17 the Mancos and the Dakota formation; estimate, or you project a recoverable reserve figure of 54,000 barrels. 18 A Oh-hub. 19 Is that an economic venture? \odot 20 Well, it's economic for the full \$618,000 A 21 well cost at 37,000 barrels, shown on Figure 7 on the first 22 page of that, and in this case all we have, on page 2 all we 23 have are the incremental costs for completing the Dakota of 24 \$120,000. That certainly is. The payout is in one year and 25 the rate of return is in excess of 1000 percent, which we

1 117 (inaudible). 2 KR. ROBERTS: I don't have any 3 other questions. 4 MR. STAMETS: Mr. Chavez? 5 6 OUESTIONS BY MR. CHAVEZ: 7 Mr. Stright, if the Dakota well is dril-Q 8 led on 320 and produced for three years, would the offset-9 ting 160's suffer drainage that might damage the value, if 10 they're not also developed? That's one thing we didn't look at. Now, A. 11 the models, if we choose to do so, will print out a pressure 12 distribution at any time, so the way we would have to do 13 that is at the end of three years on the model, we'd have to 14 look and see what kind of pressure depletion we'd seen in 15 the offset 160, but we didn't do that. 16 But there will be some on 320; there 17 would be some pressure depletion in the offset 160. I can't 18 say how much. MR. CHAVEZ: That's all I have. 19 NR. STAMETS: Any other ques-20 tions of this --21 MR. KELLAHIN: Yes, in light of 22 Mr. Chavez' guestion. 23 24 25

1 118 2 RECROSS EXAMINATION 3 BY MR. KELLAHIN: 4 Stright, if we use Mr. \circ Mr. Chavez' 5 example, and the original well in the Dakota is spaced upon 6 320 and the working interest and royalty ownership in the 7 320 share in that production, and we subsequently come back 8 and drill the second well as an infill well in the 320, then 9 the people that participate in the second well are the same 10 people that participated in the first well, so that if there's drainage beyond 160 acres for the first well, there 11 is an adverse affect on the correlative rights of those own-12 ers, is there? 13 If the first well has in fact drained --A 14 what you're saying is the first well may have drained part 15 of the -- the 160, the other 160 --16 The other 160, that's right. \mathbf{O} 17 -- before the second well was drilled. A 18 That's right. And we drill the second Ć. 19 well ---A Okay. 20 -- and the people are still the same that O 21 participated in the production from the first well as the 22 second well, has anyone's correlative rights been damaged? 23 A No. 24 MR. STAMETS: Mr. Padilla. 25 PADILLA: **新祝。** Mr. Chairman, I

1 119 2 have a few -- one question. 3 CROSS EXAMINATION 4 BY MR. PADILLA: 5 0 Mr. Stright, based upon your testimony, 6 would it be your recommendation to dually complete all 7 wells? 8 A I guess the practice at this point in 9 time by Mesa Grande is to dually complete the first well on 10 a 320 in Dakota, Greenhorn for the long string; Gallup for the short string. 11 On the second well, then, that would be 12 drilled as a single Dakota producer, but the casing would be 13 large enough to allow a dual completion if the Gallup were 14 subsequently down spaced. 15 That's the way I understand the plan. 16 That would be your recommendation in the \bigcirc 17 second well, is to allow that casing to be large enough. 18 A I think you need to leave yourself that option and it doesn't cost that much more to run the larger 19 casing. 20 MR. PADILLA: No further 21 guestions. 22 MR. STANETS: Are there any 23 other questions of this witness? 24 MR. LOPEZ: I have a couple re-25 direct, if you don't mind.

1 120 2 REDIRECT EXAMINATION 3 BY MR. LOPEZ: Stright, in your experience has the 0 Hr. 4 use of only the drill stem test from a new well on a 5 computer simulation model proved reliable determining per-6 formance and producibility of a well? 7 Yes. I tried to make this point earlier, Å 8 that we can use, for instance, one to seven days of produc-9 tion data to calibrate the model. 10 Since 1978, since I first started working 11 with Northwest, we probably looked at 3-to-400 wells in the Rocky Mountains with these simulation models. 12 We have a gas model and an oil model, and 13 we have found that based on drill stem tests or 24-hour 14 tests that are standardly run on gas wells, that we can 15 characterize future production performance of the well at 16 least in terms of the early production decline. Of course 17 the late time production decline depends on the area asso-18 clated with the well, which nobody can really tell until 19 we've produced the well for several years. But our experience has been, and based on 20 confirming the results at a later time, that we can do a 21 pretty good job of predicting rates based on short term test 22 data. 23 0 18 it the intention of Mesa Grande Re-24 sources if its application in this case is granted, to deve-25 lop its acreage in the Gavilan Dome Area on 160-acre spac-

1 12% 2 ing? Yes, it is. 3 Å MR. LOPEZ: That's all I have. 4 MR. STAMETS: Mr. Lopez, I'm 5 not sure which witness needs to be asked this question. Let 6 me ask it and you can figure out who -- who would answer it. 7 What demade is done to Mesa 8 Grande or other working interest owners or royalty interest 9 owners by having temporary 320-acre pool rules to run con-10 current with the 320-acre rules now in effect in the Cavilan 11 Mancus Pool, and to bring both cases back for rehearing on spacing at that time? 12 I'll instruct Mr. MR. LOPEZ: 13 Nutter to answer the question, if he can. 14 MR. NUTTER: Mr. Stamats, I be-15 lieve we mentioned earlier this morning that Mesa Grande has 16 a considerable investment in lease acquisitions in this area 17 and they -- it is their intent to develop the Dakota on 160-18 acra spacing because they've got to have the cash flow to 19 sustain these large investments that they have. furthermore believe that 80 20 time has told already, insofar as drainage in the Dakota is 21 concerned. because the Dakota was tried on 320-acre spacing 22 for 21 years, and people knew that it wasn't draining. 31 23 was only a market condition and the need for deliverability 24 when there was a shortage of gas that caused that to be in-25 filled -- that caused the infill spacing case to come up.

1 1 7 7 2 It was a good thing that it did because it allowed the State to go ahead and see that that 3 other 160-acre tract was drained. 4 So we think that that's -- that 5 the postponement of 160-acre spacing in the Gavilan area is 6 simply that, it's a postponement and deprives the operator 7 of the chance to drill his acreage and produce this cash 8 flow that's necessary. 9 That's the harm that we see. STAMETS: Okay. Are there 10 MR. any other questions? 11 MR. CHAVEZ: One more. 12 13 OUESTIONS BY MR. CHAVEZ: 14 Mr. Stright, if 320-acre spacing were ac-0 15 cepted with no limitation as to the number of wells that 16 could be drilled, would that preclude Mesa Grande from deve-17 loping on 160-acre spacing? 18 You're saying if we went 320's with imme-А diate infill capability at this time? 19 I don't see any problem with that. 20 MR. CHAVEZ: That's all I have. 21 MP. STANETS: Any other ques-22 tions? The witness may be excused. 23 MR. LOPEZ: That concludes our 24 direct, Mr. Chairman. 25 MR. STAMETS: Mr. Kellshin?

1 223 2 **RELLAHIN:** Mr. Chairman, MR. 3 we'll ask Wr. John Roe to testify at this time. ROBERTS: Mr. Roe's direct MR. 4 testimony -- are you ready to proceed? 5 MR. STAMETS: You may proceed 6 when ready. 7 8 JOHN ROE, 9 being called as a witness and being duly sworn upon his 10 oath, testified as follows, to-wit: 11 DIRECT EXAMINATION 12 BY MR. ROBERTS: 13 Will you state your name, your place of 0 14 residence, and your occupation? 15 Okay. My name is John Roc. I live in A 16 Farmington, New Mexico, and I'm a petroleum engineer en-17 ployed by Dugan Production. 18 Would you briefly describe your post-high C 19 school educational background? I graduated from New Mexico Institute of 20 A Mining and Technology in 1970. 21 At that time I went to work for Union Oil 22 Company of California. 23 I was initially assigned to the Andrews 24 Office and went through their training program, which Area 25 involved exposure to the drilling, the production, and re-

1 134 2 servoir aspects of petroleum ongineering. 3 Hy first permanent assignment was in 1971 in the Midland District Office. I was the Project Reservoir 4 Engineer in charge of both primary and secondary recovery 5 projects throughout the Permian Basin Area. 6 1. in mid-1974 I was transferred to Cas-7 per, Wyoming, as a Project Reservoir Engineer. While I was 8 in the Casper District Office I was assigned various primary 9 and secondary recovery projects, monitoring reservoir per-10 formance and the -- both existing projects and new, new wells that Union would drill. 11 I was involved with projects throughout 12 the Rocky Mountains and that includes the northwestern por-13 tion of New Nexico, Colorado, Utah, Wyoming, North Dakota, 14 and Montana. 15 In mid-1978 I was transforred back to 16 Texas as a production engineer. I was place in charge of 17 the daily operations of a relatively large waterflood, pro-18 ducing approximately 10,000 barrels of oil a day and hand-19 ling about 100,000 barrels of water a day. I worked in this capacity for approxi-20 mately two years, at which time I was transferred to the 21 District Office as the Senior Reservoir Engineer. 22 I worked in the Midland District Office 23 two years and in 1981 I was transferred to the Oklahoma City 24 District Office as the District Engineer for Union of Cali-25 fornia.

1 125 I was directly responsible for all 2 the reservoir engineering that was -- that occurred inthe 3 states of Oklahome, Kansas, Nebraska, and the Panhandle of 4 Texas. 5 I left Union in mid-1982, at which time I 6 went to work for Dugan Production and I've been employed by 7 Dugan Production since that time. 8 0 Mr. Roe, what are your responsibilities 9 with Dugan Production? 10 A I am, by title I am the Engineering Mana-My responsibilities are to take care of any engigar. 11 nearing-related requirements involved with nearly 350 wells 12 that Dugan Production owns and also related to the approxi-13 mately 350 to 400 wells that we take care of for other oper-14 ators. 15 What is your relationship to the appli-0 16 cant in this case, Jerome P. NcRugh? 17 A We're acting as agent for Mr. McHugh. 18 0 Mr. Roe, are you familiar with oil and gas operations within the geographic area covered by the 19 Gavilan Mancos Oil Pool and the proposed Dakota-Greenhorn-20 Graneros Oil Pool? 21 A Yes, I am. 22 Would you briefly describe your involve-0 23 ment in that area? 24 A Okay. At the time I went to work with 25 Dugan Production the initial well that was drilled in this

1 126 2 area, that's the Gavilan No. 1 that was drilled by Northwest Exploration, was just starting its early phase of production 3 and that was in mid-1982. 4 I -- of course Dugan Production has an 5 interest in this well we also have a substantial leasehold 6 in the area individually and jointly with Mr. interest 7 McHugh. Mr. Dugan asked me to become familiar with Gavilan 8 No. 1 and look at the area with regards to our acreage. 9 So, basically, from the beginning we -- I 10 was involved with the development of the reservoir. Mr. 11 Nchugh spudded his first well, which was the Janet No. 1, on November 11th of 1982. I was involved with the preparation 12 of the pre-drilling requirements of that well and also the 13 drilling supervision, the completion, and the current pro-14 duction of that well. 15 Q Have you served in that capacity for 16 other wells drilled by McHugh or Dugan in this area? 17 A Yes, I have. As of this date we've com-18 pleted eight wells and we are in the process of drilling an 19 additional well. Are you familiar with the activities 0 of 20 other operators within the boundaries of the existing Mancos 21 Oil Pool and the proposed Dakota Oil Pool? 22 A Yes, I am. By virtue of our interest. 23 Dugan Production or Mr. McHugh has interest in the majority 24 of the other wells that have been drilled. 25 You've indicated you were familiar with 0

1 127 the Gavilan Mancos Oil Pool. Were you involved in the ef-2 fort to create that pool? 3 Yes, I was. A 4 0 In what capacity? 5 That pool came to hearing November 16th, A 6 as Case Number 7980, and I testified before the Com-1983, 7 mission as an expert witness on behalf of Jerome P. McHugh. 8 And are you familiar with the application С 9 of Mr. McHugh in this case? Yes, I am. 10 Α MR. ROBERTS: Tender Mr. Roe as 11 an expert in the field of petroleum engineering. 12 MR. STAMETS: Without objection 13 he will be considered qualified. 14 Mr. Roe, briefly describe the purpose of \mathcal{O} 15 this application. 16 The application of Mr. McHugh is Oxay. A 17 to request the creation of a new oil pool for the production Based upon the early performance of the 18 of Dakota fluids. wells completed to date in the Dakota in this area, it ap-19 pears that we have an oil reservoir rather than the gas that 20 is typical to the Basin Dakota Pool, so our application 21 would be to create a new pool, deal with the special re-22 quirements of the oil, and also to provide for special rules 23 that would assist in protecting the correlative rights and 24 the operations that exist currently in the Mancos, which is 25 located above the Dakota.

1 128 2 0 Before we go any further and we begin to look at the exhibits that you have prepared, I'd like 3 to give the Commission some idea of where we're going with your 4 testimony. 5 I take it that you've had an opportunity, 6 based upon your knowledge and experience in the area, and 7 your study in the area, to draw some conclusions about the 8 issued presented in these two cases, is that correct? 9 Ă Yes, yes, I have. 10 Have you reached a conclusion 0 88 to 11 whether the Dakota in this area is an oil zone or Gas a zone? 12 Yes. A 13 What is that conclusion? 0 14 Based upon the production data, the Da-A 15 kota is primarily productive of oil. 16 And what is that based upon? 0 17 Primarily based upon the actual A perfor-18 mance of the wells; however, the initial potentials as tes-19 ted on all of the wells also suggests that they're oil based on the fact that their GOR's are guite a bit less than the 20 100,000-to-1 State statute. 21 Okay, have you arrived at some conclusion \bigcirc 22 38 to the relative significance of the Dakota and Mancos 23 zones in this area? 24 À. Yes, I have. 25 What's that conclusion? Q

1 129 2 Okay, with respect to the Mancos, the Da-Ä 3 kota is at least considered by Dugan Production and Jerome P. McHugh to be a secondary of importance. The primary zone 4 and the primary reserves to be recovered from this area will 5 come from the Mancos. 6 Nave you formed an opinion or drawn a 0 7 conclusion as to whether or not the Dakota formation can be 8 economically developed? 9 Å It is our belief that the Dakota can be 10 economically developed providing that it is done in an or-11 derly manner with the Mancos development. If the Dakota is developed on its own 12 merits, it's our belief that it would be an economic catas-13 tropna. 14 And in your expert opinion how can the Q 15 Dakota be most efficiently and economically developed? 16 It is our belief that the Dakota can only A 17 be developed simultaneously with the Mancos and as a com-18 mingled operation. It cannot be dually completed. 19 And to that end you have proposed 0 some special pool rules that you would propose be adopted by the 20 Commission? 21 Yes, we have. Our special pool rules are A 22 primarily intended to protect the -- the operations that 23 currently exist in the Mancos formation. 24 We'll elaborate on those special pool 0 25 rules at a later time in your testimony.

1 130 2 What do you propose the vertical limits 3 of this proposed pool? Okay, we -- the vertical limits as SI @ A 4 propose are identical to those proposed by Mesa Grande, that 5 being from the base of the existing Gavilan Mancos Pool and 6 it would go to a depth that would correlate to what is de-7 fined as base of the Basin Dakota Gas Pool. 8 And for what period to you propose pool С 9 rules to be in effect for this proposed pool7 10 A We propose that they are for a temporary 11 period that would correspond to the temporary period of the Mancos, which would make them effective on a temporary basis 12 through March 1st of 1987. 13 Mr. Roe, let's move on to your exhibits. 0 14 Would you refer to what's been marked as Exhibit Number One 15 and identify that exhibit? 16 A Okay. Exhibit Number One is a plat pre-17 sented here to depict the leasehold ownership that is either 18 jointly or individually held between Jerome P. McHugh -- his 19 leasehold ownership is indicated in the yellow -- and also Dugan Froduction's individual leasehold ownership is indi-20 cated in the green shading, and this plat also presents the 21 existing boundary in solid black line of the Gavilan Mancos 22 Pool. 23 It also identifies the proposed boundary 24 in the heavy dots, that are what we're proposing for the Ga-25 vilan-Dakota-Graneros-Greenhorn Pool.

... p

1 131 2 How many gross acres are within the boun- \mathbf{O} daries of the proposed Dakota Pool? 3 Within our boundary there is ap-A Okay. 4 proximately 12,000 acres within the boundaries. 5 How many of those acres are under lease C 6 by KcHugh and Dugan either individually or jointly? 7 The total of 7,040 acres are under lease, A 8 which represents 59 percent of the total. 9 O And what would be McHugh's and Dugan's 10 net interest in that acreage position? Our net acreage position would be a total 11 A of 4438 acres. which represents approximately 37 percent of 12 the total acreage within the boundary of the pool. 13 Does Exhibit Number One depict the prora-0 14 tion units that have either been established or proposed for 15 development in the area? 16 The individual proration units cur-A Yes. 17 rently established are outlined in red. 18 You're going to -- did you have C Okay. 19 more to say on Exhibit Number One? I want to just call to the atten-Å Yes. 20 tion of the Commission that on Exhibit Number One we have 21 indicated that Mr. McHugh has leasehold interest in the west 22 half of Section 25. That is in error. There is no lease-23 hold interest in Section 25. 24 The acreage numbers that I quoted do not 25 include that acreage and we just got carried away with our

1 132 2 coloring. 0 Okay. Refer to what's been marked 封谷 3 Exhibit Number Two and identify that exhibit. 4 Exhibit Number Two is also a map A Okay. 5 of the general area. What we hope to show is just makes a 6 ready or convenient reference. It presents the opertor and 7 well name of the individual wells that exist within the Gav-8 ilan Mancos Pool; also within the boundry of our proposed 9 pool. 10 It also preents the current daily average production in barrels of oil per day, and the current GOR 11 that exists from the production in those individual wells. 12 I've also indicated by color code the 13 wells that are completed in the Mancos. They're indicated 14 in orange. 15 Wells that are completed in the Dakota 16 are indicated with the green color, and the three wells that 17 have completed the Greenhorn are indicated with the blue 18 color. 19 \mathbf{O} How have you identified the boundaries of the Gavilan Mancos Oil Pool? 20 The Gavilan Mancos Oil Pool is outlined A 21 in red and the proposed pool boundary that is the subject of 22 this hearing is outlined in the black dashed lines. 23 What spacing pattern has been established 0 24 for the Gavilan Mancos Oil Pool? 25 The Gavilan Mancos is being developed on A

1 133 2 320-acre spacing. 0 And what spacing pattern is proposed for 3 the proposed Dakota Oil Pool? 4 A We propose 320-acre spacing that would be 5 common with the Mancos development. 6 С Now many wells have been drilled and 7 completed within the boundaries of the proposed pool? 8 Within the boundaries of the proposed A 9 pool we -- there have --10 Right here I'm just asking for those \mathcal{O} wells drilled and completed. 11 There are -- there's been fourteen wells λ 12 that have been drilled and completed. 13 Okay, and how many of those wells C are 14 operated by McHugh? 15 A. Okay. Of the fourteen wells that have 16 been completed as of this date, eight of them are operated 17 by Mr. McHugh. 18 And of the six not operated by McHugh, \mathbf{O} does he have an interest in any of those wells? 19 A Mr. McHugh or Dugan Production has an in-20 terest in five of the remaining walls. 21 C Now many of those wells drilled and com-22 pleted within the boundaries of the proposed pool have been 23 completed in the Greenhorn-Graneros-Dakota formations? 24 Currently there's ten wells that have A 25 been completed in these formations and with one of these ten

1 134 2 wells being abandoned and one testing large volumes of 3 water. In what manner has the Dakota been pro-4 \mathbf{O} duced in this area? 5 Privarily the Dakota has been produced Å, 6 compingled with the Mancos. In all of Mr. McNugh's wells 7 the Dakuta was produced commingled. There are three wells 8 that are multiply completed; however, there has been no pro-9 duction from these three wells that are aultiply completed 10 and two of these wells have recently been authorized for 11 commingling downhole. Now many of these fourtoes wells have 12 \mathcal{O} been completed in the Mancos formation? 13 All fourtean. 14 Are there any wells within the boundries Ω 15 115 the proposed pool that have been completed only in the 16 Dakota? 17 . There aren't any wells that have been 18 only Dakota-Greenhorn-Graneros completions. 19 I want you to identify those wells that ਼ have been completed only in the Mancos formation for me. 20 plaase. 21 The -- Mr. McRugh has initially completed A. 22 two of his wells, the Native Son No. 1 and the Full Sail No. 23 i in the Mancos only. 24 The Native Son No. 1 would be located in 25 the northeast quarter of Section 34.

1 135 The Full Sail No. 1 would be located in 2 the southeast guarter of Section 29. 3 Both of these wells penetrated the Dak-4 ots; however, we did not complete the Dakota upon initial 5 completion because it appeared that we would not be able to 6 obtain permission to commingle. 7 C And so as far as your knowledge is con-8 carned, that is the reason why the Dakota was not completed 9 in those wells? 10 that is correct. Å Yes, Now, in addition to that, Mr. McHugh has the Native Son No. 2, which is lo-11 cated in the southwest quarter of Section 27. We did com-12 plate the Dakota in that well initially; however, were not 13 able to obtain permission to commingle the Dakota and have 14 since temporarily abandoned the Dakota until such time as 15 commingling would be permissible. 16 In addition to Mr. HcFugh's wells, North-17 west Pipeline has completed only the Dakota in the Rucker 18 Lake No. 2 and Rucker Lake No. 3. These wells are located southwest quarter of Section 24 and the southwest 19 in the quarter of Section 25, respectively. 20 And in addition to those two wells South-21 land Royalty has completed only the Mancos in the Hawk Fed-22 eral No. 2. 23 O In addition to those wells that have been 24 drilled and completed are there wells currently being dril-25 led in the area or that have been drilled and are vaiting on

1 136 2 completion? 3 A Yes. there are. C Would you identify those wells, please? 4 Okay, the wells currently being drilled, ň, 5 there's one operated by Dugan Production, which is our Lind-6 rith No. 1, located in the southeast quarter of Section 36. 7 In addition to that Southland Royalty has 8 just recently spudded their Hawk Federal No. 3. My plat 9 shows this to be a location. This is located in the south-10 west guarter of Section 35 and that well was spudded two 11 days ago. Three days ago. Also waiting on completion or in the com-12 plation process Mesa Grande has their Brown No. 1 located in 13 the southwest guarter of Section 17 and they are, at least 14 according to our reports that we've received as a working 15 interest owner in the well, they are still in a completion 16 process of the Gavilan No. 2, which is located in the south-17 east guarter of Section 26. 18 There have been no production tests on 19 that well that we're in receipt of. Also Amoco has a current completion tak-20 ing -- in progress to the south of the pool in their Oso 21 Canyon No. 1. 22 0 Á3 to those wells that are currently 23 being drilled or completed by McHugh or Dugan, what is the 24 primary zoe of interest? 25 А The primary zone of interest in the area

1 137 2 is the Mancos. 3 Are there any proposed but undrilled 10-C cations within the area? 4 A Yes. There are several proposed loca-5 tions. There's the -- that is one correction I need to make 6 on my plat. 7 At the time I made this plat there were 8 eleven locations that were pending. Three of these loca-9 tions are within the pool boundary and eight were without --10 outside the pool boundary but close enough to the pool boun-11 dary that they have a direct bearing on the development of the reservoir. 12 Since September 12th I've become aware of 13 Resa Grande staking an additional location in the northwest 14 quarter of Section 22 that they refer to as their Hellcat 15 also Hesa Grande has staked a location in the 10. 1. and 16 southeast quarter of Section 15, that they refer to as their 17 Happy Harry No. 1. 18 In addition to these two new locations, 19 Merrion Oil and Gas has staked five new locations to the south of the pool but again close enough to the pool they 20 have a direct bearing, these wells being located all in 24 21 North, 2 West, southwest guarter of Section 13; southwest 22 quarter of Section 14; southwest quarter of Section 24; 23 northeast of 26; and northeast of 35. 24 \odot Okay, Mr. Roe, would you turn to Exhibit 25 Number Three and identify that exhibit?

1 1 3 2 Okay. Exhibit Number Three is a tabula-A tion of -- of the wells that either have been completed or 3 in the drilling process or have had locations staked are 4 that are either within the pool boundary or close enough to 5 the pool boundary that they would influence the reservoir 6 operation. 7 When did the activity focusing on the \bigcirc 8 Mancos and Dakota begin in this area? 9 The initial interest came upon the COm-A 10 pletion in Northwest Exploration's Gavilan No. 1, located in the northeast quarter of Section 26, and this well was 11 placed on production in March of 1982. 12 And you have listed wells by operator. Ç 13 How many of these wells are operated by or would be operated 14 by McHugh? 15 Okav. Of the thirty wells that are indið. 16 cated on my plat, and again I am only going to make refer-17 to the wells on the plat; there have been additional ence 18 wells staked since making the plat; but of the thirty wells, eight are operated by -- eight completed wells are operated 19 by Kr. Mellugh. There's two locations that are proposed by 20 Mr. McHugh and there's two wells that are, one drilling and 21 one proposed by Dugan Production. 22 Of those operators listed in the tabula- \mathcal{O} 23 tion have any of them indicated to you their support or non-24 support of this application of McHugh? 25 Ke've had -- Amoce Production has Ã. Yes.

1 132 2 indicated that they intend to --MR. LOPES: Objection at this 3 there are others here to support them, I think IÉ point. 4 they should be here in person. I think this is hearsay and 5 would object on that grounds. 6 It isn't really hearsay. The Commission A 7 should be in --8 Nell, do you have -- do you have physical (9 evidence of that support? 10 Somebody does. A Well, we'll withdraw the question at this 11 \bigcirc point. 12 MR. LOPEZ: I'm in receipt of a 13 letter from Southland Royalty supporting McHugh's position 14 in this matter. 15 Other than that I'm aware of no 16 other support. 17 19 12 STAMETS: I have a letter 18 from Amoco dated September 12, 1984, Mr. Joe D. Ramey. 19 The purpose of this letter 18 to express our support for Jerome P. McHugh's request for 20 320 spacing, and some supplemental information. 21 So it does appear that Amoco 22 has expressed support of the request of Mr. McHugh. 23 MR. **KELLAHIN:** Mr. Chairman. 24 perhaps now would be the appropriate time to have those re-25 cords placed -- those letters placed in the record.

1 140 2 I'll give opposing counsel a copy of the Amoco letter which I did receive a copy of. 3 In addition I've been directed 4 by Mr. Merrion to deliver to the Commission a letter addres-5 sed from Mr. Merrion to the Commission indicating his sup-6 port of Mr. McHugh's application, and I give a copy of that 7 letter to opposing counsel. 8 MR. STAMETS: I also have this 9 letter from the firm of Campbell and Black relative to this 10 same set of cases, and they also support the 320-acre spacing. 11 MR. KELLAHIN: I believe that 12 letter is written on behalf of Southland Royalty Company. 13 MR. STAMETS: Yes. 14 MR. **KELLAHIN:** I have an addi-15 tional copy of that letter and I'll give that to opposing 16 counsel. 17 MR. PADILLA: Mr. Chairman, we 18 also plan to submit a statement on behalf of Benson-Montin-19 Greer, since we have no testimony. MR. ROBERTS: Mr. Chairman, are 20 you ready to resume? 21 MR. STAMETS: Mr. Roberts, you 22 may proceed. 23 MR. ROBERTS: Fine. 24 0 I want to return to the data depicted on 25 Exhibit Number Three, Mr. Roe. What is the cumulative pro-

1 141 2 duction from the Mancos and the Dakota in the proposed pool? August 1st, which is the most 3 As of A current data that's available from the Commission. a total 4 of approximately 240,000 barrels of oil has been produced 5 from within the pool boundary, and approximately 488-million 6 cubic feet of gas have been produced. 7 What percentage of that cumulative O DE0-8 duction is attributable to the Mancos formation and then 9 what portion is attributable to the Dakota formation? 10 It's 93.5 percent of the total oil A and 11 percent of the gas is attributable to the Mancos, 95.3 and 6.5 percent of the oil and 4.7 percent of the gas has come 12 from the Dakota. 13 What percentage of the cumulative produc-0 14 tion is attributable to wells operated by McHugh? 15 A Mr. McHugh accounts for 61 percent of the 16 total oil produced today, or approximately 207,000 barrels 17 of oil, and 27 percent of the gas, or approximately 130-mil-18 lion cubic feet. 19 individual cumulatives are indicated The on the Exhibit Number Three in the righthand portion. 20 What is the current daily production from 0 21 all wells from the Mancos and Dakota formations in the araa 22 of the proposed pool? 23 A Okay. Based upon the wells that are ac-24 tually producing, there's approximately 2000 barrels of cil 25 per day being produced and 2182 Mcf of gas per day.

1 142 2 When considering that there are two wells 3 that have been completed but are shut-in pending pipeline 4 connections, there's a potential to produce 2419 barrels of 5 oil a day. And what percentage of that current daily C 6 production is attributable to the Mancos formation? 7 Of the current production, the approxi-A 8 mately 2031 barrels of oil a day, 3 percent comes from the 9 Dakota and the balance, 97 would be from the Mascos. 10 What percentage of the current daily pro-0 11 duction is attributable to wells operated by McHugh? 12 All of the Dakota production is from 萬 wells operated by Mr. McHugh, which is approximately 60 bar-13 rels of oil per day and 47 Mcf gas per day. 14 Have you been able to determine gas/oil Ô 15 ratios for these wells? 16 Yes, I have. A 17 What are they? What have you found? 0 18 I've concluded that the Dekota in this A 19 area is predominantly an oil reservoir. 20 With regard to your guestion, Mr. Ro-21 berts, on what the percent of the current daily production is attributable to wells operated by McHugh --22 That's right. \mathbf{O} 23 -- I did not give you a correct answer. A. 24 31 percent of the actual oil production is coming from wells 25 operated by McHugh.

1 143 2 Mr. McHugh's wells account for 68 percent of the potential that would exist if all wells are placed on 3 production and Mr. McHugh's wells account for 68 percent of 4 the gas production. 5 Okay, let's move on. Is there any other Q 6 data presented on this exhibit which would assist in the 7 classification of the Dakota as either a gas zone or an oil 8 zone? 9 Yes. The initial potentials, which are A 10 summarized on Exhibit Number Three, have tabulated the GOR's that were tested, and in all cases they have indicated that 11 this is an oil reservoir. 12 What conclusions, if any, can be drawn O 13 from the initial potential figures regarding the comparative 14 producing capabilities of these zones? 15 A The -- based upon productive capabili-16 the initial potentials and the current production ties, 17 would suggest that the Mancos is the primary zone of inter-18 est in this area and that the Dakote is a very secondary in-19 terest. Let's refer to what's been marked as Ex-C 20 I want you to identify that exhibit and hibit Number Four. 21 explain its significance to this application. 22 Okav. Exhibit Number Four is a structure A 23 For reference it's been hung on the wall, and it is map. 24 constructed based upon the -- what we call the top of the 25 Graneros, which is also the base of the Greenhorn limestone,

1 144 2 which is the contouring interval for Mesa Grande's exhibit. 3 intention in presenting this exhibit Our mainly just to show our interpretation of the structure 18 4 a formation that does exist and the formations that are of 5 within the proposed pool. 6 It shows the wells that have been com-7 pleted within the existing boundary of the Mancos and also 8 it indicates in orange the proposed pool boundary for the 9 Gallup -- or the Dakota-Greenhorn-Graneros Pool. 10 O You might as well reman standing there, 11 Nr. Roe. Let's turn to Exhibit Number Five. Would 12 you identify that exhibit, please? 13 Okay. Exhibit Number Five is a Å cross 14 section that we've constructed, mainly just for information 15 purposes to show the relationship of wells that have been 16 completed by four different operators. It goes through the 17 area of interest from north to south, this being north. 18 It starts in Mesa Grande's Gavilan Howard 19 No. 1, which is located in Section 23 of 25 North, 2 West. It comes down through Northwest Explora-20 tion's Gavilan No. 1, Gavilan No. 1-E, and comes through Mr. 21 Phillips' Gavilan No. 2, Southland Royalty's Hawk Federal 22 No. 2, and it ends with Jerome P. McHugh's Rightway No. 1. 23 0 Have you identified the current Mancos 24 Pool interval and the proposed Dakota Pool interval through 25 this cross section?
1 145 Yes, we have. Indicated in yellow would A 2 be the current interval that comprises the Gavilan Mancos 3 It does end right here, however, it moves on to a Pool. 4 point that would be above the cross section. It would be 5 6590 in the Gavilan No. 1. 6 Also indicated in green and immediately 7 adjacent to the Gavilan Mancos Pool would be the interval 8 that we are asking to be included in the proposed pool, and 9 it would start immediately adjacent to the Gavilan Mancos Pool and go to a point that would be approximately -- or 10 would be 400 feet below the base of the Mancos. 11 What gross interval do the Mancos comple-0 12 tions cover? 13 A Okay. Generally the Mancos intervals 14 cover 700 foot. 15 And what about the gross interval covered С 16 by the Dakota completions? 17 A In the Dakota we've been completing an average of about 130 foot gross interval, from top perf 18 to bottom perf. 19 When we speak of the Dakota are you in-0 20 cluding in that the Greenhorn-Graneros and Carlisle forma-21 tions? 22 Por that particular number, Mr. McHugh A 23 has not completed any Greenhorn and very little Garneros, 24 but what would be included in that 130-foot interval would 25 be the Graneros, Dakota, and any other productive intervals

1 145 we felt warrant completion, which there are no other inter-2 vals. 3 Can you infer any continuity between G 4 wells with regard to the producing intervals in the Dakota 5 formation? 6 Yes. Just from a visual standpoint ٨ the 7 Pakota interval, you can see that there is a very similar, 8 real similarity in the development on the induction electric 9 logs in each well, which we -- we have no trouble correlating one zone between each well. 10 What is the average thickness of pay 0 10 11 the Dakota? 12 Within this 130-foot gross interval A 10 13 feel that the average pay is 22 feet. 14 0 What would be the range of thickness Of. 15 pay? 16 A It would range from 10 to 32. 17 What do you feel would be the average po- \bigcirc rosity in the interval? 18 A 9.2 percent. 19 C And what range of porosity in the Dakota? 20 λ It would range from 6.7 to 10 percent. 21 What conclusions, if any, can be drawn 0 22 concerning the production capabilities of the Dakota forma-23 tion based on the pay and porosity variables? 24 A Based upon the -- our evaluation of the 25 logs; the fact that the porosity is on the low side; the

1 147 2 fact that the fluids we anticipate to be primarily oil; the water saturations are a little high, they're averaging 40 3 percent; we would expect correlative permeability for the 4 oil production to be fairly low. 5 Do the Greenhorn, Carlisle, and Graneros Q 6 formations have pay quality? 7 It's our belief that there's very little Å 8 potential in the Greenhorn, Carlisle, and Graneros; however, 9 as is the case with anywhere in the San Juan Basin, occa-10 sionally there is a little potential indicated in the Green-11 horn, and so there are these occasions potential may exist but in the wells we've completed there has been nothing 12 worth completing. 13 O Is there any evidence of natural frac-14 turing in the Dakota formation? 15 Yes, there is. Indicated on the cross A 16 section I've highlighted and lined in yellow therein, just 17 taken well by well. 18 In the Gavilan Howard No. 1. when they 19 drilled the Greenhorn they picked up a 75 barrel gain in their mud pits, which would infer, at least I think it in-20 fers very possibly a little fracturing and a little over-21 pressuring. 22 If we had 350 barrels of lost circulation 23 in the top of the Graneros and there were several inright 24 stances that bit torgue was reported in the daily report, 25 and I used torquing of the bit as a possible indication that

1 148 2 you may have a fracture there. There are other things that can cause bit 3 torque but we were thinking that it was probably an indica-4 tion of fractures. 5 the second well on the cross section, In 6 the Gavilan No. 1 we lost 750 barrels of mud at TD and. of 7 course, we can't guarantee the mud loss occurred in the zone 8 TD but that's where it was reported and we feel that it of 9 likely that something broke down at the bottom of the 18 10 bola. 11 In the Gavilan 1-E, in the Carlisle there was reported 100-barrel loss of mud. 12 In Mr. Phillips' Gavilan No. 2 he repor-13 ted the loss of 100 barrels of mud in the primary zone that 14 we're completing in the Dakota. 15 In Mr. McHugh's well we had 100-barrel 16 in the top member of the Carlisle. We also had aud loss 17 some bit torquing and we had a 40-barrel mud loss near the 18 bottom of the Dakota in a similar to that we did over here. 19 We believe these factors to be an indication of fracturing. 20 Does the existence of natural fracturing 0 21 in the Dakota enable you to draw any conclusions regarding 22 the drainage capability of the zone? 23 Yes. In view of the fact that the matrix A 24 permeability of the Dakota, both in this area and generally 25 everywhere else in the Basin, is low. It's our belief that

1 149 without the existence of natural fracturing the Dakota will 2 produce very nominal amounts of fluid and with the existence 3 of fracturing we could expect large areas to be drained. 4 Do you have any drill stem tests or pres-0 5 sure build-up data which would have a bearing on your ass-6 essment of the productive capacity of the Dakota formation 7 in this area? 8 A There has not been a great deal of infor-9 that has been accumulated in the Dakota; mation however, Northwest Exploration, in their Gavilan 1-E, did make a very 10 diligent effort to obtain reservoir information from the Da-11 kota. 12 They ran a cased hole DST at the interval 13 7822 to 7918. During this DST they had das to surface in 14 two minutes and a measured oil rate of 2.9 barrels of oil a 15 day and -- I said measured rate. It was a calculated rate 16 based on drill pipe recoveries, and they also had a measured 17 gas rate of 16 Mcf a day. Prom calculations I've done, 18 I feel that the permeability that was tested in that well, and by the 19 way, this was prior to the fracture stimulation, so this 20 would be a test of -- of whatever in situ permeability is, 21 both the combination of the fracture, contributions from the 22 fractures and the matrix, by my calculations .11 millidarcy. 23 The service company that did the DST made a calculation that 24 it was .005 millidarcy. 25 In addition to this test, Northwest Ex-

1 150 ploration ran a 12-hour build-up in the Greenhorn interval 2 of the Gavilan 1-E; however, I placed a very low confidence 3 level in the information gained from this build-up for the 4 reason it was taken immediately following a frac job and 138 5 barrels of a 750-barrel load has been recovered; however, 6 the visual interpretation of the build-up curve would あしごー 7 gest that the permeability is very low, very, very low. 8 Also, during the completion process 9 132-hour build-up in their Gavilan 1-E Northwest ran 盘 through the Dakota interval. The permeability was so low 10 from that, that after flow completely dominated the pressure 11 build-up. 12 Using a tight curve matching technique, I 13 feel that the permeability after fracture stimulation was 14 approximately .05 millidarcy. 15 There is a little question in that calcu-16 lation from the standpoint that they were unable to obtain a 17 stabilized flow rate. They had trouble getting the well to produce, so there's some question as to what the reservoir. 18 what state of stabilization the reservoir was in when pres-19 sure build-up was taken. 20 Why don't you return to your 0 seat and 21 we'll go on to the next exhibit? 22 Nould you refer to what's been identified 23 and marked as Exhibit Number Six, please, and identify that 24 exhibit? 25 A Oksy. Exhibit Number Six is a tabulation

151 1 on which I've presented the initial potential and any infor-2 mation that I have regarding actual production performance 3 for the Dakota-Graneros interval and for the Greenhorn-Car-4 lisle interval. 5 Why -- why have you broken down the data 0 6 depicted by Dakota-Graneros and then Greenhorn and Carlisle? 7 There -- basically, that's the way the A 8 data was recorded in initial potential tests that have been 9 filed. There's really no significance in the division. It's just that when the completions were recorded they put 10 Greenhorn-Carlisle, was reported together. 11 To your knowledge are all of the tests 0 12 available tabulated in this exhibit? 13 Yes, they are. A 14 Does this exhibit reflect a revision ()of 15 allocation factors in certain wells? 16 A Yes. 17 Will you explain further? С A The production performance presented for 18 the Janet No. 1 and the Rightway No. 1, the Mother Lode No. 19 1, all operated by Mr. McHugh, the nine month actual produc-20 tion figures reflect a number that we believe more repre-21 sents the performance of the Dakota. 22 We had reported numbers that were higher 23 than this on our C-115 Production Reports: however, these 24 were more the result of an incorrect allocation factor and 25 have been before the Commission requesting these alloca-10

1 152 tion factors be revised. 2 When did you initiate that effort to re-0 3 vise those allocation factors in those wells? 4 A Our initial response was an administra-5 tive request in July 11th and 12th. 6 And then when did you actually present 0 7 the data to the Examiner -- to the Division? 8 The actual hearing was set by the Commis-Å 9 sion and we had that hearing on September the 5th. Mr. Roe, would you summarize the test da-10 0 ta applicable to the Dakota and Graneros in terms of initial 11 potential and average first month production and average 12 initial rates? 13 On the lefthand portion of A Yes. the 14 tabulation I've presented data for the Dakota-Graneros in-15 terval. 16 Of the eleven wells that have attempted a 17 completion in the Greenhorn or Graneros intervals, we have 18 tests reported on nine of them. The average of those nine wells would be 36 barrels of oil per day with an average po-19 tential tested, an average GOR would be 5639. 20 If I exclude the high and the low numbers 21 within the nine wells that are presented, just in order to 22 depict a more realistic number, the average initial poten-23 tial would be 33 barrels a day and an average GOR of 2094. 24 I've also indicated what the initial 25 first sonth of production for the Dakota-Graneros interval

1 153 2 would be. For the nine wells it would average 15 barrels of oil per day. Again, using the average that would remove the 3 high and low, the first month's production would average 14 4 barrels of oil per day. 5 During the first nine months of produc-6 tion, the bulk of this production is from wells operated by 7 Mr. McHugh. The only well that isn't operated by Mr. McHugh 8 would be Northwest Exploration's Gavilan No. 1, which has 9 also had production from the Dakota during a production 10 test. 11 the average actual production based But upon nine months, and this nine months would be the period 12 November, 1983 through July, 1984, is 11.8 barrels of oil 13 per day. An average GOR would be 1507. 14 Now, on the righthand portion of this 15 curve I've presented the information that's available on the 16 Greenhorn-Carlisle formations. 17 The only well that has reported an ini-18 tial potential test as of the date I -- September 12th, 19 would be the Gavilan No. 1-E, operated by Northwest Exploration. They reported an initial potential of 9.8 barrels of 20 oil per day and a GOR of 2510. 21 There are two other completions in the 22 Greenhorn, both in wells operated by Mesa Grande, the Gavi-23 lan Howard No. 1 and the Gavilan No. 2; however, I do not 24 have any individual test data in the form of a completion 25 report that -- for those zones.

1 154 The Greenhorn-Carlisle interval in the 2 Gavilan Howard No. 1 was included in the initial potential 3 filed for the Dakota and that number was 83 barrels a day, 4 which would be the combined productivity that was reported 5 for the Carlisle, Greenhorn, Graneros, and Dakota. 6 Also for the Greenhorn-Carlisle it would 7 be my estimate that its first month of production would be 4 8 barrels of oil per day, based upon the initial potential. 9 is supported in testimony that was presented by North-This west Exploration during their downhole commingling hearing 10 and at that hearing they testified a rate of 3.4 barrels of 11 oil per day from the Greenhorn only. 12 Okay, Mr. Roe, let's move on to Exhibit Q 13 Would you identify Exhibit Number Number Seven, please. 14 Seven? 15 Exhibit Number Seven is a tabulation of A 16 the drilling and completion expenditures that have occurred 17 to date in the -- within the pool boundaries in wells that either Mr. McHugh or Dugan Production has an interest. As 18 I've indicated in the first column, it presents monies that 19 have actually been invoiced. Now these are gross monies: 20 these are not net numbers to Dugan Production and McHugh. 21 The intention of this tabulation would be to reflect what 22 actual drilling expenditures in this area to date have been. 23 What are the sources of the data set 0 24 forth in this exhibit? 25 In all cases the sources of information. A

155 1 because this is -- these are only wells that we jointly have 2 an interest in, we've included -- we've tabulated the monies 3 that have actually been invoiced as to all the working 4 interest owners. It also includes an estimate which was 5 made by me of additional monies that remain to be spent in 6 order to come up with the total well cost. 7 What types of completions are covered by Ö 8 this tabulation? 9 A Okay. Indicated in the column immediately following the well name, I've indicated whether the well 10 was completed as a Mancos Dakota commingled or Mancos Dakota 11 dually completed; the Dakota penetrated but the Mancos com-12 pleted as a single; the Dakota wasn't penetrated and the 13 Mancos completed only; or the well was completed in the Man-14 cos following an unsuccessful Dakota attempt. 15 Q What was the average total well cost for 16 the wells drilled and completed by McHugh in this area 38 17 itemized here on this tabulation? Okay. The wells we've drilled, our averà. 18 age well cost was, we estimate would be \$509,380. 19 0 Would you point out the range of costs 20 for those wells? 21 A Okay, they range from a low of approxi-22 mately \$445,000 to a high of \$661,000. 23 In these tabulations, these are actual 0 24 costs of drilling, completing the wells? I note here that 25 the Jerome P. McHugh Rightway No. 1 would seem to have an

1 156 2 inordinately high total cost. Can you explain that? During the process of that we en-3 Yes. A countered a fishing job that lasted approximately two weeks. 4 These are all -- this is a very complex drilling and comple-5 tion area and its abnormal well costs are to be expected. 6 What was the average total -- or what is 0 7 the average total well cost for all wells tabulated on this 8 exhibit? 9 Å Okay, the ---10 And while you're speaking as to the aver-C 11 age, would you also point out the range of those costs? The average of all wells within the pool 12 A boundaries would be approximately \$608,000 and they range 13 from a low of \$445,000 to a high of \$1.2-million. 14 And what would the average total well 0 15 cost of those wells not drilled and completed by Jerome ₽. 16 HcHugh be? Do you have that figure? 17 It's approximately \$781,000 A Yes. I do. 18 per well. 19 Okay. Let's turn to Exhibit Number C Eight, Mr. Roe. 20 Would you identify Exhibit Number Bight? 21 A Exhibit Number Eight is the -- comprises 22 four pages that comprise Exhibit Number Eight. 23 On the --24 Okay, would you briefly summarize 0 the 25 cost estimate for each type of completion?

1 157 2 On the first page of Exhibit Num-A Okay. ber Eight we are depicting what we view as the cost neces-3 sary to drill, complete, and equip for production a single 4 Dakota well and it's our belief that this would be approxi-5 mately \$501,400. 6 On the second page there is presented 7 what we view to be the drilling, completion, and equipping 8 cost for a single Mancos and this would be a total dollar 9 value of \$499,100. 10 The third page of this exhibit depicts the -- our estimate of a cost to drill to the Dakota, com-11 plete both Mancos and Dakota and equip for production as a 12 commingled well. It's our estimate that this would cost 13 \$555,800. 14 And with reference to the last page, 15 we've estimated what the expenditures would be in order to 16 to the Dakota, complete both Dakota and Mancos drill and 17 then dually produce the well, and when I make reference to 18 Dakota in this exhibit, I'm including cost to also complete any other zones that would be -- have potential indicated in 19 the other zones within the pool, not specifically just the 20 Dakota formation. 21 Did you assume any unusual circumstances 0 22 or difficulties in preparing these APE's? 23 I did not. As we indicated on the pre-24 vious exhibit, these costs pretty much depict a trouble-free 25 well.

1 158 2 And are these estimated well costs repre-0 sentative of those actual costs that you set forth in Exhi-3 bit Number Seven? 4 Yes, they are. A 5 Using the cost anticipated in the dril-C 6 ling and completion of a single Mancos well as a base for 7 comparison, what is the incremental cost associated with 8 drilling to the Dakota formation and commingling Mancos and 9 Dakota formation or production in the wellbore? 10 We believe that it would take an Okay. X. 11 extra \$56,700 to drill to the Dakota, complete the Dakota, and produce it commingled with the Mancos. 12 And using that same base for comparison, 0 13 what would be the incremental cost in drilling to the Dakota 14 and dually completing the well in the Dakota and Mancos for-15 mations? 16 \$267,900. A 17 Okay. Turn to Exhibit Number Nine. Would 0 18 you identify Exhibit Number Nine? 19 Exhibit Number Nine is -- it's my A Okay. presentation of an informal cash flow, although it is -- in-20 cludes consideration of all factors involved in the cash 21 The only thing informal about it is it's on a handflow. 22 written tabulation. 23 Okay, and you analyzed the economics of 0 24 drilling the various types of completed wells, is that cor-25 rect?

1 159 2 Α Yes. There are four pages to Exhibit 3 Number Nine. The first page depicts what we view to be 4 the cash flow of a single Dakota completion. 5 Would you briefly describe the variables Q 6 you utilized in your analysis of the economics of that type 7 of completion? 8 A Yes. Based upon actual production per-9 formance that was presented on the Exhibit Number Six, We 10 use an initial average first month production of 15 barrels 11 of oil per day; an average gas/oil ratio of 1507, which does represent the actual numbers available from production. 12 Wee . use an operating expense of \$1500 per 13 month. which we feel to be fairly conservative for the area 14 based upon numbers that we've actually experienced. 15 They also incorporate an initial oil 16 price of \$29.00 a barrel; however, effective September 1st 17 the pipeline company is deducting \$1.50 for trucking, making 18 a net oil price of \$27.50 for any well in this area. 19 Also include is a Section 103 gas price with BTU adjustment of \$3.43, which is what we are receiving 20 for our production. 21 What conclusion do you reach as 0 to the 22 econnics of drilling this type of well? 23 Å Okay. The economics presented here, I 24 ran them over a period of ten years. During the -- all ten 25 years the cash flow was negative. At the end of the tenth

1 160 2 year we had produced 14,600 barrels of oil and 22-million cubic feet of gas, and we also had amassed a negative cash 3 flow of \$1.1-million. 4 Have any wells of this type been drilled 0 5 in the area, single completion Dakota wells? 6 Ä No. 7 In your opinion what initial rate of pro-0 8 duction would be required to drill and complete an economic 9 single Dakota well? 10 Based upon the experience in the area and A 11 general guidelines, we would expect that would be necessary to have approximately 50 barrels of oil per day, first month 12 sustained production, in order to generate satisfactory eco-13 nomics. 14 And what initial potential would you as-Q 15 sociate with an initial rate of 50 barrels of oil per day? 16 Based upon rather extensive study I did λ 17 in the West Lindrith Gallup-Dakota, I would expect that in 18 order to produce a sustained rate of 50 barrels a day, this 19 well would anve to have an initial potential of approximately 120 barrels of oil per day. 20 In your opinion would the spacing pattern Q 21 established have a bearing on the economics drilling this 22 type of well? 23 A I believe that this spacing pattern would 24 be rather -- no, they won't affect this at all. 25 So what are you saying there, that 0 T0-

161 1 gardless of whether it's 320, 160, 40, that this is not an 2 economical situation? 3 That is, yes, that's correct. If the Da-* 4 kota is forced to bear the brunt of the drilling cost, or 5 all of the drilling cost, because of the -- the low produc-6 tivity that exists in the eleven wells that I looked at, 7 there -- there isn't any way you can drill to the Dakota on 8 its own merits with satisfactory economics. 9 I'd like for you to briefly describe the 0 variables you utilized in assessing the economics of dril-10 ling to the Dakota formation and commingling Mancos and Da-11 kota production in the wellbore. 12 A Okay. That -- that cash flow would be 13 presented on the second page of this exhibit. 14 The variables that were included in the 15 forecast of production are identical to those that were pre-16 sented for the Dakota formation only; however, the cost to 17 drill and complete that are incorporated in these economics are only the incremental cost that would be necessary to 18 drill to the Dakota once you've penetrated the Mancos, com-19 plete the Dakota, and place it on production. 20 0 What conclusions do you reach as to the 21 economics of drilling this type well? 22 A This -- this economic presentation would 23 indicate that this is the only economical way to produce the 24 Dakota. If you have a satisfactory cash flow your profit to 25 investment ratio is -- is more than satisfactory at .35.

1 162 2 Do you -- go ahead. Q Discounted and before Federal income tex. 3 A And you previously testified that there O 4 are wells of that nature currently producing in the area. 5 Now many are there? 6 There are -- this pretty much reflects λ 7 the average of all of Mr. McNugh's wells, which there are 8 six wells that are completed in the Dakota and that's it. 9 Okay, do actual production histories tend C 10 to support your economic analysis for this type of comple-11 tion? A Yes. 12 Hove on to the next analysis, please, and C 13 briefly describe the variables you utilized in your analysis 14 of the economics of drilling to the Dakota formation and 15 dually completing in the Mancos and Dakota. 16 Before we get there, page three of Okay. А 17 this exhibit is nothing more than a present worth calcula-18 tion for the cash flow that was presented on page two. 19 On the last page of this exhibit I've presented the economics that we would expect if we were to 20 drill the Dakota, complete the Dakota in a manner that would 21 be dually completed keeping the Dakota and Mancos isolated. 22 The costs that I incorporated in this are 23 only the incremental costs that would be required to drill 24 below the Mancos and complete the Dakota and install produc-25 tion aguipment.

1 163 2 C What conclusion do you reach as to the 3 economics of drilling this type of well? This well is -- there is no payout. A 4 Its economic limit is reached during the tenth year. At the end 5 of ten years we've amassed a negative cash flow of \$353,000. 6 Of this \$353,000, \$286,000 would be in-7 terest and \$66,000 would be unrecovered drilling costs. 8 0 Have any wells of this type been drilled 9 in the area? 10 There are two wells which have A been 11 equipped for dual completion. Ũ And which wells are those? 12 Å Those would be the Gavilan Howard No. 1 13 and the Gavilan No. 2. 14 Roe, to summarize your testimony re-0 Mr. 15 garding economics, you've testified that the only economic 16 venture would be drilling to the Dakota and commingling pro-17 duction from the Mancos and Dakota in the wellbore. 18 Do you assume 320-acre spacing in that 19 case? 20 A Yes, we do. 0 Do you assume common ownership of the 21 leasehold interest within the 320-acre proration unit? 22 In order for this economic analysis to be Å 23 valid, it's imperative that the ownership between the zones 24 is common. Should the ownership of the zones not be common, 25 for instance, if the Dakota was spaced on 160's and the Man-

1 164 cos on 320's, it would be necessary to allocate the drilling 2 cost between the zones, in which case the, assuming that we 3 were permitted to commingle, considering the commingling 4 well costs of \$555,800, allocating that between the zones 5 utilizing standard industry practices, the Dakota working 6 interest owners would have to absorb \$283,000 of that fi-7 gure, and even though I did not run an economic analysis of 8 that, a cash flow approximating that expenditure is pre-9 sented on the fourth page of Exhibit Number Nine, and as we indicated, that would not be economics that a majority of 10 the interest owners would be interested in participating in. 11 Mr. Roe, do you know how many established \mathbf{O} 12 or proposed 320-acre spacing units within the proposed pool 13 area have different leasehold ownership between the 160-acre 14 tracts that comprise that 320-acre unit? 15 Wells that I'm familiar with from A the 16 standpoint of ownership would be -- there would be nine 17 wells that I am aware of. 18 It's very likely there will be many more These are only wells that I have knowledge of than that. 19 from a standpoint of our ownership. 20 0 So in summary, once again, of your testi-21 mony on economics, the drilling to the Dakota and the com-22 mingling downhole in the wellbore of Mancos and Dakota pro-23 duction in those situations where ownership is different and 24 spacing is less than 320, would be uneconomic. 25 That's correct. Å

4.3

1 185 Roe, I think that completes the tes-2 0 Hr. timony that we have on exhibits. 3 T'd like to ask you some general gues-4 tions, basically that would focus on the special pool rules 5 that McHugh has requested in this case. 6 addition to 320-acre spacing for In the 7 proposed pool, you have applied for a special rule requiring 8 that any well drilled in the proposed pool have the same 9 proration and spacing unit as any Gavilan Mancos Oil Pool 10 well drilled in the same section. Why? 11 as we indicated on the last A Well, exhi-12 bit, it is imperative that in order to justify the expendi-13 tures necessary to develop the Dakota, that the people pay-14 ing the bills, the working interest owners, can consider the 15 expenditure necessary to develop the Dakota as an incremen-16 tal cost rather than have to justify it on its proportionate 17 share of the total cost. 18 0 Do you have anything more to add in response to that question? 19 You have further requested a special pool 20 rule requiring that any well drilled in the proposed pool be 21 located in the same guarter guarter section as the Gavilan 22 Mancos Oil Pool Well sharing the same proration or spacing 23 unit. 24 Why is that? 25 It is our -- as we've indicated and λ tes-

1 166 tified to, we, we firmly believe that the production 2 data available to date and initial potential test data available 3 to date, suggests that the Bakota is not a commercial ven-4 ture and we are aware that there is one well that has a good 5 test in the Dakota-Greenhorn-Carlisle formation. We feel, 6 however, on the most part development of the Dakota is going 7 to be noncommercial. It would be our anticipation that in 8 order to have a salvage operation, a well that was drilled 9 to develop Dakota reserves would also have intentions of requesting exception to the Mancos Pool rules for permission 10 to plugback or at least add the Mancos completion to their 11 Dakota. 12 We'll talk a bit about the dangers Q of 13 that in a minute. 14 You further requested special pool rules 15 requiring certain drilling and cementing procedures. 16 Explain those procedures and explain the 17 need for those procedures. 18 A Okay. The Mancos, as we've indicated, is the primary reservoir of interest as far as reserves and 19 productivity goes in the area. 20 The initial bottom hole pressure was in 21 the range of 1600 to 1750 pounds at a depth of approximately 22 7000 feet. It's a little bit abnormally pressured. The 23 wells we've drilled, we experienced trouble drilling through 24 the Mancos. We have guite a bit of lost circulation. There 25 has been one occasion when we lost circulation to the point

1 167 2 that the well blew out. This problem of drilling through the 3 Mancos, having lost circulation, having trouble during our 4 cement job, getting cement up over the Mancos interval, is 5 going to be come more significant as production in the pool 6 continues and pressure continues to decline. 7 Lastly, in the way of special pool rules, Q 8 you requested that these pool rules be adopted for a 9 temporary period corresponding to the temporary period for 10 the Gavilan Mancos Oil Pool, which ends March 1st, 1987. Would you explain the basis for that 11 request? 12 We are of the opinion that the spacing or λ 13 that the Dakota should be developed simultaneously with the 14 we're not certain at this point exactly what that Mancos. 15 spacing will be in March of 1987. We're accumulating data 16 at this point to -- to use at that time to establish proper 17 spacing in the Mancos. 18 But because we feel that the Dakota has to be developed simultaneously with the Mancos we would like 19 it to be flexible in nature because of the uncertainty of 20 the Mancos Pool. 21 I believe you've previously testified 0 22 the wells previously drilled and completed in the that 23 Dakota formation in this area have been spaced on a 320-acre 24 spacing pattern. Is that correct? 25 That's correct. A

168 1 What would be the consequences in 0 your 2 opinion of an order spacing the proposed pool on less than 3 320 acres? 4 A It is my belief that it would result in 5 the drilling of a lot of unnecessary and very uneconomical 6 wellbores if they were restricted to the zones that were be-7 low the Mancos completion, or the Mancos Pool. It's also my belief that there could 8 result in a dramatic reduction in ultimate recoveries in 9 the Mancos formation. This would occur every time somebody 10 drills through the Mancos, they'd run a risk of jeopardizing 11 established production in offsetting wells, either in the 12 loss of mud or the loss of cement when they cement casing. 13 Ò In your opinion would spacing on less 14 than 320 acres in the proposed pool result in a greater eco-15 nomic ultimate recovery of hydrocarbons than would be the 16 case with 320-acre spacing? No. A 17 0 In your opinion what spacing pattern for 18 the proposed pool would be most conducive to efficient and 19 economic drainage and development by one well? 20 320 acres. A 21 In your opinion would the granting 0 of 22 McHugh's application in this case be in the best interest of 23 conservation and result in the prevention of waste and the 24 protection of correlative rights? A Yes. 25

1 169 2 were Exhibits One through Nine either 0 3 prepared by you or at your direction and under your supervision? 4 X Yes, they were. 5 MR. ROBERTS: We'd move the ad-6 mission of Exhibits One through Nine of McHugh. 7 MR. STAMETS: Without objec-8 tion, these exhibits will be admitted. 9 MR. ROBERTS: I have no other 10 questions on direct. 11 MR. STAMETS: I presume you have some questions, Mr. Lopez? 12 MR. LOPEZ: Yes. 13 MR. STAMETS: We'll take ten 14 minutes. I have 3:28. Let's try and be back here at 3:40. 15 16 (Thereupon a recess was taken.) 17 18 MR. STAMETS: The hearing will 19 please come to order. Are there any questions of this 20 witness? 21 MR. LOPEZ: I have several, Mr. 22 Chairman. 23 MR. STAMETS: You may proceed, 24 Mr. Lopez. 25

1 170 2 CROSS EXAMINATION 3 BY MR. LOPE2: 4 Q Mr. Roe, first turning to your Exhibit 5 Number One, the yellow acreage which you've described as the 6 McHugh acreage on the exhibit, that does not represent the 7 McHugh acreage where he owns 100 percent, is that correct? 8 λ It represents all of McHugh's acreace, 9 whether he owns 100 percent or jointly with Northwest 10 Pipeline. We have a lot of acreage that is joint with Northwest Pipeline, with the exception of the west half of 11 25. Now, I did indicate we have no interest there. 12 Well, is it your statement then that with 0 13 the Northwest Pipeline acreace where you're in ioint 14 venture, that this represents 100 percent interest together 15 with Northwest Pipeline in all the yellow acreage? 16 ٨ That would be -- yes. This Indicates 17 surface acres that we have some leasehold in whether it's 18 one percent or 100 percent. That would be the distinction between the 7080 gross acres that would be indicated 19 in yellow and the 38 -- let me refresh my memory -- that will 20 be the distinction between what we testified is gross and 21 net acres. The net acres would be accounting for only that 22 acreage that we own, that would be our 100 percent net 23 working interest. 24 Those net numbers, for the record, WAS 25 the acres was 7040 and the net acreage was gross 4438.

1 171 2 Again the 4438 represents 37 percent of the acreage within the pool boundary. 3 And now doesn't this same 0 sort of 4 analysis apply to the Dugan acreage that you've represented 5 on the map? That's not 100 percent owned Dugan properties, 6 is it? 7 A That is correct. The acreage figure that 8 I gave you, the 4438 is the combined Dugan-McHugh acreage. 9 Net acres. 10 0 I believe you testified that in September 11 that you came before the Commission in a hearing and asked for a change in the allocations between the Gallup Mancos 12 producing interval and the Dakota interval under discussion 13 today. 14 Yes, sir, that is correct. А 15 0 And what was the purpose of that hearing? 16 Why was it necessary to change allocations? Was it in anti-17 cipation of this hearing today? 18 No, as a matter of fact, we made our ori-Ă 19 ginal application in -- we requested administrative approval We started discussions in June and actually subof this. 20 mitted the letter to the Commission July 11th for one of the 21 wells and July 12th for two of the wells. 22 It -- it became more imperative that 1 23 have a proper allocation of the oil that's coming from the 24 Dakota in -- it became apparent that there may be a differ-25 ent acreage development for the Dakota rather than 320's.

1 172 In other words, the need for having revisions in our alloca-2 tion factors is even more important if the acreage is not 3 common. 4 But we'd had conversations with Mr. 5 Chavez and when it became apparent that we needed to do 6 something with this pool, because it was an oil pool as op-7 posed to a gas pool, and our original development was on 8 Basin Dakota 320-acre units, at that point we started work-9 ing to revise the allocation factors, which after placing the wells on production, the Mancos interval in the wells 10 that were subject to our revision efforts, the Mancos im-11 proved with production. He see that in several of the wells 12 out there. 13 Were the figures contained on your Exhi-0 14 bit Six with respect to the production from the Dakota based 15 on the new allocation formula which reduced that attribut-16 able to the Dakota producing interval? 17 A Yes, they are. 18 $(\mathbf{0})$ Wasn't it your testimony at the spacing

19 hearing on the Gallup-Graneros producing interval that the 20 Gavilan-Dakota producing interval was a separate producing 21 horizon that you opposed commingling of the two zones on 22 that basis?

A No, I don't think that was my testimony. The testimony was that we couldn't form a pool that would be common, all zone common, because the common source of supply was not the same. As was testified by you folks in your

1 173 2 testimony, the bottom hole pressures in the range of there's a substantial difference in the pressures. There's 3 a difference in oil gravities and we believe we presented a 4 substantial amount of evidence in our Mancos Pool hearing to 5 substantiate that there is not a common source of supply be-6 tween the Mancos and the Dakota and that was the basis of 7 our opposition to forming one pool for the production of all 8 formations. 9 We have never been opposed to commingling 10 the reservoirs as under provisions that are provided for by the Commission. 11 0 NOW --12 A In fact, all of our wells have been de-13 veloped with the idea they would be commingled. 14 0 Then I'm not sure I understand the dis-15 tinction between opposing commingling on a poolwide basis as 16 opposed to pooling all the wells within a pool. 17 Well, the distinction as we saw it A Was 18 that by forming one pool that is for the production of the Mancos and the zones below the Mancos, you -- you -- the on-19 ly way that that -- one of the premises that's necessary for 20 that to be legal is that there is a common source of supply. 21 Based upon pressure differences between 22 the Mancos and the Dakota, the oil gravity differences be-23 tween the Mancos and the Dakota, we feel that there defin-24 itely is not a common source of supply. 25 In view of that, we felt that it was not

1 174 2 a legal thing to do; however, the State rules do provide 3 provisions for commingling reservoirs that are not common source of supply, which is the case here. 4 Well, the Commission has made common C 5 pools of different reservoirs in the State that do have dif-6 ferent reservoir characteristics, isn't that true? 7 A The Commission has established pools for 8 the production of Mancos and Dakota, that's true. The cir-9 cumstances that exist in those areas, whether it's by frac-10 turing or what, there may have been a common source of sup-11 ply in those pools. I am not prepared to really deal 12 with just know that the Mancos and Dakota in our that. Ĩ area 13 did not have a -- does not have a common source of supply, 14 and that's what we dealt with. 15 Well, what is your testimony here today, ()16 then? Are you in favor of commingling the production in all 17 the wells that are proposed -- that are drilled or proposed 18 to be drilled in the proposed pool boundary as described on 19 your first exhibit? 20 A Yes. Our testimony, I believe, if I got tongue-tied during some of it, it is our belief that that is 21 the only way that economics, favorable economics will result 22 from producing Dakota reserves. 23 O Well, putting economics aside, wouldn't 24 you agree with me that there is nothing that you have stated 25 today or introduced in evidence that would support here đ

1 175 finding that one well can drill -- one well drilled in the 2 proposed area to the proposed Dakota formation can drain i t 3 on a 320-acre basis? 4 I would agree that that's a good state-A 5 ment, yes. 6 Well, with the exception that we do not 7 have any data to establish what the proper spacing is in the 8 Dakota. 9 feel that with the existence of We đo fractures it's possible that larger areas, larger than what 10 we can't say, but the existence of indigenous fracturing 11 would permit areas away from the wellbore to contribute to 12 Under normal circumstances you wouldn't have production, 13 that production. 14 do have evidence to support that Se the 15 indigenous permeability -- the matrix permeability is low. 16 The fact that it's an oil reservoir makes it even worse from 17 the standsoint of relative permeability. My economics sug-18 gest that -- that the point at which you'd reach an economic limit is going to be the determining factor as to what your 19 ultimate recoveries are going be; not what the ultimate con-20 tribution from the acreage is. 21 But I think your statement was that one \odot 22 well would not drill -- one well drilled on 320-acre spacing 23 could not drain the entire 320 acres, particularly in light 24 of the low permeability which you apparently agree with Mr. 25 Stright about those values.

1 175 I agree that the permeability is low 2 A but I don't think I made that statement. If I did, I did not 3 mean to make the statement that one well will not drain 320. 4 I do not have data to give me a good handle on what the pro-5 per spacing is in the Dakota and evaluation of all of the 6 wells that have been drilled, it's my opinion that data does 7 not exist. 8 Do you believe in comparisons? \square 9 A In comparisons? Yes, sir. 10 Well, how would you explain the compari-0 sons with all the other Dakota pools within the San Juan 11 Basin that are drilled on 160-acre spacing or less? 12 A Okay, well, maybe the -- we also took a 13 look at West Lindrith Gallup-Dakota, because that is the 14 nearest Gallup and Dakota production, that and Chacon, and 15 also there is a well in the abandoned Lindrith Dakota Pool. 16 NO. looked at all of these in order to 17 help give some indication of what the proper spacing us. 18 would be. believe the bulk of our testimony T 19 18 that the spacing is not a critical thing here. The wells 20 that have been completed, and I'm talking about all wells, 21 not just one well, suggest that the productivity of the Da-22 is what's going to rule your development, and when kota 23 we're to consider economic recovery, you have to consider --24 if you're going to convince somebody to go spend money to 25 drill for Dakota reserves only, you'd better take a look at

1 177 the performance that has occurred to date and be aware that 2 you could wind up getting a well that's an average of the 3 fourteen wells that -- or the eleven wells, you may not ne-4 cessarily get a well that would be representative of the one 5 well that's reported to be fairly decent. 6 Now I think, turning to your economic 7 analysis, I believe it was your testimony and as supported 8 by your Exhibit Number Five, that your estimate over a ten 9 year period of the Dakota producing interval, would be 14.6~ 10 thousand barrels of oil and 22, 22.0 MMCP, is that right? That's correct. 11 A How do you explain, then, that the Gavi-C 12 lan Howard No. 1 has tested for 83 barrels of oil per day 13 and 2.465 MMCP per day? 14 A I have no explanation for that test but 15 I could make reference to -- well, let me offer a com-1f 16 is a test of one well and there are thirteen ment. That 17 other -- or ten other wells that have also been tested in 18 the Gallup and Dakota. And with that in mind, I'd refer to 19 what we presented as Exhibit Number Three. As you will see there, I have tabulated the potential test that was filed 20 for the Gavilan Howard No. 1, which reported a combined rate 21 of 83 barrels of oil per day and an average GOR, 29.699. 22 Now that is a combined rate for the zones, the Greenhorn, 23 Carlisle, Graneros, and Dakota. 24 Based upon some work I've done in the 25 which includes West Lindrith Gallup-Dakota, the Ojito area.

1 178 2 Gallup-Dakota, Chacon Dakota, and the Lindrith Dakota, 1 feel that the fact that the well has an initial potential 3 that was established in a very short test, that 83 barrels 4 is -- it was not based upon any sustained production. day 5 1 I'm naving a little trouble finding the exact test, but 6 would be very surprised in view of the performance of any 7 other -- any well, it doesn't have to be in this area, there 8 are very few wells that average on the daily rate anywhere 9 close to what their initial potential reports, and that's 10 because there's a big difference between what you measure in a very short test that's unstabilized versus a sustained, 11 stabilized rate of withdrawal of fluid from the reservoir. 12 in answer to your question, I would So 13 ask you to compare the GOR's of the other Dakota wells that 14 have also been completed and you'll note that there are none 15 of them that have COR's above 10,000-to-1. 16 There is one exception, which is the Gav-17 ilan No. 1. This well, with the Mancos, which is the way 18 the initial potential was reported, it was a commingled potential, had a GOR of 8790 and a daily rate of 62 barrels a 19 day. 20 Now, again, that had the Greenhorn or the 21 Dakota and Mancos combined. So I would say Mr. Phillips' 22 well is very anomalous. We would all like to think that 23 that's why we're drilling to the Dakota is we hope we'll 24 a well that looks like this, but of the eight find wells 25 that Mr. McHugh has drilled, we haven't found a Dakota well

1 179 that produces like this, and I suspect on sustained produc-2 tion this well will be disapppointing, too. 3 Wouldn't another explanation be that \mathbf{C} 4 there -- the completion techniques and drilling techniques 5 have improved considerably since Mr. McHugh initially dril-6 led the first wells in the pool? 7 A I disagree with that very firmly. Prom 8 the date that the first well in the reservoir was completed, 9 which was the Gavilan No. 1, that was on March 22nd -- 21st, of 1982, we're not really looking at a large time span. 10 Hr. McHugh's first well was February 17th 11 of 1983 and with each completion we changed or modified our 12 completion practices such that we feel we have a fairly per-13 fected completion technique. 14 And, really, the only difference between 15 the two -- the well -- the completion procedures that 15 16 by Mesa Grande, which he had access to all of our utilízed 17 completion techniques at the time, in fact the same stimula-18 tion company that stimulated his well stimulated ours. There is one difference between the stim-19 ulations and that is both of Mesa Grands's wells were stimu-20 lated using foam, a 75-percent foam system, and the frac job 21 in the Graneros-Dakota screened out with about half of the 22 in the reservoir and the frac job in the Carlislesand 23 Greenhorn screened out during the frac job. 24 So in answer to your question, I suspect 25 that what we're seeing, if in fact there is a better well,

1 180 2 in my mind it could be just a little bit different in the 3 way the wells were tested, but if there is in fact a better well, it's because there's a little better fracture develop-4 ment in this well. If you'll recall the cross section. W@ 5 picked up the 75-barrel gain in the pit when that well was 6 drilled through the Greenhorn. So it's possible the Green-7 horn could be productive in this interval. 8 It's doubtful that it will hold up. X 9 think historic, Mr. Nutter would probably be the first to 10 admit that the Greenhorn production in the San Juan Basin is 11 not very highly sought after. Greenhorn production is also real notor-12 ious for high IP's and its life is about three to four 13 months. 14 MR. LOPEZ: No further ques-15 tions. 16 MR. STAMETS: Are there other 17 questions of this witness? Mr. Chavez. 18 19 QUESTIONS BY MR. CHAVEZ: 20 O Mr. Roe, what, would you reiterate what your permeability was for this Dakota interval in this area? 21 A Mr. Chavez, it -- all of my information 22 comes from basically one well, and that's the Gavilan 1-E 23 and Northwest Exploration in their completion efforts made a 24 very extensive effort to determine the permeability. Prom 25 the one cased well drill stem test and the one pressure
1 181 2 build-up that was taken in the Gavilan -- in the Dakota for-3 mation, now, just the Dakota, there was also a build-up in the Greenhorn, I feel that based upon the calculation, the 4 DST, that the permeability was .11 millidary. 5 Now, that test was taken by Halliburton 6 their analysis of the permeability was much less and than 7 that. I don't remember exactly, but it was like .0055 mil-8 lidarcy. 9 is substantiated by a That pressure 10 build-up, a conventional pressure build-up, a 132-hour 11 build-up that was taken with a bottom hole pressure bomb. using a McKinley type curve analysis. 12 1 was able to match -- in order to get a 13 curve match at all, and I didn't get a very good one, the 14 permeability would be in the .05 range. The pressure build-15 up was so dominated with afterflow that it was a very com-16 plex analysis. 17 So the matrix permeability was in the 18 range of one-tenth, .05 millidarcy, and I think that is pro-19 bably not too uncommon for the Dakota formation anywhere in the San Juan Basin. 20 Okay, would that indicate to you 0 then 21 that there was or was not fracturing in the reservoir? 22 In that particular wellbore the degree of 23 fracturing was probably not to significant and I think if we 24 look a the cross section here, there wasn't really any indi-25 cations of fracturing in the Dakota that we see here, and

1 182 again, the existence of fracturing you think could be 2 five feat away from the wellbore and it wouldn't show up on the 3 DST here. 4 Prom the standpoint that this well WAS 5 fracture stimulated in the Dakota interval and still repor-6 ted at very low initial potential, I suspect that the devel-7 opment of fractures in the reservoir is not the same as W@ 8 would hope exists here based on what we've seen drilling or 9 in some of the holes, but -- but again the quality of frac-10 turing in the Dakota, we don't have a lot of information. It's all inferred from the drilling data and we do have, 11 well, the Dakota outcrops to the east near El Vado Dome and 12 at that point of outcrop is severely fractured. 13 After the hearing I've got some pictures 14 if you'd like to look at it. It's, I can't say when the 15 fracturing occurred but at least it's the outcrop of frac-16 ture. 17 O Mr. Roe, your hypothetical case on Exhi-18 bit Number Nine, would that be what you consider a typical Dakota well in that Gavilan area? 19 Å Prank, from the standpoint that we gen-20 erated that cash flow using an average of eleven wells that 21 we have information on, I'm going to say yes. Now, Mr. Du-22 gan keeps telling me that we're going to find a Dakota that 23 looks better. He says we're going to find the Dakota that's 24 going to be gas productive. 25 I think this is real typical of the Dako-

2 ta development in the San Juan Basin. You find areas that 3 are more productive than others. Just because you get a good well in one, one well, you can offset it with wells 4 that aren't good. 5 1 do think the evidence of the comple-6 tions to date, the eleven wells that have been completed. 7 ten of which are actually effected completions, Southland 8 Royalty flowed theirs, I think it suggests to us that the 9 Dakota is productive; however, it's marginally productive. 10 Wasn't a lot of that the basis upon which C 11 the infill drilling was approved in the Dakota, because you could drill one well, get a good one, drill another well on 12 another 320 and not get a very good well? 13 In the Basin Dakota the premises of Å Yes. 14 infill drilling was that you would accelerate das reserves 15 production plus, because of the tightness of the reservoir, 16 there would be new reserves developed with the infill well. 17 But the infill drilling was permitted 88 18 optional program of an operator with the understanding an 19 the operator would decide based upon economics whether he wanted to drill an infill well. If infill drilling was such 20 a good deal, they would have went and infilled the Little 21 Snake or the dead Dakota reservoir that was abandoned with 22

about 232-million cubic feet of gas. 23

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80 infill drilling is something that's 24 the option of the operator if economics would dictate, but 25 not mandatory.

Q Okay, so actually an operator could have one well on 320 and be surrounded by operators who have infilled and he would not be suffering any -- any problem because his economics might be different than the offset operator's?

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Well, I'm going to say that if he is in A 7 fact surrounded by offset infill wells, that it would prob-8 ably suggest to me that he probably could justify it himself 9 and he should drill his infill wells. I could picture cir-10 cumstances that an operator might not choose to drill an offset infill if they felt they couldn't drill it as 11 economically as the operator that had already infilled, but I 12 would be suspicious that if Dugan Production has the ability 13 to drill wells as cheaply as possible, I suspect that if we 14 can't drill it, nobody's going to be able to drill it with 15 satisfactory economics.

9 Mr. Roe, on the basis of your typical or 17 hypothetical Dakota completion with the ten year cumulative 18 production 14,600 barrels and 22 MNCP, and based on your ex-19 perience, would that well produce that -- that amount of oil 20 and gas from 320 or more likely 160 acres?

Prank I don't have a good handle on what Å 21 actual acreage would contribute to that. We are dealing 22 with a reservoir that I've indicated we're developing 130 23 gross interval. foot Within that we're developing 6 to 10 24 separate intervals so the average thickness of an individual 25 sand is -- is small.

1 185 2 the radial drainage is, I can't What I think that we have a chance that it could really answer. 3 drain larger distances, and by larger I'm not trying to say 4 it will drain 320. I'm saying that the fracturing would 5 permit larger areas to contribute. 6 I could take volumetric calculations. 7 which is why I chose not to, and calculate a lot of oil in 8 place in the Dakota. How much of that oil we can get out is 9 going to be not a factor of how many acres can we drain with 10 one well, but it's going to be a factor of how long can we produce the well -- how long can we afford to produce the 11 well to get that oil, because with the low permeability of 12 the reservoir, that oil's just going to come at its own pace 13 and you've got to be able to produce it. The longer you 14 produce it, the harder, and I think that anybody would agree 15 if you produced it long enough, the area of drainage is aca-16 demic, that one Dakota well, even with this permeability, 17 would drain 3 or 4000 acres, probably, if economics were not 18 a factor. 19 Unfortunately, economics are involved. \mathbf{O} Mr. Roe, did you submit some proposed 20 rules? 21 We didn't have anything prepared. A They 22 basically were in our application but we didn't have any-23 thing prepared to submit. 24 Okay, in your direct testimony, though, C 25 yoiu recommended that there not be more than one Dakota well

1 186 2 per 320, isn't that right? A Yes, sir. 3 And one of the bases of that is that you O 4 feared damage to the reservoir by extra drilling. 5 A At least right now our primary concern is 6 that every time somebody drills through the Mancos they're 7 going to expose the operators that are active in the Mancos 8 to the loss of reserves when they lose their mud and -- and 9 cementing these wells is -- is a problem also, you may lose 10 cement to the formation. 11 Didn't you also recommend that a (Dakota well be drilled in the same 40 acres of a producing Mancos 12 well? Doesn't that kind of contradict? 13 A Yeah, it isn't really contradictory but 14 because we placed also a restriction, or we're asking that 15 there be some extra precautions when you drill through the 16 In other words, you don't drill until you lose cir-Mancos. 17 culation of mud, mud up with lost circulation occurring, you 18 anticipate getting lost circulation, it's going to drive 19 your drilling costs up because you're coing to have to incorporate lost circulation material when you're not 20 sure you're going to need it. 21 We think it's very likely you're going to 22 need it based upon the drilling experience we've had. We've 23 lost circulation on almost all of our wells and so has hađ 24 Mesa Grande. Some of it pretty severe. 25 So we made the negative aspects of dril-

2 ling close to an existing Mancos well with restrictions on how you drilled and cemented the well versus the negative, 3 and we view even more negative at this point, the likelihood 4 of drilling a Dakota well in the undrilled guarter of the 5 320, finding out that in fact your economics are like WB 6 present on Exhibit Nine, and figuring out that you can't 7 live with this kind of cash flow, and having the information 8 from the Mancos that you developed when you drilled through 9 it. I think it would be pretty much to be expected that you 10 would request an exception to the Mancos Pool rules and that 11 you recomplete in the Mancos.

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And we're not opposed to having a Mancos 12 on 160's if in three years that's what the data truly sug-13 gests it should be, but the problem of having a Dakota well 14 plugged back to the Mancos at this point, then you develop a 15 problem of correlative rights and you develop a lot of this 16 acreage is Federal and we're getting spontaneous demand let-17 ters for development from the Pederal people to meet offset 18 obligations, and this is -- this was the intention of our 19 original Mancos Pool, is until we have the data to know what the proper spacing is, at this current time we think 320's 20 is going to be proper. There's within the closest field to 21 where we're at, 640's is proper. That's even closer than 22 the West Lindrith, so -- and from my evaluation of West Lin-23 think there's areas in West Lindrith that drith, I are 24 overdrilled on 160. I think in our -- our hearing for the 25 Mancos a substantial amount of information was presented in

1 188 2 support of that. Would a 320 drill tract with one \bigcirc well 3 owned by Jerome P. McHugh surrounded by 160's in the Dakota 4 by other operators violate McHugh's correlative rights? 5 They would probably not create a problem A 6 that Mr. McRugh would be concerned with other than his lease 7 agreement with the people he has leases with would obligate 8 him to meet the offset development or release that portion 9 of the lease. We don't feel that the Dakota is -- is a sub-10 stantial producing zone. In fact, Dugan Production in the well we're drilling right now, Tom is not going to the Dako-11 We're going to stop at the Mancos because he -- he ta. 12 hopes to avoid the problems that have arisen by having Dako-13 ta production and offset development. 14 Speaking of Southland Royalty, they're 15 drilling to the Dakota but they're not planning to perforate 16 it unless they see something pretty anomalous, and that is 17 also McHugh's plans in the wells we're going to drill. 18 We're going to drill to the Dakota, have it available for 19 completing some day in the future, but we're not planning to complete the Dakota right now. 20 And as long as we're not offset, that's 21 not a serious problem, but when you start getting people 22 offsetting you, then you have -- you have to protect the 23 correlative rights of the people you have leases with. 24 0 But if it's uneconomic to do so, wouldn't 25 it just make sense to release that interest?

1 189 2 Well. that would be our only alternative A because we couldn't justify drilling and they do have a 3 right to have their reserves protected. 4 And so from that standpoint, it might be 5 a violation of Mr. McRugh's correlative rights because he 6 would be in a position that there is no other alternative 7 but to release the acreage. 8 Would that situation occur in the Basin 0 9 Dakota where a single well on a drill tract was surrounded 10 by infill tracts? A It would depend upon what precipitated 11 the drilling of the infills. Providing it was an option of 12 the operator and it wasn't a demand from -- from Federal or 13 Indian demand for development, I'd say that if that could --14 if the operator made the decision to not drill the infill 15 well, it's probably that it's not economic, providing the 16 offset wells were drilled without some exterior motive. 17 Now the exterior wells could have been 18 precipitated with some sort of a demand and a lot of our development nowadays is a result of that. 19 The operator doesn't have much choice. I would say that economics then 20 have to take a play, yes. 21 Does the Federal Government issue demand \mathbf{O} 22 letters for infill wells7 23 To meet offset development, A I'm pretty 24 sure they do, Frank. In other words, if we're offset on all 25 directions, with 320, I can't think of any that I've re -

1 190 2 ceived for that, because most of the areas that the Dakota is -- has the potential for infill development, that devel-3 opment did occur if economics dictated it. 4 But I would expect that if the Government 5 able to pick up the fact and they're like everybody, was 6 they've got more to do than they can, but if they had some-7 body that would detect that fact, I'm pretty sure we'd get a 8 demand letter from the BLM demanding protection in the same 9 spacing that your offset with. 10 On the -- you testified that there was a \odot difficulty in making allocations between zones spaced on 160 11 and 320 where there are different working interests. Isn't 12 that done now, though, where there are multiple completions 13 and downhole commingles in Pictured Cliffs and Mesaverde and 14 Chacra Mesaverde-Dakota, intervals like this, isn't that al-15 ready common practice? 16 Now when you're talking about allocation A 17 you're not talking about the drilling cost. 18 Drilling cost? 0 19 A Yes, that's -- that's a nacessity when spacing is not common. Now most of the wells that I'm the 20 familiar with, like Mesavarde wells and Dakota wells, they 21 would be, I think, the common spacing. 22 I'm not sure how many 160 gas wells we've 23 the wells I'm familiar with have a common Most of got. 24 As a matter of fact, well, most of the reservoirs spacing. 25 that commingled have common spacing and the are need for

1 191 2 allocating drilling cost isn't there, but I'm sure there probably are instances that you have to allocate drilling 3 costs and that only, becomes a problem -- it's not a problem 4 with doing it, I did it for the hearing, and it added burden 5 of accounting, for sure, but that's not the problem. The 6 problem is then you force each zone to pick up a larger 7 share of the cost and if the deeper zone, or the shallower, 8 if one of the zones, if there's a dramatic difference in the 9 commerciality of the zone, then it becomes a problem with 10 the lower productive zone, because it's got to justify an 11 equal share of the drilling cost with not an equal productive formation, and that's when it becomes a problem. 12 Mould you be opposed to an order for 320-0 13

13 Q Would you be opposed to an order for 320 acre spacing that would allow infill? 14

At the current time we would, 入 ves. for 15 the reason that it would -- it would defeat part of our spe-16 cial pool rule request that during the temporary period and 17 until such time as the proper spacing in the Mancos can be 18 determined, we -- we think that it's a poor precedent to set 19 to have wellbores on 160-acre spacing and also the need for salvage operations to complete the Mancos. 20

I think that if I was to drill a well, drill through the Mancos and find the Dakota was as we expact it to be, what I would do is want to recomplete in the Mancos, and if I wasn't able to do it now, I would wait until March, 1987, and I would propose it, and I would hope the Commission would recognize my economic position and even

1 192 2 with the restriction on my allowable they would permit me to do it. 3 MR. STAMETS: Are there other 4 questions of the witness? 5 MR. KELLAHIN: Yes, Mr. Chair-6 man. 7 8 CROSS EXAMINATION 9 BY MR. KELLAHIN: 10 0 Roe, how long was the Basin Dakota Mr. Gas Pool rules in effect before the Commission allowed 11 the infill drilling program to take place? 12 A Oh, Mr. Kellahin, I'm not sure of the 13 exact time. I've got the pool rules with their modifica-14 tions, but it's probably fifteen years. 15 0 Between the time of the Basin rules and 16 the infill rules? 17 A Yes, that would be a rough number. I 18 could get the exact number if that was necessary. 19 \bigcirc More than three years? A Yes, sir. 20 0 In your opinion has enough drilling taken 21 place in the Dakota with the resulting production informa-22 tion from the Dakota from which you would conclude at this 23 time that an infill program is appropriate for the Dakota in 24 this area? 25 A No, there is not that information at this

1 193 2 time. 3 MR. KELLANIN: I have nothing further, Mr. Stamets. 4 MR. STAMNTS: Any other ques-5 tions of this witness? He may be excused. 6 Does anyone have any additional 7 testimony they wish to offer in this case? 8 anyone have any short Does 9 closing statements they wish to make? 10 MR. RELLAHIN: I'm prepared to 11 make a statement, if you like, Mr. Chairman. 12 MR. STANETS: Since we let the other applicant go first in the appearances, I will let you 13 go first in the statements. 14 MR. KELLAHIN: Thank you. 15 Mr. Chairman, we would propose 16 to submit to you following the hearing an order on behalf of 17 Jerome P. McHugh. 18 The order would set forth in 19 writing in detail our specific rules for the Gavilan Dakota 20 POOL. In addition, we propose to sub-21 mit to you our legal memorandum on this guestion. 22 Typically you'll space a case, 23 as the Commission often does, based upon production history 24 from maybe one or two wells. You'll get to a pool in its 25 life and you'll be able to make a judgment using the early

1 194 typical engineering parameters about how many acres one well 2 is going to be able to drain. 3 That is not the kind of case 4 you have today and it is not the kind of case that we think 5 that you can establish finitely what the rules ought to be 6 based upon a one day hearing. 7 We've had testimony from some 8 witnesses that are obviously very competent, very knowledge-9 able, and there is significant disagreement between them. believe the only recourse 10 3 that the Commission can have at this point is to take the 11 most conservative attitude and that is to go with the widest 12 spacing that any of the applicant have requested. It's an 13 old adage but it's always applicable, you can't undrill un-14 necessary wells. 15 You posed that question earlier 16 to one of Mr. Lopez' witnesses and asked him what was the 17 difficulty in doing that very process, tying this spacing 18 case in with the Mancos spacing case and in March of 187 hearing them together and deciding then based upon addition-19 al data whether Mr. Stright is right or Mr. Roe is right or 20 someone else is right and we have ten acre spacing or what-21 ever we have. 22 I think Mr. Nutter was the one 23 that volunteered a response and he says, well, it will im-24 prove Mesa Grande's cash flow. 25 I would contend for you, if you

1 195 look at the map and look at all their undrilled acreage, 2 they could significantly improve their cash flow with that 3 Let them do that in the next three years. first well. Let 4 them put their money, based upon the engineering model that 5 their expert witness has put together. We think that model 6 is subject to some -- some dispute. We think that he's very 7 optimistic when he uses that model and ties it back in only 8 to the Gavilan Howard Well and the Gavilan No. 1 Well, when 9 he's using very short test data of some questionable reliability to project what's going to happen in this reservoir. 10 But if that's what they want to do, let them spend their 11 money on that first well. 12 There's been no statements in 13 here that this acreage is fully developed on 320's and that 14 we're now ready to do what Mr. Chavez suggests, let's go on 15 an infill program. 16 I suggest that's the last thing 17 we ought to do because if that's an option, it's no option at all. What you will effectively do with an infill program 18 in this order is make the spacing on 160. You'll have pre-19 cluded the possibility that if that is a mistake you can un-20 do it. You will not be able to undo it. 21 Mr. Roe, I think, has been very 22 frank with you about his calculations about how many acres 23 we're going to be able to develop in the Dakota. 1 don't 24 think anyone really knows. 25 McBugh and Mr. Dugan's po-Mr.

1 196 2 sition is that you've got to use the Dakota as a salvage zone and the way they're going to do it is they're going 3 to take the Mancos down to the Dakota in Mr. McHuch's wells and 4 he will produce the Dakota as he can, but we're most con-5 cerned about the Mancos. 6 run his economics on that lie's 7 fact situation and let's make sure we understand what the 8 facts are. 9 On 320 acres both in the Mancos 10 and in the Dakota Mr. Roe then can allocate the additional 11 cost from going from the Mancos to the Dakota incrementally, which means another \$50,000. It means that distance from 12 the base of the Mancos to the Dakota to take a look at that 13 salvage zone, and he says under that arrangement if he can 14 downhole commingle at some point, it's going to work. 1 E 15 it's got 15 barrels a day, he can get it that way. 16 What 160 does not allow Mr. Roe 17 to do any longer is to make the incremental allocation be-18 cause he's told you in at least nine of these units that he 19 has already there's a split of ownership between a 160 where the well is and the remaining 160. If you have that split 20 in ownership and you make the Dakota 160 and the Mancos 320, 21 the allocation cannot be an incremental allocation from the 22 base of the Mancos to the Dakota. You've got to take 50 23 percent of the cost from the surface to the base of the Man-24 and charge that against the Dakota interest. COS When you 25 đo that under Mr. Roe's analysis of the economics, it

1 197 2 doesn't work him. It works just fine for Mesa Grande. They have got an economic analysis that shows it's economic 3 for them to drill a well on 320's in the Dakota. 4 They're wonderful economics. 5 He's got a thousandfold return on his investment and his 6 payout is a year and two months. Man, let's drill those 7 wells on 320's but let's not make that mistake just yet of 8 approving them on 160's until we know what this reservoir 9 looks like, and I think that's what ought to be done. It's 10 what the Commission consistently does in this kind of case and there's no reason or evidence to do otherwise, and we 11 will submit our application -- I'm sorry, our order and our 12 memorandum to you for your consideration. 13 Thank you. 14 MR. STAMETS: Mr. Lopez. 15 MR. LOPEZ: Mr. Chairman, Mem-16 of the Commission, the issue before you today is on bers 17 spacing pattern, or what spacing pattern is indicated what 18 to effectively and efficiently drain the area in question. 19 The opposition would have you believe that we're in never never land and have no guidance 20 by which to make that kind of a determination. 21 T believe the evidence before 22 today has indicated that this is pretty such a typical you 23 Juan Basin area with the same kind of inherent problems San 24 that exist throughout the San Juan Basin. 25 There's been no disagreement in

1 198 2 geology of the area in terms of the facies changes the and in terms of the noncommunication across the proposed 3 pool area, and I believe the only credible testimony before the 4 Commission today is the fact that one well probably will not 5 drain the 320 acres effectively, and efficiently, but that 6 it has to be on a much tigher spacing pattern. We've sug-7 gested 160. 8 Mesa Grande has shown the Com-9 mission its significant acreage position in the area in 10 question; has shown that by reliable and proven worthy simulation analogies that in their opinion the economics do jus-11 tify drilling on 160-acre spacing basis, and they're pre-12 pared to do so. 13 Not only will this improve the 14 operator's chance of recovering his justifiable reserves, 15 but it also improves the position and economic situation of 16 the royalty owners underlying those tracts. 17 In the event that the Commis-18 sion were to suggest that our suggestion that 160-acre spacing is the proper one, we would be willing to entertain as 19 an alternate 320-acre spacing with the right to immediately 20 infill, if that were the prudent decision of the operator. 21 If you would refer to Exhibit 22 Six introduced by McHugh, you can already note that in the 23 central major portion of the proposed pool, we almost have 24 facto 160-acre spacing as it is and it would seem de. that 25 for the hours of testimony that have been presented here to-

1 199 2 day, that our application that this pool be developed on 160-acre spacing basis is the proper one. 3 MR. STAMETS: Any other closing 4 statements? 5 MR. ROBERTS: Chairman, Mr. 6 just one comment. 7 Mr. Lopez has referred to the 8 almost de facto infill drilling situation in the area of the 9 proposed pool, and I think he's referring to Section 26, 25 10 North, 2. The area in guestion was grand-11 fathered in as a result of the Mancos Oil Pool Hearing and 12 it was a mistake to have drilled two wells in that proration 13 unit and our only point to be made at this point is that 14 like mistakes should not be made at this point. 15 MR. STAMETS: Any other state-16 ments? Mr. Padilla. 17 MR. PADILLA: Mr. Chairman, Members of the Commission, I would just ask the Commission 18 to take our statement as part of the transcript. 19 Briefly paraphrasing what we 20 have said in that statement, it was stated that the Order 21 approving the Gavilan Mancos Oil Pool has placed 7407 计图题一 22 trictions on the sections adjoining the western boundary of 23 the West Puerto Chiquito Gil Pool. 24 In light of that restriction we 25 would take, or ask the Commission to take cognizance of

1 200 those restrictions as far as making a decision in this case. 2 We basically believe that there 3 is insufficient data at this time to justify a 160-acre 4 spacing and that in order to fully develop the area and to 5 fully have enough information, we should wait and develop 6 both zones together prior to 160-acre spacing. 7 领色 have no objection to the 8 commingling of the Greenhorn and the Dakota formations, 9 simply because we believe it is basically impossible to separate the production from both zones. 10 MR. STANETS: Thank you. 11 Br. Lopez. I would appreciate 12 it if you would submit a proposed rough draft order. 13 Also, in any briefs being filed 14 I would like to see some discussion of the infill question 15 and what effects infill drilling might have as to violation 16 of correlative rights or the causing of unnecessary wells to 17 drilled or causing waste, and also I'd like to see be the 18 issues addressed as to what effect special pool rules in in the shallower pool should have on a separate and deeper 19 pool. 20 If there is nothing further 21 now, this case will be -- oh, yes, yes. 22 have noticed one 520 other 23 Kelley, in looking at Applicant's -- let's say thing. Mr. 24 in looking at the Mesa Grande Exhibit One and the McHugh Ex-25 hibit One, finds that there are additional areas where the

1 201 2 ownership seems to be in doubt; for example, in Section 23 both parties show that they own the northeast quarter 3 of Section 23. 4 If there are other problems 5 like that, I would hope that following the hearing that each 6 party would double check their map and submit a set to the 7 Commission and to the opposing party tha shows in fact what 8 the ownership is. 9 MR. ROBERTS: 题r. Chairman. I might make a statement at that point that that discrepancy 10 could be explained by the fact that the minerals are owned 11 in percentages. For instance, Dugan Production has 25 12 percent mineral interest in the northeast quarter of Section 13 23 and it may have been that Northwest Pipeline owns the 14 balance, 75 percent interest. 15 So it's basically just showing 16 surface acreage ownership or --17 MR. STAMETS: Thare ĺs -t 18 problem, though, somewhere because Mesa Grande identifies the northeast of 23 as being --19 ROBERTS: Oh, they show 100 MR. 20 percent. 21 MR. KELLAHIN: Chairman, 習て。 22 we'll work that out after the hearing. 23 MR. STAMETS: Yes, fine. 24 ۲f there is nothing further, 25 the cases will be taken under advisement.

CERTIFICATE SALLY W. BOYD, C.S.R., DO HEREBY CERTIFY 1, that the foregoing Transcript of Hearing before the Oil Con-servation Division was reported by me; that the said tran-script is a full, true, and correct record of the hearing, prepared by me to the best of my ability. Sally W. Boyd Corz

1 2 3 4 5	STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION STATE LAND OFFICE BLDG. SANTA FE, NEW MEXICO 30 March, 1987 COMMISSION HEARING			
5				
7	IN THE MATTER OF:			
8	Case 8350 being reopened pursuant CASE to the provisions of Commission Or- 8350 der No. R-7743, Rio Arriba County, New Mexico			
10	New Healed.			
11				
12 13	BEFORE: William J. LeMay, Chairman Erling A. Brostuen, Commissioner			
14	William R. Humphries, Commissioner			
15	TRANSCRIPT OF HEARING			
16				
1/	APPEARANCES			
18 19	For the Commission: Jeff Taylor Legal Counsel for the Division Oil Conservation Division			
20	State Land Office Bldg. Santa Fe, New Mexico 87501			
21				
22				
23				
24				
23				

1 2 2 We'll call MR. LEMAY: Case 3 8350. 4 MR. TAYLOR: In the matter of 5 Case 8350 being reopened pursuant to the provisions of Divi-6 sion Order No. R-7745, which order promulgated temporary 7 special rules and regulations for the Gavilan-Greenhorn-8 Graneros-Dakota Oil Pool in Rio Arriba County, including a 9 provision for 320-acre spacing units. Operators in said pool may appear and show cause why said pool should not be 10 developed on 40-acre spacing units. 11 I'll entertain MR. LEMAY; а 12 motion. 13 MR. KELLAHIN: Mr. Chairman. 14 I'm Tom Kellahin of the Santa Fe law firm of Kellahin, Kel-15 lahin and Aubrey. 16 Mr. Chairman, I wrote the Com-17 mission several weeks ago requesting that this particular 18 Dakota case, which we consider to be a secondary issue to the Mancos hearing, that this case be continued and set at a 19 later date after a decision is entered by the Commission 20 with regards to the main Mancos hearings. 21 would renew that motion at T 22 this time. 23 MR. LEMAY: Thank you. Any 24 25

1	3					
2	discussion concerning the motion?					
3	Any objection to the motion?					
4	Case 8350 will be continued un-					
5	til the examiner hearing after the Commission has rendered					
6	an order concerning the other cases.					
7	(Horring concluded)					
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Ą CERTIFICATE SALLY W. BOYD, C.S.R., DO HEREBY CER-Ι, TIFY the foregoing Transcript of Hearing before the Oil Con-servation Division (Commission) was reported by me; that the said transcript is a full, true, and correct record of this portion of the hearing, prepared by me to the best of my ability. Saucy W. Boyd CSTZ

1	STATE OF NEW MEXICO				
2	ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT				
3	OIL CONSERVATION DIVISION				
4					
5					
6	EXAMINER HEARING				
7					
8	IN THE MATTER OF:				
9					
10	Continued and Dismissed Cases				
11	Case No. 9961, Case No. 10029, Case No. 10030, Case No. 10039 Case No. 10031, Case No. 10036, Case No. 10037, Case No. 10040				
12	Case No. 10038, Case No. 10017, Case No. 10019, Case No. 8350 Case No. 10020, Case No. 10021, Case No. 10022, Case No. 10024				
13	Case No. 10025, Case No. 10008, Case No. 10043, Case No. 10044 Case No. 9997, Case No. 9995 Case No. 10045, Case No. 10046				
14	TRANSCRIPT OF PROCEEDINGS Case No. 10047				
15					
16	BEFORE: MICHAEL E. STOGNER, EXAMINER				
17					
18					
19	STATE LAND OFFICE BUILDING				
20	SANTA FE, NEW MEXICO				
21	August 8, 1990				
22					
23					
24					
25					

1		APP	EARANCES
2			
3	FOR THE DIVISION:		ROBERT G. STOVALL
4			Legal Counsel to the Division
5			Santa Fe, New Mexico 87501
6			
7			
8	FOR THE APPLICANT: Cases 10038, 9997, 10021		W. THOMAS KELLAHIN
9			Post Office Box 2265
10			Santa re, New Mexico 07504
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1 PROCEEDINGS 2 HEARING EXAMINER: This hearing will come to order 3 for Docket No. 2290. Today's date August 8, 1990. I am 4 Michael E. Stogner, appointed hearing officer for today's 5 cases. Before we get started today I'll go through the 6 continued and dismissed cases. 7 Call first Case No. 9961. 8 MR. STOVALL: Application of Mewbourne Oil Company 9 for compulsory pooling, Eddy County, New Mexico. Applicant 10 requests this case be dismissed. 11 HEARING EXAMINER: Case No. 9961 will be dismissed. 12 * * * * * 13 HEARING EXAMINER: Call next case, No. 10029. 14 MR. STOVALL: Application of Giant Exploration and 15 Production Company for compulsory pooling, San Juan County, New 16 Mexico. Applicant requests this case be dismissed. 17 HEARING EXAMINER: Case No. 10029 will be dismissed. 18 * * * * * 19 HEARING EXAMINER: Call next case, No. 10030. 20 MR. STOVALL: Application Nearburg Producing Company 21 for an unorthodox gas well location, Eddy County, New Mexico. 22 Applicant requests this case be dismissed. HEARING EXAMINER: Call next case -- I am sorry, 23 case No. 10030 will be dismissed. 24 25 * * *

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HEARING EXAMINER: Call next case, No. 10031. 1 2 MR. STOVALL: Application of Nearburg Producing 3 Company for a non-standard oil proration unit, Eddy County, New 4 Mexico. Applicant requests this case be continued to August 22nd, 1990. 5 HEARING EXAMINER: Case No. 10031 will be continued 6 to the examiner's hearing scheduled for August 22nd, 1990. 7 * * * * * 8 9 HEARING EXAMINER: Next page, call next case, 10 No. 10036. MR. STOVALL: Application of Texaco, Inc. for 11 amendment of Division Order No. R-8170 to establish a minimum 12 gas allowable for the Eumont Gas Pool, Lea County, New Mexico. 13 14 Applicant requests this case be continued to September 5th, 15 1990. HEARING EXAMINER: Case No. 10036 will be continued 16 17 to examiner's hearing scheduled for September 5, 1990. * * * * * 18 19 HEARING EXAMINER: Call next case, No. 10037. MR. STOVALL: Application of BTA Oil Producers for 20 salt water disposal Lea County, New Mexico. Applicant requests 21 22 this case be dismissed. HEARING EXAMINER: Case No. 10037 will be dismissed. 23 * * * * * 24 25 HEARING EXAMINER: Call next case, No. 10038.

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.1 MR. STOVALL: Application of Nassau Resources, Inc. 2 for infill drilling in the Basin-Fruitland Coal Gas Pool on its 3 Carracas Canyon Unit, Rio Arriba County, New Mexico. I believe 4 Mr. Kellahin would like to enter an appearance. 5 HEARING EXAMINER: Mr. Kellahin. 6 MR. KELLAHIN: Mr. Examiner, I represent the 7 applicant in this case. And on behalf of the applicant we'd request this case be continued to the hearing on August 22nd. 8 9 HEARING EXAMINER: Thank you, Mr. Kellahin. Case 10 No. 10038 will be so continued to examiner's hearing scheduled 11 for August 22nd, 1990. 12 * * * * * 13 HEARING EXAMINER: Call next case, No. 10017. 14 MR. STOVALL: Application of Meridian Oil, Inc. for 15 unorthodox coal gas well location, San Juan County, New Mexico. 16 Applicant requests this case be dismissed. 17 HEARING EXAMINER: Case No. 10017 will be dismissed. 18 * * * * * 19 HEARING EXAMINER: Call next case, No. 10019. 20 MR. STOVALL: Application of Meridian Oil, Inc. for 21 an unorthodox coal gas well location, San Juan County, New 22 Mexico. Applicants request this case be dismissed. 23 HEARING EXAMINER: Case number 10019 will be 24 dismissed. 25

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1 HEARING EXAMINER: Call next case, No. 10020.

2 MR. STOVALL: Application of Meridian Oil, Inc. for 3 unorthodox coal gas well location, San Juan County, New Mexico. 4 Applicants request this case be dismissed.

5 HEARING EXAMINER: Case No. 10020 will be dismissed.
6 * * * * *

7 HEARING EXAMINER: Call next case, No. 10021.

8 MR. STOVALL: Application of Meridian Oil, Inc. for 9 unorthodox coal gas well location, San Juan County, New Mexico. 10 This case is required to be readvertised and continued to 11 August 22nd, 1990.

HEARING EXAMINER: Case No. 10021 will be continued and readvertised for the examiner's hearing scheduled for August 22nd, 1990.

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HEARING EXAMINER: Call next case, No. 10022.
 MR. STOVALL: Application of Meridian Oil, Inc. for
 an unorthodox coal gas well location, San Juan County, New
 Mexico. Applicant requests this case be dismissed.
 HEARING EXAMINER: Case No. 10022 will be dismissed.

21 * * * * *

HEARING EXAMINER: I'll call next case, No. 10039. MR. STOVALL: Application of Meridian Oil, Inc. for an unorthodox coal gas well location, Rio Arriba County, New Mexico. Applicant requests this case be continued to September

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1 5, 1990.

2 HEARING EXAMINER: Case No. 10039 will be continued 3 to the examiner's hearing scheduled for September 5th, 1990. 4 * * * * * 5 HEARING EXAMINER: Call next case, No. 10040. 6 MR. STOVALL: Application of Meridian Oil, Inc. for 7 an unorthodox coal gas well location, Rio Arriba County, New 8 Mexico. Applicants request this case be continued to September 9 5th, 1990. 10 HEARING EXAMINER: Case No. 10040 will be so 11 continued. 12 * * * * * 13 HEARING EXAMINER: Call next case, which is reopen Case No. 8350. 14 15 MR. STOVALL: In the matter of Case 8350 being 16 reopened pursuant to the provisions of Commission Order No. 17 R-7745, which order promulgated temporary special rules and 18 regulations for the Gavilan Greenhorn-Graneros-Dakota Oil Pool 19 in Rio Arriba County, including a provision for 320-acre 20 spacing units. This case is requested to be continued to 21 August 22nd, 1990. 22 HEARING EXAMINER: Said Case No. 8350, which is 23 reopened, will be continued to examiner's hearing scheduled for 24 August 22nd, 1990. 25 * * * * *

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HEARING EXAMINER: I'll call next cases, 10043
 through 10047.

3 MR. STOVALL: 10043 -- each of these cases is an 4 application of D. J. Simmons Company for compulsory pooling in 5 San Juan County, New Mexico. And the applicant has requested 6 that each of these cases be continued to August 22nd, 1990. 7 HEARING EXAMINER: Each of these cases will be 8 continued to the examiner's hearing scheduled for August 22nd, 9 1990. 10 * * * 11 HEARING EXAMINER: On the fifth page, I'll call next 12 case, No. 10024. 13 MR. STOVALL: Application of Meridian Oil, Inc. for 14 unorthodox coal gas well location San Juan County, New Mexico. 15 Applicant requests this case be dismissed. 16 HEARING EXAMINER: Case No. 10024 will be dismissed. * * * * * 17 18 HEARING EXAMINER: Call next case, No. 10025. 19 MR. STOVALL: Application of McKenzie Methane 20 Corporation for an unorthodox coal gas well location, San Juan 21 County, New Mexico. Applicant requests this case be dismissed. 22 HEARING EXAMINER: Case No. 10025 will be dismissed. * * * * * 23 24 HEARING EXAMINER: Call next case, No. 10008. 25 MR. STOVALL: Application of Doyle Hartman for a

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non-standard gas proration unit, compulsory pooling, and an 1 2 unorthodox gas well location, Lea County, New Mexico. 3 Applicant requests this case be continued to September 5, 1990. 4 HEARING EXAMINER: Case No. 10008 will be so 5 continued. The next thing we will --6 MR. KELLAHIN: Mr. Examiner, I have one further case 7 to continue. 8 HEARING EXAMINER: Yes, Mr. Kellahin. 9 MR. KELLAHIN: Turn back to page number two, it's 10 the TXO case, 9997. 11 HEARING EXAMINER: Case No. 9997. Yes, sir. 12 MR. KELLAHIN: I represent the Applicant in that 13 case. And on behalf of the Applicant we request it be 14 continued to August 22nd. 15 HEARING EXAMINER: Thank you, Mr. Kellahin. Said Case No. 9997 be continued to the examiner's hearing scheduled 16 17 for August 22nd, 1990. 18 * * * * * 19 MR. KELLAHIN: May I ask a point of clarification on one of the Meridian cases, the one that had to be readvertised? 20 21 HEARING EXAMINER: Yes, sir. What's that case 22 number? 23 MR. KELLAHIN: Case 10021.

24 HEARING EXAMINER: 10021. Okay.

25 MR. KELLAHIN: I represent the Applicant in that

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case. Mr. Bruce represented the opponent and has withdrawn his
 opposition. And we were proposing to have the case dismissed
 and returned to the examiner for administrative processing.

HEARING EXAMINER: Yes, Mr. Kellahin.

4

5 MR. KELLAHIN: Is that something we can accomplish6 without readvertising it for a hearing?

7 HEARING EXAMINER: Mr. Kellahin, I was in receipt, 8 and you'll be getting a correspondence from me concerning that. I do not have it with me. Evidently it has not been typed 9 10 I am referring back to a correspondence to you from me today. 11 on July 20, 1990 in response to your letter of July 19, 1990, 12 wishing it to be readvertised from the south half east half 13 dedication. That was done pursuant to our correspondence yesterday. And in light of that you will be getting a 14 15 correspondence from me requesting some additional information for the administrative application which it can still be done 16 17 administratively. But because the administrative application 18 was for the lay down south half south half and you wish to 19 reorient the east half there was some additional notification 20 that needed to be done for the administrative application.

21 MR. KELLAHIN: Is the intent then to readvertise it 22 on this docket to satisfy the change for the proration unit in 23 order to return it for administrative processing?

HEARING EXAMINER: No, sir, Mr. Kellahin. The
 process has already been done. Advertisements have been sent

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1 out for the 22nd. It's already on the docket. But it's our 2 intention to dismiss it at that time.

3 MR. KELLAHIN: Thank you. If there is no additional HEARING EXAMINER: 4 5 problems with the admitted administrative application which I 6 requested from Meridian. You should be getting that letter 7 today. In fact after -- at some recess we'll get with my 8 secretary. 9 MR. KELLAHIN: That clarifies what was happening. I 10 appreciate it. Thank you. 11 HEARING EXAMINER: I apologize for yesterday. Ву the time we got around to that it was a little late. 12 13 MR. KELLAHIN: That's all right. * * * * * 14 15 HEARING EXAMINER: Okay. Call next case, No. 9995. 16 Application of Sendero Petroleum, Inc. MR. STOVALL: 17 for compulsory pooling, Eddy County, New Mexico. 18 HEARING EXAMINER: At the Applicant's request, 19 Mr. Stovall, this case is going to be continued to the 20 examiner's hearing scheduled for August 22nd, 1990. * * * * * 21 22 I do hereby certify that the foregoing is a complete record of the proceedings in 23 the Examiner hearing of Case No. 8350, heard by me, on 8 August 1990 24 Pologing , Excenter 25 **Oil Conservation** Division

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1	CERTIFICATE OF REPORTER
2	
3	STATE OF NEW MEXICO)
4	COUNTY OF SANTA FE)
5	
6	I, Diane M. Winter, Certified Shorthand Reporter and
7	Notary Public, HEREBY CERTIFY that the foregoing transcript of
8	proceedings before the Oil Conservation Division was reported
9	by me; that I caused my notes to be transcribed under my
10	personal supervision; and that the foregoing is a true and
11	accurate record of the proceedings.
12	I FURTHER CERTIFY that I am not a relative or
13	employee of any of the parties or attorneys involved in this
14	matter and that I have no personal interest in the final
15	disposition of this matter.
16	WITNESS MY HAND AND SEAL August 20, 1990.
17	D. DA INT-A
18	Allane M. Winter
19	DIANE M. WINTER CSR No. 414
20	
21	My commission expires: December 21, 1993
22	OFFICIAL STAT
23	CFFICIAL SEAL
24	DIANE M. WINTER
25	NOTARY PUBLIC - STATE OF NEW MEXICO

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1	STATE OF NEW MEXICO
2	ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
3	OIL CONSERVATION DIVISION
4	CASE 8350
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8	EXAMINER HEARING
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10	IN THE MATTER OF:
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12	In the Matter of CASE 8350 Being Reopened
13	Pursuant to the Provisions of Commission
14	Order No. R-7745, Which Order Promulgated
15	Temporary Special Rules and Regulations
16	
17	
18	TRANSCRIPT OF PROCEEDINGS
1 9	
20	BEFORE: DAVID R. CATANACH, EXAMINER
21	
22	STATE LAND OFFICE BUILDING
23	SANTA FE, NEW MEXICO
24	August 22, 1990
25	ORIGINAL

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2 Case 8350.
3 MR. STOVALL: In the matter of Case 8350
4 being reopened pursuant to the provisions of
5 Commission Order No. R-7745, which order promulgated
6 temporary special rules and regulations for the
7 Gavilan Greenhorn-Graneros-Dakota Oil Pool in Rio
9 Aprila County including a previoue for 220 percent

EXAMINER CATANACH: At this time we'll call

8 Arriba County, including a provision for 320-acre9 spacing units.

1

10 EXAMINER CATANACH: Are there appearances
11 in this case?

MR. KELLAHIN: Mr. Examiner, I'm Tom Kellahin of the Santa Fe Law Firm of Kellahin, Kellahin & Aubrey, appearing on behalf of ORYX Energy, Inc.

16 EXAMINER CATANACH: Any other appearances?
17 Okay. Mr. Kellahin.

18 MR. KELLAHIN: Mr. Examiner, I'll share 19 with you so you'll have reference, a copy of Order 20 R-7745.

I was the attorney for Mr. McCue when we presented this case back on September 20, 1984. I'm here today on behalf of a different client to represent to you, on behalf of that client, that we would like the existing rules for this particular pool

1 continued for an additional period of two years.

I will not go into specific detail about 2 3 the basis upon which the order was entered originally. I think the findings are extensive and 4 they demonstrate a very clear intent that the reason 5 the Gavilan, Greenhorn, Graneros and Dakota Pools were 6 7 spaced upon 320 acres is that in this particular area of Gavilan, those formations lay below the Mancus and 8 during this period of time the primary producing 9 formation in this area was the Gallup or the Mancus 10 11 oil zone.

It was the engineering evidence of Mr. John Rowe and others, at that time, that the Dakota, if you will, of these pools within the context of this order, was the only one that was likely to produce any oil at all, and in no instances in this area could Dakota production support or justify the drilling of a well by itself on any spacing pattern.

19 It was very much the concern of all the 20 interest owners in the Mancus that the Dakota might be 21 drilled on 40 acres and the parties drilling the well 22 to Dakota might come back and attempt to recomplete 23 that well in the Mancus, and thereby circumvent the 24 spacing rules in the Mancus which had significant oil 25 production and, as a protection matter, in order to

1 protect the correlative rights of the Mancus owners to 2 prevent the waste by the drilling of unnecessary wells 3 in the Mancus, it was recognized that the only way you 4 could produce the Dakota was as a secondary salvage 5 zone for Mancus production.

6 I'm informed by all the parties that were 7 involved in this hearing, as well as the Mancus 8 hearings, that those facts I've represented to you 9 were the basis for the order in 84 continue to exist, 10 and there is no engineering or geologic difference to 11 now justify doing anything other with the Dakota, the 12 Greenhorn, the Graneros, than what we are doing under 13 this order for this particular area.

14 Therefore, I would move that you take this 15 case under advisement, and that you extend the special 16 rules and regulations for this pool for an additional 17 two-year period.

18 EXAMINER CATANACH: Thank you, Mr.

1**9** Kellahin.

20 Anything further in this case?

21 MR. STOVALL: For the record, Mr. Examiner, 22 I've also spoken with parties involved in this case 23 and I do know they support this action. 24 EXAMINER CATANACH: Thank you, Mr.

24 EXAMINER CATANACH: Thank you, Mr.25 Stovall.

CUMBRE COURT REPORTING (505) 984-2244

1	CERTIFICATE OF REPORTER
2	
3	STATE OF NEW MEXICO)
4	COUNTY OF SANTA FE)
5	
6	I, Carla Diane Rodriguez, Certified
7	Shorthand Reporter and Notary Public, HEREBY CERTIFY
8	that the foregoing transcript of proceedings before
9	the Oil Conservation Division was reported by me; that
10	I caused my notes to be transcribed under my personal
11	supervision; and that the foregoing is a true and
12	accurate record of the proceedings.
13	I FURTHER CERTIFY that I am not a relative
14	or employee of any of the parties or attorneys
15	involved in this matter and that I have no personal
16	interest in the final disposition of this matter.
17	WITNESS MY HAND AND SEAL August 31, I990.
18	Cala Diana Reducina
19	CARLA DIANE RODRIGUEZ
20	CSK NO. 91
21	My commission expires: May 25, 1991
22	
23	a complete record of the proceedings in
24	the Examiner hearing of Case No. 5350, heard by me on Avent 20 199
25	David P. Cata I. F.
	Oil Conservation Division

1 NEW MEXICO OIL CONSERVATION DIVISION 2 STATE LAND OFFICE BUILDING STATE OF NEW MEXICO 3 CASE NO. 8350 4 5 IN THE MATTER OF: 6 7 8 In the Matter of Case 8350 Being Reopened Pursuant to the Provisions of Division Order Nos. R-7745 and 9 R-7745-A, Which Orders Promulgated 10 Temporary Special Rules and Regulations for the Gavilan Greenhorn-Graneros-Dakota Oil Pool in Rio Arriba County, 11 New Mexico. 12 13 14 **BEFORE:** 15 16 DAVID R. CATANACH 17 Hearing Examiner 18 State Land Office Building 19 September 17, 1992 20 21 22 **REPORTED BY:** CARLA DIANE RODRIGUEZ 23 Certified Shorthand Reporter 24 for the State of New Mexico 25 ORIGINAL

1

RODRIGUEZ-VESTAL REPORTING (505) 988-1772

A P P E A R A N C E S FOR THE NEW MEXICO OIL CONSERVATION DIVISION: ROBERT G. STOVALL, ESQ. General Counsel State Land Office Building Santa Fe, New Mexico 87504 FOR THE APPLICANT: KELLAHIN & KELLAHIN, P.C. Post Office Box 2265 Santa Fe, New Mexico 87504-2265 BY: W. THOMAS KELLAHIN, ESQ.

1 EXAMINER CATANACH: We'll call the hearing back to order at this time and call Case 2 3 8350. MR. STOVALL: In the matter of Case 4 5 8350 being reopened pursuant to the provisions of 6 Division Order No. R-7745 and R-7745-A, which 7 order promulgated temporary special rules and 8 regulations for the Gavilan Greenhorn-Graneros-9 Dakota Oil Pool in Rio Arriba County, New 10 Mexico. 11 EXAMINER CATANACH: Are there 12 appearances or statements or anything in this case at this time? 13 14 MR. STOVALL: Mr. Examiner, I might take appearances, but then I would lay the 15 16 background of this and let us finally dispose of 17 this case. 18 MR. KELLAHIN: Mr. Examiner, my name is Tom Kellahin with the Santa Fe law firm of 19 20 Kellahin & Kellahin. I'm appearing today on behalf of Benson, Montin & Greer Drilling 21 22 Corporation. 23 In the original hearing, I represented 24 the Applicant Jerome P. McHugh and participated 25 in the subsequent hearing on behalf of Oryx

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RODRIGUEZ-VESTAL REPORTING (505) 988-1772

1 Energy Corporation. I'm appearing today on behalf of Mr. Greer's corporation. 2 EXAMINER CATANACH: Mr. Stovall? 3 MR. STOVALL: Mr. Examiner, this case 4 5 goes back to prior to my time in the oil and gas industry. This pool was originally formed bacl б 7 in the early 1980s, about the same time that the Gavilan-Mancos Pool was formed. 8 9 At that time, Gavilan-Mancos became the focus of attention and there were numerous 10 11 hearings involving that. There was some concern and discussions over the years about making these 12 rules the same as Gavilan-Mancos, or trying to 13 make the pools the same, and the Gavilan 14 15 Greenhorn-Graneros-Dakota simply got overlooked, 16 kind of shuffled aside in the process. 17 The last time there was a hearing, it 18 was decided to continue the case or to leave the 19 temporary rules in place to see what could be 20 done. As I'm sure Mr. Kellahin can state on 21 behalf of Mr. Greer, and we have a letter from 22 Mr. Greer, and we have a letter from NM & O Operating Company, who is the successor in 23 24 interest to an operator that has been in the 25 field for many years, 320 acres was established

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RODRIGUEZ-VESTAL REPORTING (505) 988-1772 1 as spacing.

2	The only effect of going back to
3	statewide 40-acre spacing would be to exclude
4	some people from wells that they've been in for
5	10 years. It would not cause any additional
6	wells to be drilled, in all probability.
7	I would say that 10 years after the
8	fact, perhaps these rules ought to be made
9	permanent and that this case ought to finally go
10	off the biennial docket for the Commission.
11	With that, I would offer, unless Mr.
12	Kellahin has anything further, a letter from Mr.
13	Greer of Benson-Montin-Greer, basically to that
14	effect, that the rules should be made permanent,
15	and a letter from Larry D. Sweed as President of
16	NM & O Operating Company, requesting that the
17	rules be made permanent.
18	EXAMINER CATANACH: Okay.
19	MR. KELLAHIN: To supplement Mr.
20	Stovall's statement, Mr. Examiner, the
21	presentation back in September of 84, the facts
22	of which are detailed in the Commission Order
23	R-7745 for which I'll not redescribe for you
24	except to tell you that the principal objective
25	in this area was the Mancos formation.

The secondary horizons, the Carlisle, 1 2 Greenhorn, Graneros and Dakota were not then, nor 3 could they now be developed independently. The technical evidence now, if it were 4 presented, is the same as presented in 84, that 5 those secondary formations lack sufficient 6 7 reservoir productivity to support wells unless they're drilled in association with the primary 8 producing interval, being the Mancos reservoir. 9 We would request that the rules be made 10 permanent as to these secondary reservoirs, and 11 12 that we no longer be required to return to you 13 periodically and ask for continuations of these 14 rules. If they're made permanent, it would not 15 preclude anyone that is affected in the future 16 from coming back and asking the rules to be 17 changed, reopened or modified. 18 We would request that you take the case under advisement and make these orders 19

6

20 permanent.

24

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EXAMINER CATANACH: Anything further in
this case? There being nothing further, case
8350 will be taken under advisement.

(And the proceedings concluded.)

I do hereby certify that the foregoing is a complete abound of the proceedings in the Exactiner learing of Case 10. F350heard by meter <u>cotender</u> 7 1592.

RODRIGOEZ-MESTAG (REPORTING (505) 988-1772

1 CERTIFICATE OF REPORTER 2 STATE OF NEW MEXICO 3)) SS. COUNTY OF SANTA FE 4 5 I, Carla Diane Rodriguez, Certified 6 7 Shorthand Reporter and Notary Public, HEREBY 8 CERTIFY that the foregoing transcript of 9 proceedings before the Oil Conservation Division was reported by me; that I caused my notes to be 10 11 transcribed under my personal supervision; and 12 that the foregoing is a true and accurate record 13 of the proceedings. I FURTHER CERTIFY that I am not a 14 15 relative or employee of any of the parties or 16 attorneys involved in this matter and that I have 17 no personal interest in the final disposition of 18 this matter. 19 WITNESS MY HAND AND SEAL October 5, 1992. 20 21 22 23 24 CARLA DIANE RODRIGUEZ, CSR No. 4 25