## CASE No. 4819

Application,

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MR. UTZ: The Commission will consolidate the last two cases of the hearing today and now hear Cases 4819 and 4836. 4819 testimony will be heard first since that was the application that was filed first. MR. HATCH: Cases 4819, Application of D. L.

Hannifin for compulsory pooling, Eddy County, New Mexico, and Case 4836, Application of Michael P. Grace, II, and Corinne Grace for compulsory pooling, Eddy County, New Mexico.

MR. KELLAHIN: Tom Kellahin, Kellahin and Fox, Santa Fe, New Mexico, appearing for the applicant D. L. Hannifin and I have two witnesses to be sworn.

MR. COOLEY: William J. Cooley, Burr & Cooley, Farmington, New Mexico, appearing on behalf of the applicants Michael P. Grace, II, and Corinne Grace.

MR. UTZ: Are there any other appearances? Mr. Cooley, do you have some witnesses here to be sworn?

MR. COOLEY: We have three witnesses, two of whom are present.

> (Whereupon, Mr. Bill LeMay was called to the stand and sworn.)

## WILLIAM J. LeMAY,

having been first duly sworn according to law, upon his oath, testified as follows:

## DIRECT EXAMINATION

BY MR. KELLAHIN Mr. LeMay, will you please state your name and Õ

occupation?

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William J. LeMay, consulting geologist, Santa Fe, New Α Mexico.

What is your involvement with Mr. D. L. Hannifin with Q regard to this application?

- I was asked by Mr. Hannifin to make a geological study of South Carlsbad Pool, especially in the vicinity of Section 24, Township 22 South, Range 26 East, where he owns acreage.
- Have you made that study? Q
- Yes, I have. A
- Have you previously testified before this Commission and had your qualifications as a geologist accepted and made a matter of record?
- yes, sir. A

MR. KELLAHIN: Mr. Examiner, are the witness' qualifications acceptable?

MR. UTZ: Yes, sir, they are.

MR. COOLEY: Mr. Examiner, I have a question at this point as to who the real party in interest is in this case, whether it be Mr. Mannifin or whether it be some other group. Could I inquire of counsel?

AS BLOG. \* P.O. BOX 1002 \* PHONE 243-4601\* ALBUQUERQUE, NEW MRXICO \$7103 FFIRST National bank blog. East\*Albuquerque, new Mrxico \$7108 MR. KELLAHIN: Mr. Hannifin desired to be designated the operator of this particular well.

MR. UTZ: Does he have controlling interest in the acreage?

MR. KELLAHIN: Yes, sir, he does.

MR. COOLEY: It was my impression from speaking with Mr. Hannifin this morning that he had in some fashion contractually dealt with this acreage to another company and that he was not the real party at interest.

MR. KELLAHIN: Well, his intent is to be the real party in interest. He has obtained expertise from other individuals to assist him in the operation of this well and he intends to rely on those individuals, but he still retains his interest. He still had the right to drill and he retains the right to assign the interest.

MR. UTZ: Does he intend to operate the well himself?

MR. KELLAHIN: Yes, sir.

- (By Mr. Kellahin) Mr. LeMay, directing your attention to this particular application, I assume you have prepared some exhibits with regard to this application?
- A Yes, I have.
- Will you please refer to what has been marked as Applicant's Exhibit Number 1 and identify it and describe what information it contains?

# dearnley, meier & mc cormick repending service, no

SIMMS DEDG. - P.O. BOX 1092 - PHONE 249-6691 - AEBUQUERQUE, NEW MEXICO 87108 1218 first national bank bedg. East+aebuquerque, new mexico 87108 Exhibit 1 is a well location map in the South Carlsbad field area. You will notice the circles around the various completed wells. They are color coded according to the formations that are productive and are being produced within that well.

The area of interest is in the extreme northwest part of the South Carlsbad Pool, between two wells which Grace is currently drilling and I assume in the process of completing.

Basically, what this map shows, is the proration unit which would be assigned to a well in the South Carlsbad Pool, being the south half of Section 24, Township 22 South, Range 26 East. To date, the majority of completions are from the Morrow sand within the Morrow formation.

Numerous cases have been brought before the Commission and there is quite a bit of evidence in here in the case files for the type of accumulation in the Morrow sand zones and in the Strawn lime and in the canyon and Atoka also.

However, on the basis of the completed wells, this indicates this portion of the field has its main objective for commercial gas production in the Morrow sandstones.

Exhibit Number 2 is a structure map drawn on the

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top of the Chester shale. Now, the Chester is the lowermost shale and some operators pick it as the top of the Missippian. It was chosen as a structure datum because it is the lowest marker that has been penetrated by the wells in the South Carlsbad Pool, as well as being a good structural marker and being the lowest marker that geologists draw, and would reflect the maximum structure that is present in the field area.

As shown in the South half of the map, I have drawn a fault between two wells with approximately 150 feet of dip. I have seen maps which contour this anomaly as a very steep dip, but I prefer to show it as a fault.

You will note that the general trend of production has been in a north-south direction and is probably, at least in the Morrow formation, controlled somewhat by the structural nose coming down in the vicinities of Section 19, 30 and 31, and of course, leading into the close tie adjacent to the fault in the vicinities of Sections 6, east half of Section 1, east half of Section 12.

However, the area of interest is to the north in the north end of the field and is between the two wells that Mr. Grace and Mrs. Grace have drilled. The two wells are the Go Po Co Number 1, located 1,980 feet from the north and east lines of Section 25.

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The Go Po Go Number 1 would be right opposite my numeral A on the cross-section and the Go Po Go Number 2 would be located 1,980 feet from the north and east lines of Section 24, Township 22 South, Range 26 East.

Mr. Hannifin supplied me logs on these two wells and drill stem test data and I have my Exhibit Number 3 which is a cross-section from the Go Po Go Number 1 to the Go Po Go Number 2.

Referring now to Exhibit Number 3, the cross-section this shows, my map datum, the Chester formation colored in blue on the bottom. It shows a predominant shale marker present throughout the field and also a correlation marker colored olive green on Exhibit 3, and it shows the main pay sand in the field as encountered in both the Go Po Go Number 1 and Go Po Go Number 2.

On the basis of drill stem tests, this main pay sand was -- had excellent development -- eighteen feet at twenty to twenty-four percent porosity in the Go Po Go Number 2 and drill stem tested 18,250 MCF, GPD. In the Go Po Go Number 1, however, the sand was basically tight and I drill stem tested that interval and recovered sighty feet of drilling mud.

This is not only pay sand in the field, but by far this development in the Go Po Go Mumber 2 is one of the best, if not the best development, from that particular

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pay sand that I have seen.

There are other pay sands indicated that did test quantities of gas in the Go Po Go Number 2. A large drill stem test, -- I say a large one -- covering more than one sand from 11,412 to 11,503 on a flow rate there, they flowed 2,629.2 MCF, GPD and it shows there is some small porosity present in two sands there.

Correlating the results of this well with the Number 1 with the drill stem tests that are shown, there is some gas present in the Number 1, and in analyzing the log, I found the scattered sections of two to four feet of sand average porosity.

Sometimes you get nineteen percent, but there are real thin sands. There is nothing qualitywise to compare to that beautiful sand development that was present in the Number 2.

I might mention this is the Morrow only. Go Po Go Number 1 did drill stem test the Strawn and tested at 230 MCF, GPD which is some gas, but it is not substantial. T wouldn't be surprised if the Number 1 didn't make a well, but I would expect it to be a much poorer well, certainly, than the Number 2.

Again referring back to Exhibit 2, my recommended location for a well to be drilled in the proration unit being the south half of Section 4 would be a well

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located 1,980 from the south and east lines. This would be a standard unit and a standard location according to the South Carlsbad field rules.

I do this for the reason that I think just good oil field practice, Number 1 dictates crowding the best production, especially with a stratigraphic type of accumulation somewhat controlled by structure, but still the porosity and permeability developments in these sands come and go, so it is expensive and it is risky.

Any of these wells are because they cost over \$200,000 and you want to minimize the risk and this would be the minimal risky location. If you could go over to the southwest quarter, I show a sinclinal dip in there.

I might say I can justify that sinclinal area on the basis of a well which doesn't show on this map, but it is located in Section 22 of 22 South, 26 East. That well only went to the canyon, but projecting the section below the canyon, it is about 250 feet high to the Go Po Go Number 2 well and therefore, somewhere in here you have got to get back a regional dip and that would be back on regional dip.

I have seen some maps which show nothing but west or northwest dip from this structure and it is fine when you are just dealing with the structure itself, but when you look at the map in a regional sense, you have to get

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		thoast.
		back on the regional dip which is dip to the southeast.
1		back on the regional harining a noncommercial
-		back on the regional drip  What is the potential risk of obtaining a noncommercial
2	Q	lor location?
3		well at your particular location?  Well, I think any of these wells are risky. I think this
1		T think any of these wells are fish.
4	A	Well, I wastion and therefore, the risk
		is the least risky location and therefore, the risk
5		is the least risky location wouldn't be too great. I have a hard time estimating a
6		
_	1	noncommerical well.
7	\	probably maybe thirty percent risk factor.
8		riosand, wr. olse you would like to add, Mr.
	1	Do you have anything else you would like to add, Mr.
9	'	he present time?
10		LeMay, at the present
	. }	A I might say that in terms
11	1	A I might say that in tormal pocling, the Commission always requests that you make a pocling, the Commission always requests that you make a
1	2	pocling, the Commission of a penalty factor, and I would say in recommendation for a penalty factor, and I would be
		recommendation for a post-
1	13	this particular case that 125 percent probably would be
	14	
		a good bet.
2	15	a good bet.  It is certainly a field location, but with the
0 0 1	16	expense involved and the chance for a marginal completion
Œ		expense involved and our
• A L B U Q U E	17	I think 125 percent would be a good average figure.
T • AL	18	Q Were Exhibits 1 through 3 prepared by you?
EAs⊤		Q Were Exhibits I through
8100	19	A Yes, they were.
Σ Ω	20	A Yes, they were.  MR. KELLAHIN: I move for the introduction of
X Z Z Z Z Z		MR. KEDDARLIN.
0. 00 0. 00 P. F. O	21	Exhibits 1 through 3.
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Direct Examination.

## CROSS-EXAMINATION

## BY MR. UTZ

Mr. LeMay, I want to clarify the location of this well. I think I found it in your Application where it is 1,980, 1,980 from the south and east, is that correct? That is correct.

> MR. UTZ: Questions of the witness?

## CROSS-EXAMINATION

## BY MR. COOLEY

Mr. LeMay, what geological difference would there be in your opinion if the location were moved from the 1,980, 1,980 as proposed to a 1,980 from the east and 660 from the south?

In other words, moving the well 1,320 feet south? You are adding to the risk of holding the porosity on Α that good sand. You are also encountering this optional location. You suggested at a structurally lower position which, there again, I think would increase the riskiness of that location.

- Do you have any estimate of how much lower it would be? Ō
- According to my map, I show it -- this is a fifty foot contour. I show it to be approximately twenty-five feet lower on the top of the Chester which is a good manable horizon.

		PAGE 13
		Structurally, how would that compare to the Go Po Go
1	Q	
2		Number 1?
3	A	It would be high to the Go Po Go Number 1.
4	Q	Approximately how much?
5	A	Here again, it would be thirty-five feet high.
6	Q	So that location would be high to the Go Po Go 1, and
		low to the Go Po Go Number 2?
7	A	That's correct.
8	Q	Is structure the only controlling factor that dictates
9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	the location that you have chosen?
10	-	T think there are many factors. I think structure
11	·   P	does have an influence on the accumulation, possibly
12		influencing the environment of deposition of these sands.
13	3	You have thicker sands and more porous sands
1	4	accumulate on the structural nose than on the highs or
1	15	on the flanks or on the structural highs. I think the
	16	on the flanks or on the structure in the main pay sand
	17	thick development of sandstone in the main pay sand
		encountered in the Go Po Go Number 2 dictates crowding
	18	that well as much as legally possible to try and hold
i i	19	that sand.
2 4 9	20	That is the one best pay sand T have seen in the
0 X A Y	21	field.
ISTO FIRST NATIONAL GAND	22	9 So it is a combination of structure and possibly structure
9 2 2 3	23	might effect even the lithology?
121	24	
	}	y Correct.

As you pointed out, there is a considerable lithological

## dearnley, meier & mc cormick

4	Q	Do you feel that is directly related to structure or								
5		incidental to structure?								
6	A	I think structure has a part in it. You can't say that								
7		it is strictly a matter of structure. I think it is a								
8		matter of also the sorting of the sands due to wave								
9		action which is a highly unpredictable matter.								
10	Q	If the well that is to be drilled on this south half of								
11	 	24 were to be located 660 feet from the south line,								
12		instead of 1,980 feet from the south line, it would be								
13		exactly equidistant between the Go Po Go 1 and 2, would								
14		it not?								
A-T										
15	Λ	It looks like that is correct, Mr. Cooley.								
15	Ö V	It looks like that is correct, Mr. Cooley.  The location that you propose is within 1,320 feet of								
15 16	ļ									
15 16 17	ļ	The location that you propose is within 1,320 feet of								
15 16 17 18	ú	The location that you propose is within 1,320 feet of the Go Po Go Number 2?								
15 16 17 18	ú	The location that you propose is within 1,320 feet of the Go Po Go Number 2?  Again, I would have to scale it off, but I will scale it								
15 16 17 18 19 20	y	The location that you propose is within 1,320 feet of the Go Po Go Number 2?  Again, I would have to scale it off, but I will scale it off if you wish.								
15 16 17 18 19 20 21	y	The location that you propose is within 1,320 feet of the Go Po Go Number 2?  Again, I would have to scale it off, but I will scale it off if you wish.  The Oil Conservation Commission requires that it be not								
15 16 17 18 19 20 21 22	y J	The location that you propose is within 1,320 feet of the Go Po Go Number 2?  Again, I would have to scale it off, but I will scale it off if you wish.  The Oil Conservation Commission requires that it be not closer than 1,320, that is why I am inquiring of you.								
15 16 17 18 19 20 21	y J	The location that you propose is within 1,320 feet of the Go Po Go Number 2?  Again, I would have to scale it off, but I will scale it off if you wish.  The Oil Conservation Commission requires that it be not closer than 1,320, that is why I am inquiring of you.  It is 1,320. Both those wells, Go Po Go Number 2 and								

difference in the two wells?

The sands come and go.

A

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drainage efficiencies and with respect to the various locations that are available there, or is this an engineering problem rather than a geological one? We tend to do a little bit of both. Perhaps if you ask me a specific question I could say if I was qualified to answer or not. That generality leaves me kind of hanging.

Do you feel that from a standpoint of efficiency of drainage that the location in the southwest of the southeast or 660 feet from the south, and 1,980 from the east would be a more efficient location from the standpoint of over-all drainage of the pool than the location which you propose?

A If you are talking about a uniform reservoir, I think that we could go after it in that respect, but we are not talking about a uniform reservoir. These sands are not continuous as shown.

The development in the Number 2 was not present in the Number 1, so as far as field drainage, I don't think you have that kind of concept going for you in the Morrow field, wide drainage from a single reservoir. That is not the distribution of the pay sands within the south Carlsbad Morrow field.

Isn't it true that numerous stringers or sands development have occurred in the various Morrow wells 1-1

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that have been drilled in the South Carlsbad area?

That's true.

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- On a more uniform spacing pattern, aren't you more likely to encounter all those stringers that are present and more efficiently drain them than you would be on a pattern that was not uniform?
  - If they extended over the entire area, I think you are dealing with two hypothetical a question to really get into it. These stringers are not uniform throughout the field. The chances of encountering a lot of stringers, we will say, in my proposed location as compared to a lot of stringers in a location 660 from the south, I think is a guessing game and that we can't say by splitting the difference between those two wells that we are going to encounter more stringers and therefore have better field drainage because you just don't know how many stringers you are going to encounter.

We do have a tie on that main sand which is a good pay zone. Now, we could, at my proposed location encounter other sands that are not developed in the Go Po Go Number 2 and therefore have better drainage because we encountered these numerous sands.

I think it is a toss-up whether we would get better sand development, we will say more stringers, in my proposed location or the one you suggested, 660 feet from

	خ.	1			outh line.  you been retained by Mr. Hannifin and/or his  you been retained by Mr. Hannifin and/or his
 ( ) ( )	20	2	Q	Have	you been retained by MI. Have good by MI. Have good been retained by MI. Have good by MI. Have good been retained by MI. Have good been retained by MI. Have good by MI.
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	Ç.	4		prop	osed well? hasn't contacted me in that regard. We haven't even
<b>.</b>		5	A		
į	<u>S</u>	6		dis	cussed it, sir.
(1.18) (1.18)	& mc cormick service	7	Q	Do	you have any personal interest in the well?
pa .	Orm	8	A	I j	have none.
. *	MC C	9	Q		you contemplate acquiring any?
<b>4</b> 4	8	10	A	No	you make it a general practice to do field work such
	neie	11	Q	Do	you make it a general praction of you make it a general praction of this swould be required to supervise the drilling of this swould be required to supervise the drilling of this
5.	ey, r	12			
÷ +	=	5 13	1	75	ell on wells that you do not some wells I do not have
s	, <del>9</del>	20178 ARXICO 67108 ARXICO 67108	P		
	₹	3 X 13 13 2 X . 3 1	15		Then the matter not having been discussed, do you have
	Ŧ.	۵ . م ۳	ì	Ö	Then the matter not having been any assumption as to whether you would or would not be
		45	17		
		1 4 6 0 J	18		supervising this well?  I am assuming I would not be, mainly because I haven't
		243. AST	19	λ	cchedule 10
		2. PHOP	20		been contacted and my sensor
		O × O Y C × O S	21	Q	
		G. P.O. BOX 1092 PHONE NATIONAL DANK BLOG. E	22		charge?
		8 LD	23	Α	No, I don't.  Mr. LeMay, you say you were furnished logs on the
		SIMN 12.16	24	Q	Mr. LeMay, you say you were run.  Go Po Go Number 1 and Number 2 wells by Mr. Hannifin?
		9 0 2	25		Go Po Go Mullipor
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18 That's correct. Do you know the source of those? Q No, sir, I don't. I had to have those logs to do the evaluation I told you about. MR. COOLEY: No further questions of this witness. MR. KELLAHIN: No Redirect. MR. UTZ: Further questions? CROSS-EXAMINATION BY MR. UTZ Mr. LeMay, in accordance with the Carlsbad South Morrow or South Carlsbad Morrow Pool rules, is the Go Po Go Number 2 a standard location? I have to say I think it is, sir, because the Number 1 appears to be standard. Is your proposed location a standard location then? Yes, sir. MR. UTZ: Other questions of the witness? You may be excused. Do you have another witness? MR. KELLAHIN: Yes, Mr. Examiner. Call Mr. Hannifin. (Whereupon Mr. D. L. Hannifin was called to the stand and duly sworn.)

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## D. L. HANNIFIN

having been first duly sworn according to law, upon his oath, testified as follows:

## DIRECT EXAMINATION

## BY MR. KELLAHIN

- Mr. Hannifin, will you please state your name and occupation?
- D. L. Hannifin. I am an independent oil operator in Α Roswell, New Mexico.
- Have you previously testified before this Commission?
- No, I haven't.
- Are you the Applicant in this case?
- I am the Applicant.
- What are you seeking by this Application, Mr. Hannifin?
- I am seeking to be the operator of the proposed well.
- Anything else?
- To maintain the operation, to drill, test and completion thereof.
- To force compulsory pooling of those people that haven't joined you?
- That's correct.
- On what acreage do you own the operating rights?
- Southeast quarter of Section 24/22 South, 26 East.
- Are you familiar with the lease and the mineral ownership and the operator rights on the south half of

## dearnley, meier & mc cormick reasons are

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1		Section 24?
2	A	Yes, I am.
3	Q	Can you describe briefly the ownership that has not
4	   	joined you with regard to this pooling?
5	A	On the operating?
6	Q	Yes, sir.
7	A	Operating rights are owned under farm-out from Atlantic.
8	ł	I have Atlantic Richfield by Michael P. Grace.
9	Q	Have you contacted all interest owners about pooling
10		and designation of an operator for this?
11	A	I contacted Mr. Grace. I think you have the letter on
12		the date I sent him the registered letter in your file.
13	i	My registered letter is dated August 21, 1972, and then
14		additionally on August 30, I phoned Mr. Grace's office
15		in Carlsbad and then Mrs. Grace called me back that
16		time.
17	Q	What were the results of your efforts to obtain
18		voluntary pooling of the Grace's interest?
19	A	I was unsuccessful.
20	Ω	What interest does Mr. Grace own in this acreage?
21	A	As I stated before, he has a farm-out from Atlantic
22		Richfield, I believe, with an overriding royalty.
23	Ũ	On the southwest quarter?
24	Α	On the southwest quarter of Section 24, 22/26.
25	Ó	Have you had any response from others that have

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ownership with regards to the interest to be pooled here and any indication of what they wish with regard to designation of an operator?

I have from the Merland and Incorporated, or the mineral owners under the southeast Section of Section 24, requesting that I be appointed the operator of the well.

I have contacted two of the mineral owners under the southwest quarter of Section 24, Mr. W. E. Walling of

Q What were the results of those conversations?

Mrs. Audrey Ingram, of Carlsbad, New Mexico.

The Ingrams, both Mr. Jack Ingram and his mother, also requested that I be designated as the operator. Mr. Walling wanted to come down to Carlsbad and consult with Mr. Don McCormick before he made a decision.

Ropesville, Texas, and Mr. Jack Ingram and his mother,

O I show you what has been marked Hannifin Exhibit 4 and ask you to identify that.

Is this the letter you received from Mr. Merchant of Merland, Incorporated?

A It is.

- Mr. Hannifin, you desire to be designated the operator
  of this unit; is that correct?
- A That is correct.
- Q What experience have you had in this particular area?
- A My experience has been purely limited to the land

		FAGE 22
		experience, the purchase and sale of oil and gas leases
		experience, the purchase and sale
		over the past few years in this area.
	Q	How do you intend to compensate for the fact that you
		do not have experience in this area?  I made arrangements with Samedan Oil Corporation of
5	A	I made arrangements with Samedan  Midland, Texas, for the supervision of the drilling
5		Midland, Texas, for the Saget completion and operating of the proposed well. I think
7		completion and operation completion and operation the Commission is acquainted with Samedan's experience
8		way to ward co and Eddy County.
9		with regard to completion of a well on this acreage,
10	Q	wengsed well costs have you obtained:
11	Ā	an A.F.E. from Moran Production Company
13		Hobbs, New Mexico, for both the dry hole and successful
14		completion well costs.
15	Q	
16		you to identify that.  Will you indicate for the Examiner's benefit the
17		total proposed cost at this particular time?
18		cost or estimated dry hole cost and
19	•	A Their proposed cost s \$290,725. \$209,100. Their total completed well cost is \$290,725.
2	0	for 11.800 foot Morrow test.
2	1	to receiving that A.F.E. from Moran, have
2	22	any other revised estimates on the observed
	23	yes I did. I questioned Mr. McPeter with Moran as
	24	his estimated well cementing cost on his pipe.
	25	the state of the s

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Q	I sho	w you	what	has	been	marked	Hannifin	Exhibit	6	and
	ask y	ou to	iden	tify	that	•				

This is the estimated A.F.E. cost with the additional cost of well cementing, showing estimated dry hole cost of \$216,807 and total cost of the completed well \$305,162. This is for the same depth.

MR. UTZ: What were the revised figures on Exhibit Number 5?

MR. KELLAHIN: I think I might have another set of those, Mr. Utz.

MR. UTZ: You may proceed.

- (By Mr. Kellahin) Have you had an opportunity to obtain any other well costs in this area, Mr. Hannifin?
- Yes, I have. I requested from Cities Service Oil Company, Mr. Tex Hartman, of Midland, Texas, their estimated well costs and they had prepared an estimated A.F.E. on this location, dated 3-12-71.
- You have then obtained from Cities Services their estimated A.F.E.?
- This was their estimated A.F.E. of 3-12-1971 on this location and they furnished me a copy of it. Their estimate for completed well was \$287,184 and for an estimated dry hole of \$205,692.

This you realize was over a year ago. At that time they did, in fact, own the lease on the southeast

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quarter of Section 24.

MR. KELLAHIN: Cities Service A.F.E. has been marked as Hannifin Exhibit Number 7. Q

- (By Mr. Kellahin) Now, in attempting to obtain a voluntary pooling agreement with the Graces, did you receive a counter-proposal from them? A
- No, I did not.

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- What I am trying to say, Mr. Hannifin, is did they Q forward to you an estimate of their proposed cost for completion of a well on this acreage? A
- Yes. I did receive an estimated A.F.E. from them. Q
- I show you what has been marked Hannifin Exhibit 8 and ask you to identify it.
- This is identified as an A.F.E. which was prepared A evidently for the Grandonoco well. I see a date up at the top, date of work to begin, but I don't see when it was dated. It says date of work to begin 6-24-1971.

This is one they sent to me. It shows an estimated well cost, completed well cost, of \$404,702.85. I don't find a dry hole cost on here.

- If the Commission designates you as the operator, Mr. Hannifin, would you prefer that the Graces join you in the cost of drilling if they desire?
- Certainly. They have every right to do that. I am not too familiar with the Commission's hearings, but I

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PAGE 25 understand that they have a period of time after the 1 hearing to join. 2 Should they refuse to join in and contribute to the cost Q 3 of the well, do you propose then that their share of the 4 cost be made out of production plus a risk factor and 5 supervision cost? б Yes, sir. Α Do you have any understanding at this point as to what 7 Q can be contemplated as a supervision cost for a well in 8 9 this area? What seems to be reasonable in the area is in the range 10 Α of \$135 a month. That is for your foreman cost and your 11 12 operating cost. In your opinion, will approval of your Application 13 Õ prevent waste and protect correlative rights of others? 14 15 Yes, sir. A Do you have anything else you would like to add at this 16 Ō. 17 time, Mr. Hannitin? I can't think of anything further at the moment. 18 MR. KELLAHIN: I move the introduction of Exhibits 19 4 through 8, Mr. Examiner. That is all the questions I have 20 21 on Direct Examination. MR. UTZ: Without objection, Exhibits 4 through 8 22 23

will be entered into the record of this case.

Any questions of the witness?

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## CROSS-EXAMINATION BY MR. UTZ You mentioned during your testimony that you had received a request or approval or either or both for you as an operator of the well in this unit. Merland, Incorporated was one. What interest do they have? They own all the minerals under the southeast quarter Α of Section 24, 22/26. All the southwest? Q Southeast. A Now, by total mineral owner, you mean twelve and a half percent? Well, they own all the minerals. My lease is from them. Α Who else did you mention? Q I mentioned Mr. Jack Ingram and his mother, Mrs. Audrey Ingram. What interest do they have? Mrs. Ingram owns a 16.6 acre interest and Mr. Ingram, I believe, owns a 1 acre interest under the southwest quarter of Section 24, 22/26. Mrs. Ingram owns a one acre interest? No. Mrs. Ingram owns a 16.6 acre interest and Mr.

Ingram owns a one acre interest, I believe. I talked to

Mr. Walling, but he was unable to make a decision either

way at this time. He owns 118 acres under the southwest

quarter. 1 He owns how much again? Q 2 He owns a 118 acre mineral interest. 3 Under the southwest? yes, sir. 5 And the 16.6 of Ingram's is under the southwest? Q 6 Yes, sir. Α 7 And one acre is under the southwest? Q 8 Yes, sir. Α 9 You have a letter here from Merland in regard to their Q 10 request. Do you have anything from the other people? 11 No. I have just talked to them by telephone. That just Α 12 has to be under direct testimony. 13 Verbal, then? Q 14 Yes, sir. A 15 You may proceed, Mr. Cooley. MR. UTZ: 16 CROSS-EXAMINATION 17 BY MR. COOLEY Mr. Hannifin, I believe in answer to your counsel's 18 question, you freely admit that you have no personal 19 expertise in drilling and completion of wells in the 20 21 nature that you propose to drill? 22 That's correct. λ You intend to rely entirely upon Samedan. Is that an 23 Q 24 oil corporation or what is it?

That's correct.  Are you familiar with their experience, if any, in the South Carlsbad Morrow area?  No, I am not, except for their dry hole that they had drilled on the edge of the field.  Samedan did drill a dry hole in the Carlsbad area?  Right, south of the field, I understand.  That would the Union State Number 1 well, would it not, in Section 19/23 south, 26 East?  I have no idea. I don't have my land map with me.  Do you have any idea of what Samedan's actual cost was in the drilling of that well?  None at all.  Are you aware, for instance, that their mud bill was \$21,700 alone?  No, am not.  Would you be able to obtain actual cost of that well is order that the Commission wight have some idea of Samedan's efficiency?  That would really have to be a matter of Samedan's, you no idea. I haven't asked them.	1
24 A I have no idea. I haven c	

1	Q A Q	Would you attempt to?  Certainly. I will be glad to ask them.  You would furnish that to the Commission if Samedan will furnish it to you?
5	<b>Α</b> Ω	Isn't it true that that is the only experience that  Samedan has had in the entire South Carlshad area, is
8	7	the drilling of one dry hole?  I don't know the participation in the other wells in
9 16 11 12		there, Mr. Cooley.  Well, you are placing your entire trust in Samedan and what I am asking you is what basis do you have for doing what I am asking you is what basis do you have for doing so as far as attaining any particular expertise that
13 14 14	1	they may have in this area?  A Their general experience in the oil industry for a great
N 1	15 16 17	many years.  Q You are aware, are you not, that they are a very large
243	18 19 20	yes, they are. I understand most of their gas is  intrastate, rather than interstate, and does not bother their qualifications as a small producer. If that was
SIMMS BLDG. P.C. BOX 1092 PHONE:	21 22 2	your question, sir.  You are aware that there are multiple, peculiar problems about drilling and completing wells in the South Carlsba
200		Morrow Gas Pools, are jou not?

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			PAGE 3U
			s, sir. I have a royalty interest under Mr. Grace's.
• 1	[ A	Yes	s, sir. I have a royalty in fact
1		_	oil field practices elsewhere have
. 2			he he disastrous when applied in Certain
3		ĎΓ	stances in the South Carlsbad Morrow Gas Pools?
4		in	stances in the South care
	5	A I	am not qualified on that, as far as the certain
		i	am not qualified of
(	6	3	s their production, I am a royalty owner under the
	7		a wells and I have not noticed that
	8	C	They haven't been very good wells, have they, these
	9		
	10		Cities Service?
	1	A	They are quite good wells.
	11	Q	They are quite good  Compared with other wells in the field, they are far
501	12	12	heat are they not?
7108	13		from the best, dro
NET MEXICO 87108 MEXICO 87108	14	A	You mean on the analystivity?
¥ ¥ Z ∑ . ₹	15	Ö	On the basis of productivity?
7. A A M M M		A	You mean as far as the gas production?
00 8 8 0 8 8 0 0 1	16		Yes.
A L B(	17		Yes.  By your production figures, you can show other wells that
2 243-6691 • ALBUQUE! EA3T • A1. BUQUE!! QU	18	A	are producing more gas, that's true.
NE 24	19		Mr. Hannifin, you said that to confirm your thoughts
X 1002 • PHONE BANK BLDG. E	~	J O	Mr. Hannifin, you said that about cost, you consulted
X 1092	2		Mr. Hannifin, you said about what the proposed well should cost, you consulted
0. 00 0 N P L	2	1	Cities Service?
MMV BLOC. P.O. BOX 1002	2	22	, to
לים לי הימה ל	Š.	23 A	That's correct.  They in fact dropped the lease in question, did they not,
2 \$ 0	2121	24 0	They in that you now hold?
<b>6</b> 02		25	the lease that you now hold?
		25	

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		10.
1	Α	That is correct.
2	Q	You acquired it then directly?
3	A	From Merland, that's correct.
4	Q	So they never had an opportunity to possibly revise that
5		in the light of intention to actually drill?
6	A	That is correct. You will note the date stated on
7		there. That was done over a year ago. That is why I
8		did not rely only upon the A.F.E. by Cities Service.
9	Q	Are you aware that Cities Service brought a forced
10		pooling action before this Commission for a well in the
11		south half of Section 19, 22 South, 27 East?
12	A	No.
13	Q	Called the Merland C Number 1?
14	A	No, I wasn't.
15	Q	In connection with that application, Mr. Hannifin,
16		Cities Service filed an estimate on well costs for that
17		well to test the same zone, and I hand you a copy of
18		that and I ask you to read from that exhibit.
19	A	I will try to.
20	Q	It is very vague. I apologize for the reproduction.
21		That estimate of well costs, reflects, does it not,
22		that Cities Service in February of 1972 estimated the
23		complete well to the Morrow to be \$338,442, does it not?
24	А	That's correct,
25	Õ	Are you aware that since Mebruary of 1972 that there
	L	

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1		which is presently drilling on a well for Midwest in
2		Section 3 of Township 23 South, Range 26 East?
٠ 3	Α	No. You asked me that this morning and I didn't know
4		then either, sir.
5	Q	Do you have any idea how long that particular well has
6		been drilling?
7	A	It has been there quite sometime as they are having, I
8		understand, gas kickout of the Atoka and that seems to
9		be bothering their drilling operations. At the time I
y		
10		was out there last week, or a couple of weeks ago, they
11		were having drilling problems.
12	Q	Do you have any idea whether this well would be
13		turn-keyed or whether it would be on a straight footage
14		rate?
15	A	I presume it would be on a straight footage rate as it
		is a field well between two wells. I presume a
16		competent operator would be able to ascertain the
17		
18	<u> </u>	problems or anticipate the problems they might
19		encounter.
20		I don't know that that also would be under Samedan's
		supervision.
21	Ö	That would be under Samedan?
22	λ	Under their supervision.
23		Mould you tall the Evaminer places what your event
	Ö	Mould you tell the Examiner, please, what your exact

contractual arrangement is with Samedan?

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If the Examiner would care to have that. MR. UTZ: I think it would be pertinent. A 1 THE WITNESS: My contractual agreement with them 2 will be that he will have a seventy percent net revenue 3 interest until payout, at which time I will convert a five percent overriding royalty interest into a fifty percent 5 working interest. We are talking about a lease interest here, 6 not the proration unit, naturally. 7 (By Mr. Cooley) Now, has this agreement already been 8 Q 9 entered into? 10 It has. Α Signed, sealed and delivered? 11 Letter of Intent. It is now oral, but we have not signed Q 12 SIMMS BLDG. P.O. BOX 1092 PHONE 243-6661-ALBUQUERQUE, NEW MEXICO 87108 a Letter of Intent, but we will. A 13 This is just a proposed contractual arrangement? 14 No, it isn't proposed. We both agreed orally. I don't Q 15 consider their word to be bad, nor do they consider mine 16 17 l am not implying that. T am just trying to find out, to be. 18 Mr. Hannifin, whether you do have a firm deal? Q 19 We have a firm contractual arrangement. That arrangement is that they but up all the money to 20 Λ 21 0 22 drill the well? 23 That's correct.

You have a backing interest?

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A That's correct.

Q In that contractual arrangement, do you not assign the operating rights in order that they have the right to drill?

- A No, an operating agreement.
- Q They put up all the money and they will be the operator as far as the Oil Commission is concerned, and if any Federal leases are involved, the U.S.G.S. and so forth--
- A There is no Federal. We really didn't get into the details of that that much, so I really don't quite understand what your question is. They will take care of the paper work, if that is what you mean.

They will take care of the paper work and the supervision through their office by filing the forms, using their secretarial help, if that is what you are referring to, sir.

- Q The first thing that they are going to have to do is to file a Notice of Intent to Drill with the Oil Conservation Commission: right?
- A That wouldn't especially be necessary because I had filed an Intent to Drill with the Conservation

  Commission and posted bond for this location. They may wish to, at this time, I do not know, but they would not have to.
- Q Are they going to drill on the Intent that you filed, or

## dearnley, meier & mc cormick

4		not?
5	A	They will be the supervisor of the well.
6	Q	They will carry on all field operations?
7	A	They will carry them on.
8	Q	They will do all reporting to the State agencies and any
9		other agencies?
10	A	They have an office set up for that.
11	Q	You don't know whether they are going to drill with their
12		bond or yours?
13	Α	I don't know.
14	Q	Is this a binding agreement between you and Samedan?
15	Α	Yes, sir.
16	Q	Then you haven't, in fact, Mr. Hannifin, already granted
17		and sent over on to Samedan the right to drill and they
18		have assumed the risk of drilling?
19	Λ	No. They have acquired a part interest in it. As you
20		noticed, I still own an interest in it and still have
21		rights under the operator agreement, the same as they
22		do,
23		They have agreed to put up the money and to do the
24		supervision at my request.
25	Ö	Are you retaining a working interest before payout, or

are they going to submit a new one?

They will be the actual operator of the well, will they

I don't know.

A

Q

## dearnley, meier & mc cormick

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1		an overriding royalty or how did they get from
2		eighty-seven and a half down to seventy, or do you have
3		an eighty-seven and a half interest?
۱	A	I have an eighty-two and a quarter percent lease, or
,		81.25.
,	Q	You have an eighty-one and a quarter percent lease from
,		the landowners?
	A	That's correct.
	Q	Now, there is this difference
	Α	11.25.
	Q	11.25. Is that override?
 	Λ	That would be overriding royalty in this particular
		arrangement and at payout, five percent of that converts
		in half the work. I would still retain a 6.25.
5	Ö	All of the working interest in this well will be owned
5		by Samedan until payout, at which time you have the
,		option to convert five percent override into fifty
		percent working?
,	Λ	That's correct.
	Q	Well, the primary, if not the sole controversy here
		today, is whether you should be designated as operator
		under your application, or whether Mr. Grace should be
•		

designated as operator.

As it now develops as far as all the practical

matters are concerned, Samedan is going to be the real

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operator. Is there anyone here in Samedan that can
testify with respect to their qualifications to act as
operator?
Mr. Martin is here with the Samedan. Whether he can
testify to their qualifications or wishes to, I have no
idea.
The cost figures that you received from Mr. Grace with
respect to the Grandonoco well were the actual costs of
drilling that well, were they not, as reflected on the
information that was sent you?
I don't know.
Rather than an A.F.E.?
I don't know. I really can't tell from this sheet. It
says date of completion, so I presume maybe they were.
You did receive a communication from Mr. Grace, did you
not, in fact, numerous communications requesting that
you join him?
I received two.
In voluntary pooling with him as the operator?
I received two letters on the same day. One letter was
dated August 23, '72, and the other September 8. I
received them on the same date, September the 12th.
Your initial written notice to Mr. Grace was sent after
you filed your Application for forced pooling, was it

Α 1 2 Q 3 4 5 6 7 8 9 10 11 12 1 SIMMS DLDG. - P.O. B.X 1002 . PHONE 243.6691 . ALBUQUERQUE. VEW MEXICO 87108 . SIMMS DLDG. - P.O. B.X 1002 . PHONE EAST . ALBUQUERQUE. NEW MEXICO 87108 . E.E.E.FRST NATIONAL BANK BLDG. EAST . ALBUQUERQUE. 13 14 15 16 17 18 19 20 21

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I think that is August the 21st, and the forced pooling date was the 22nd.

When you say the pooling, the Application was filed with this Commission on the 22nd; is that right?

MR. KELLAHIN: I believe that's correct.

MR. COOLEY: Mr. Examiner, is there a date of receipt of the Hannifin Application in the file?

MR. KELLAHIN: Mr. Cooley, with all due respect, I don't see how this is really relevant. I don't believe the statute requires we attempt voluntary pooling, either before or after an Application is filed.

MR. COOLEY: Mr. Kellahin, as well as the Commission, counsel have heard the pros and cons of that argument for about the last fifteen years. I don't know that I am just bringing it has ever been resolved or ever will be. it out for the record.

MR. UTZ: The Application doesn't seem to have a date on it, nor is it stamped in in our office. C-11 which I presume came with it that is dated 8-21. That was stamped in the Artesia office 8-21.

MR. KELLAHIN: I filed the Application with the Oil Commission on the 22nd of August.

MR. COOLEY: I have no further questions at this time, but I would like to reserve the right to recall Mr. Hannifin at a later point in this hearing if I deem it

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## necessary.

MR. UTZ: I think you do have the right.

Are there other questions of Mr. Hannifin?

MR. KELLAHIN: I have just one further question.

## REDIRECT EXAMINATION

## BY MR. KELLAHIN

- We had some discussion about Samedan, Mr. Hannifin, and to the best of your knowledge, what is your opinion of Samedan's reputation as a reliable operator?
- Well, my personal opinion is that they are very competent operators and any business which I have had with them in the past, which has been considerable, their operations have been very smooth and according to normal oil field practices.

Naturally, mine is mainly experience in the land end of it.

MR. KELLAHIM: I have no further questions.

MR. COOLEY: In light of that question, I would like to ask one more.

## CROSS-EXAMINATION

## BY MR. COOLEY

Conversely, Mr. Hannifin, you are totally aware or unaware of any particular expertise that Samedan might have with respect to the South Carlsbad Horrow Gas Pool, are you not?

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	PAGE 41
	Yes, I am.
A Q	Yes, I am.  As far as you know, they have no particular expertise
	in that area?
A	in that area:  I know nothing about their expertise one way or the
	other, Mr. Cooley.
	MR. COOLEY: Thank you.
	MR. COOLET.  MR. UTZ: Mr. Hannifan, does Samedan operate oil
7.7	ells in southeast New Mexico?
3 \ "	THE WITNESS: Yes, sir.
9	MR. UTZ: Do they operate any gas wells?
.0	mur withess: Yes, sir, they do.
11	no you have any idea how many:
13	THE WITNESS: I could ask Mr. Martin. No, I don't.
13	there operate some.
14	to talking about whether they
15	r think maybe it might be good to know.
16	competent or not, I think has, THE WITNESS: Yes, sir, they do operate gas wells.
17	you may be excused.
18	may it please the Examiner, at the
19	time, I would like to introduce my co-counsel, Mr. Michael
20	Watkins of Albuquerque, New Mexico.
21	dive your address?
21 22 23	Tris Oldaker & Oldaker law 13150/
23	gimms Building, Albuquerque, 871.01. Again, 521,
24	1200 Simula Mr. Grace

like to apologize for being late to the hearing. Mr. Grace

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and I were out of the building conferring at the time that the hearing started.

MR. UTZ: All right, sir.

MR. COOLEY: Mr. Examiner, I would like to briefly recall Mr. Hannifin to the stand.

> (Whereupon, Mr. Hannifan, having already been previously sworn, took the witness stand.)

## D. L. HANNIFIN,

Having already been previously sworm, testified as follows:

## DIRECT EXAMINATION

## BY MR. COOLEY

Mr. Hannifin, with respect to the consents or endorsements that you received and testified to on Direct, from the various parties, would you repeat those again for my benefit?

Of course, I have the copy of the letter from Merland.

- The others were Mr. Jack Ingram and his mother, Audrey Ingram, that I talked to by telephone. Mr. Jack Ingram requested that I be the operator, rather than Mr. Grace for he and his mother.
- That mother is Audroy?
- I think it is Audrey. They are of Carlsbad, New Mexico. I talked to Mr. W. E. Walling of Ropesville, Toxas. He

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is going to confer with an attorney. You have no indication one way or the other from him? Õ He is going to confer with Mr. John McCormick in Carlsbad within the next week. You were sure you had the support of the Ingrams, Jack Q Ingram and Audrey Ingram? Yes. He stated so. Α I hand you what has been marked as Commission's, or as Grace Exhibits 4 and 5 in this case and ask if you would please read those to the Examiner? "We, the undersigned, as owner or owners of the oil and Λ hereby request that Michael P. Grace, II, and Corinne Grace be made operators of the proposed well which is

gas and other mineral rights in and under the south half of Section 24, Township 25, Range 26 East, N.M.P.M., do hereby request that Michael P. Grace, II, and Corinne Grace be made operators of the proposed well which is to be drilled in an orthodox location of Mr. Grace's choice. We feel that Mr. Michael P. Grace, II, and Corinne Grace have proven their ability in this area and that they are best qualified to be operators."

Mr. and Mrs. Jack L. Ingram, and the other one is signed by Audrey Ingram.

- O Those are identical letters?
- A Those are identical letters.
- Now, did you say that there was a Samedan representative here today?

A Yes. Mr. Martin is employed by Samedan and he is here.

MR. COOLEY: I have no further questions at this

time. We would still like to reserve the right to call Mr.

Hannifin if necessary.

## CROSS-EXAMINATION

## BY MR. KELLAHIN

Q Mr. Hannifin, when did you talk to Mr. Ingram?

A I talked to him yesterday evening or afternoon at his work where he works at the International Mines.

Q Grace's Exhibits 4 and 5 you just looked at did not have a date on those letters, did they?

A No, they didn't. I don't, of course, know anything about them.

Q Thank you.

MR. UTZ: You may be excused.

MR. COOLEY: At this time, Mr. Examiner, I would like to call Mr. Martin as an adverse witness.

MR. UTZ: Is that in order?

MR. HATCH: I think so, yes. Hold it, just a minute. Why is he an adverse witness instead of your own witness?

MR. COOLEY: Because we consider our position adverse to that of Mr. Mannifin's and I really feel that Samedan is a real party in interest to this thing.

MR. KELLAHIN: We would object to the calling of

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Mr. Martin.

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MR. COOLEY: Object to the calling of him at all? MR. KELLAHIN: You can call him as your own witness, obviously.

MR. COOLEY: I think it has been made quite clear from the testimony of Mr. Hannifin that Samedan's position is adverse to that of the Grace's.

MR. KELLAHIN: Yes, sir, simply because Mr. Martin is employed by Samedan is no indication he is an expert and able to qualify as one with regards to this particular hearing.

MR. COOLEY: I will be glad to announce why I am calling him. I want to know what, if anything, he knows about the history of his company's operation.

MR. HATCH: You can call him as your witness.

MR. COOLEY: I call him whatever you want to call him. I have already requested to call him as an adverse witness. You deny that and I will call him as my own witness.

> (Mhereupon, Mr. Mark S. Martin was called to the stand and sworn.)

## MARK S. MARTIN,

having been first duly sworn according to law, upon his oath, testified as follows:

1		DIRECT EXAMINATION			
2	BY MR. COOLEY				
3	Q	Mr. Martin, would you state your full name, please, for			
4		the record, and your address and employment?			
5	A	Mark S. Martin. I am Division Land Man with Samedan			
6		Oil Corporation and our office is in Midland, Texas.			
7	Ó	Mr. Martin, are you familiar with how long have you			
8		been with Samedan?			
9	A	Seven years.			
10	Õ	Are you, generally speaking, familiar with the areas in			
11		which your company has drilled during that seven-year			
12		period?			
13	A	As far as drilling, there is a lot of old producing			
14		areas that Samedan has produced in for years that I am			
15		not all that familiar with because I don't get involved			
16		in that end of it, unless something comes up that			
17		involves the land end of it.			
18	Ŏ	You are, generally speaking, familiar with the various			
19		areas, if not the specific wells, that your company has			
20		drilled in the bast seven years?			
21	λ	That we have drilled, right.			
22	Ò	Now, has Samedan been the operator of all these wells			
23		that they have participated in during that period?			
24	Α	Oh, no.			
25	Ŏ	What percent of those would you say?			

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1	λ	I wouldn't have any idea.		
2	Ω	Do you have any idea how many wells Samedan drilled as		
3		operator during that period?		
4	A	No.		
5	Q	Are you aware of the fact that Samedan drilled a well		
6	1	known as the Union State Number 1 well?		
7	Λ	Yes, sir.		
8	Õ	In Section 19, Township 23 South, Range 26 East of Lea		
.9		County, New Mexico?		
10	A	I would have to check the description. I know it was		
11		in the west side of that Township you are talking about.		
12	Q	Are you aware of the outcome of that drilling activity?		
13	λ	It was ultimately a dry hole.		
14	ð	Are you aware of the cost of that well?		
15	A	No.		
16	0	Are those costs available to you in your corporate		
17		records?		
18	λ	I am sure they could be arrived at. We keep good well		
19		files on everything.		
20	Ó	Ordinary prudent oil operator does keep the file on any		
21		well he drills, whether he is successful or unsuccessful?		
22	V	I don't know how long you keep the dry holes. I assume		
23		you keep them for a couple of years afterwards.		
24	S	This well was drilled in 1979?		
25	Α	That's right.		
23	L			

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SIMMS BLOG. • P.O. BOX 1002 • PHONE 243-6691 • ALBUQUERQUE. NEW MEXICO 67103 Pide First national bank blog. East • Albuquerque. New Mexico 67108 Q Would you be willing to furnish this Commission the complete itemized actual cost of that well?

MR. KELLAHIN: Objection, Mr. Examiner. Mr. Martin has not indicated that he is in any position to bind his corporation with regards to furnishing oil costs. I believe the last question Mr. Cooley asked was premature until he establishes that Mr. Martin is in a position to have access to that and have authority of his corporation to release it.

MR. COOLEY: I understood his answer to say that he did have access to them.

THE WITNESS: I have access to the well files. I don't know whether I have got the authority to divulge the information in the well files.

- Q (By Mr. Cooley) Would you be willing to seek such authority, and if successful, to forward an affidavit to this Commission with respect to the actual cost of the drilling of the well I just described?
- A I would have to consult with my superiors on it and also legal counsel. Personally, I can't see any reason not to, but I wouldn't be in a position to commit our company.
  - Would you advise this Commission, say, within the next seven days or ten days, whatever is appropriate, as to whether you will or won't submit information so that we have an end to this at some point in time?

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You will tell us either yes or no that you will or won't supply us, will you not?

If it is required by the Commission, I guess I could.

MR. UTZ: I would think that it would be in order Α for you to either furnish it or deny it, one or the other, and let us know whether you will or will not.

THE WITNESS: Within seven days?

MR. UTZ: Ten days would be fine.

MR. COOLEY: You do understand that it is my request that this be submitted in the form of an affidavit or attached to an affidavit and that it is under oath?

THE WITNESS: Yes.

MR. COOLEY: Mr. Examiner, if the information that I have requested from Mr. Martin is forthcoming from Samedan Oil Corporation, I request that it be incorporated as a part of this record and move to identify it as Grace Exhibit 6, and I would further request that in the event the information is forthcoming, that we have the opportunity to review it.

MR. HATCH: Certainly the other side has a right to object to that being introduced as an exhibit in this I don't know if they wish to do that or not. case.

MR. KELLAHIN: We reserve the right to object to the exhibit upon seeing it.

MR. COOLEY: If this be the case, we would then, on this particular point, request that Grace Alternative

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Exhibit 6 be permitted in this record which would be a tabulation of such of the wells costs as we are able to ascertain from independent sources.

MR. UTZ: May I ask what your independent sources might be?

MR. COOLEY: The mud company that furnished the mud and the drilling company that drilled the wells and there are many of these records available.

MR. HATCH: You have not presented that here today and you do not plan to?

MR. COOLEY: It is not available. I presumed that this Commission would require Samedan to produce this.

MR. HATCH: I don't know that it can be accepted by the Commission if there is no objection to it.

MR. COOLEY: Well, if there is an objection --

MR. HATCH: If there is an objection, I would say the Commission could not accept something that is sent in here sometime after the hearing, without any authentication here, or without any cross-examination, and it is only to be submitted if something clse is not admitted, or --

MR. COOLEY: Or required.

MR. HATCH: Or required.

'IR. COOLEY: This goes to the --

MR. HATCH: You would be asking the Commission to accept something that you are not even offering here in the

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hearing today?

MR. COOLEY: Mr. Graham, I would point out to you that only today, for the first time, were my clients made aware of the fact that Mr. Hannifin was not going to be the actual operator of his well, but in fact, Samedan was going to be and the very thrust of this case goes to one point, who is the better qualified operator and I submit to the Examiner that the track record, so to speak, of the two conflicting Applicants here is possibly the only evidence or competent evidence on which the Commission could make a determination where both Applicants seek identical relief with the one exception, each desires to be the operator.

MR. UTZ: Will the reporter please make the correction that that was Mr. Hatch, rather than Mr. Graham?

MR. COOLEY: I have no further questions of Mr. Martin.

MR. KELLAHIN: We would have no objection to continuance in order to obtain that testimony and have somebody competent from Samedan to provide that information for the Commission's benefit. I will leave it at that, Mr. Cooley.

MR. COOLEY: I have no objection whatsoever to them just submitting it as a late exhibit. It would be the thousandth time that this has happened before this Commission.

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MR. KELLAHIN: I realize that the problem with this well, if I understand correctly, it did not go just to the Morrow, but it also went to the Devonian. Doesn't that create some problems as to its relevancy to this particular Application?

You will have to bear with me. I am not knowledgeable in that area.

MR. COOLEY: The Oil Conservation Commission file on that well that I examined earlier did not reflect it was drilled to the Devonian.

MR. KELLAHIN: We will defer to the Examiner.

MR. HATCH: I think we better understand something I am not saying that the Commission cannot accept those. I am saying that as a late exhibit, I am saying that the adversary here cannot be foreclosed from objecting to their receiving them.

If you can get a stipulation from the adversary that the Commission can accept it, and use it as part of the evidence in this case, fine.

MR. COOLEY: Which are we talking about, well cost supplied by Samedan?

MR. HATCH: We are talking about both of these that you are talking about.

MR. COOLEY: Let's talk first about the well costs supplied by Samedan. Those well costs are available in the

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offices of Samedan, according to the witness. If they won't furnish them willingly, I presume I will have to subpoena them.

We won't talk in terms of alternative exhibits that we might try to put together in pieces. I wish to offer those well costs presented under oath as Grace Exhibit 6 at this time and if counsel for Mr. Hannifin objects, I think we should have a ruling on that objection now.

MR. KELLAHIN: For purposes of the record, I do I am not informed about this particular well to any object. I believe it was a wildcat. extent.

Naturally, the costs are going to be higher and may not be relevant to the area of operation in question here and we would like to reserve the right to object and cross-examination on the basis of that exhibit.

MR. HATCH: Do you deny the motion to have it submitted?

MR. UTZ: Yes.

MR. KELLAHIN: If the Examiner please, in ruling either way on the objection, I think it would be helpful if the Examiner stated a reason, either a relevancy reason, or some other reason to deny or grant the request of Mr. Cooley, so we will have something on the record.

MR. UTZ: Well, I think it is obvious why the objection was sustained, because you will not have the

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opportunity to cross-examine on it. I think if this is important enough to you, you might continue the case and bring a witness in and introduce it, or have it introduced as you would today.

MR. COOLEY: As I said, I have no apologies about not inquiring into Samedan's qualifications earlier, because we only found this out this morning in informal conversations with Mr. Hannifin.

MR. UTZ: I think that is understandable.

MR. COOLEY: In view of this decision, I recall Mr. Martin to the stand for one question.

MR. UTZ: Yes.

(Whereupon, Mr. Martin was recalled to the stand.)

## MARK S. MARTIN,

having already been previously sworn, testified as follows:

## DIPECT EXAMINATION

## BY MR. COOLEY

- O Have you reviewed the estimate well costs submitted by the Applicant Hannifin in this case?
- A Just roughly. I have not studied it in detail by any means.
- It is your understanding, however, that what money cash dollars that will be spent doing this well will be Samedan's under your contractual arrangement with Mr. Hannifin?

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		PAGE 55
1	A	Repeat that, please.
2	Q	Well, Mr. Hannifin testified that Samedan would pay the
3		entire cost of drilling this well if he is successful
4		in his Application by virtue of the contractual
5		arrangement between Samedan and himself where he has a
6		reversionary interest and overriding royalty payoff?
7	Α	You mean is it correct, that that is what he testified
8		to?
9	Q	I am asking if that is the correct deal. Is that the
10		deal between Samedan and Hannifin, or are you aware or
11		unaware of it?
12	λ	I am aware of it. I am aware of our deal.
13	Q	Samedan is going to be putting up all the money to drill
14		the well?
15	A	Yes.
16	Q	Arc you, at this time, in a position to authenticate
17		under oath to this Examiner that these are your
18		projected well costs, the ones that were presented by
19		Mr. Hannifin?
20	λ	Yes. We feel like they are what we would A.F.E. the
21		well for, yes.
22	Ś	Even though you earlier testified that you had just
23		barely gone through it?
24	Λ	I know that that is our company's position that the
25		A.F.E. that has been presented by 'fr. Hannifin is

	acceptable to us.	PAGE: EG
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. Servi	Do you have any knowledge whether y the well for that cost or not?	
	the well for that cost or not?	ou can actually dril
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	Your company has	· and make
mc cormick	Your company has only drilled one oth South Carlsbad area; is that core	er well :
. 05 9	South Carlsbad area; is that correct?  A To my knowledge	In the
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ă.	Q Are you prepared to state whether the constate Number 1 well was in excess	ost of Union
** 14	nere of Mr. Hannifina	e projectos
. 3 3	A No, I am not. I have not reviewed the constant.  State. It was drilled under entirely at a	005 €
16 Janes	State. It was drive not reviewed the co	ost of the
<b>73 17</b> 1	state. It was drilled under entirely dif	ferens Union
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× m 0 1 7 2 21 Q	It was a wildcat and I imagine your drilling one thing and another, changed from area to This is in the same immediate.	ng conditions,
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1	isn't.	
25 💆	It is in the Township to the south, I beg you	
	to the south	1

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		ilos. I don't reco
		Eight or ten or twelve miles. I don't recall exactly.
		Eight or ten
į	1 A	mosed depth was
ž.	2/ 0	The proposed depth was identical, wasn't it?
<b>5</b>	2	The proposed depth.  I don't know.  I hand you the Commission file on the well in question.  I hand you the Commission file on the well in question.
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of the state of t	♣\ Q	it will refresh you
<u>-</u> `	1	I hand you the Committee I had you
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	۱ ۵	It was projected you propose here today, is it not?
	6 \	vou propose ner
į	7 \	1°
E		A It appears so. That is 11,800 feet?
mc cormick	8 \	MR. UTY: That Is
× 2	_	correct.
	9 \	MR. COOLEY: Correct.
	10	cooley) Mr. Hamm
, e	- 1	Q (By Mr. company which would do
*	11 \	(By Mr. Cooley) Mr. Hannifin indicated the which drilling would be the company which would decide which drilling would be the company which would be the today, do
dearnley, meier		would be the company  company would be used.  Company would be used.  If you are the successful Applicant here today, do  If you are the successful Applicant here today, do
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5	Q	What is his name?							
6	A	Bob Layhe.							
7	Q	Mr. Martin, what exhibit is this?							
8		MR. UTZ: It was not marked. It was offered as an							
9	amendment to Exhibit Number 5.								
16	Q	(By Mr. Cooley) Are you aware of drilling bids that are							
11		being submitted currently in the South Carlsbad Morrow							
12		area?							
13	λ	Am I personally?							
14	Q	Yes, sir.							
15	A	No.							
16	Q	Do you know whether you can obtain a driller to drill							
17		in that area for \$8,90 a foot to 11,800?							
18	Λ	I have already stated that I am unqualified in production							
19		matters and I would rather not I don't have any							
20		idea.							
21	Q	If you are unqualified in production matters, Mr. Martin,							
22		are you then not necessarily unrualified to decide							
23		whether this proposed A.F.E. is or is not reasonable?							
24	Λ	What I said before was that I know that it is our							
25		company's position that the A.P.M. is reasonable, yes.							

contractor will be selected?

Production.

I just said it will be put out by bids and selected in

the Ardmore office by Vice President in charge of

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They are prepared to accept it.

MR. UTZ: In other words, someone of authority in your company has let you know that they think this is reasonable.

- (By Mr. Cooley) Who is that someone, Mr. Martin?
- Our Division Manager, Mr. Clifford Mathews.

MR. UTZ: Excuse me a moment, Mr. Cooley. Mr. Kellahin, I believe that it would be in order for you to substitute this amended A.F.E. in place of the original which you stated was in error.

MR. KELLAHIN: That's correct.

MR. UTZ: Do you wish to do that now?

MR. KELLAHIN: Yes, sir, if it is acceptable.

MR. UTZ: We will make that Exhibit 5 then.

- (By Mr. Cooley) Mr. Martin, you have not compared the Ö proposed A.F.E. which is now Exhibit 5 with any actual cost on the Union State Number 1, have you?
- No, sir. I haven't thought of the Union State Number 1 Α for two years, since it was plugged.
- Do you know whether Mr. Mathews has? Q
- I don't know of my own knowledge.
- Do you have any idea on what Mr. Mathews based his Q opinion with respect to this A.F.E.?
- I am sure it is the same basis that anyone uses in Α drawing up an A.F.E. He checked the area and checked

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pro	ocedures	s he	goes	through	gh.					

- Q Then your answer is you don't know?
- A I don't know what basis Mr. Mathews uses.

MR. COOLEY: Thank you, Mr. Martin.

MR. UTZ: Let the record show that Mr. Martin was excused.

MR. COOLEY: Call Mr. Baldwin to the stand.

(Whereupon, Mr. Baldwin was called to the stand and duly sworn.)

## THOMAS A. BALDWIN,

having been first duly sworn according to law, upon his oath, testified as follows:

## DIRECT EXAMINATION

## BY MR. COOLEY

- O Mr. Baldwin, state your full name and place of residence and occupation.
- A Thomas A. Baldwin. I reside in Pasadena, California. I am a petroleum geologist and petroleum engineer employed by the Tetra-tech Company, Service Organization.
- Mr. Baldwin, have you previously testified before this Commission and had your qualifications as a consulting geologist and expert witness in that field accepted?
- A Yes, I have, sir.

Q	Have you been retained by Mr. Grace to make a study of
	the particular area involved in the South Carlsbad
	Morrow area?

A I have.

Q

MR. COOLEY: Are the witness's qualifications acceptable?

MR. UTZ: Yes, they are.

- Q (By Mr. Cooley) Mr. Baldwin, I hand you what has been marked as Commission or Grace Exhibit Number 1 and ask if you would please advise the Examiner as to what you intend to portray thereby.
- A Well, I had intended this as a revision of the Exhibit furnished to the Commission at an earlier date in which a structural high was shown in the vicinity of the Go Po Go 2 in Section 24.

At that time, we were projecting a depth of the Go Po Go 2 of 7,910 feet below sea level and we pointed out that it was unusually high for the area and that it was an anomously high location. Actually, the well came in the top of the Morrow and was minus — or twenty—two feet higher than we had anticipated and of course it did show as Mr. LeMay has stated an unusual good development of porosity and due to its high structural position, apparently will make an excellent well.

I hand you what has been marked as Grace Exhibit 2 and

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ask you what you intended to portray by this exhibit? Grace Exhibit 2 is a rather fast sketch aplifying and enlarging the picture of Grace Exhibit 1 on a scale of an inch equals a thousand so that we may see the structural relationship a little better. We see here the location of the Go Po Go Number 2 and at the south of 1,320 feet, the suggested location for a third well. The swells shown here is essentially the same anticlinal swell or bow as is shown on Grace Exhibit Number 1.

The well location which you portray on Exhibit 2 is the same location, is it not, that is portrayed or suggested and requested by the Applicant Hannifin?

Yes, it is. Α

- In your opinion, is this the most desirable location within the 320 acre drilling unit from a geological standpoint?
- Strictly from a geological standpoint, I think this is the most desirable location that falls within the location 1320 feet rules permitting a well to be drilled within 320 feet to another word to-be-drilled within another well.

It is higher structurally than any other position that can be attained in the section, following that rule, yes.

Is there any other location that might be suggested from

a standpoint of engineering and drainage?

As Grace Exhibit Number 1 shows, we suggested, at an earlier time, a location in the southwest corner of the southeast quarter of Section 24 as being halfway between Go Po Go Number 2 and Go Po Go Number 1, and establishing a drainage pattern that possibly might be more economic.

I agree with Mr. LeMay, however, that the unusual development of porosity in the Go Po Go Number 2 certainly attempts to move closer to it.

MR. COOLEY: At this point, Mr. Hatch, could I ask for an interpretation by you of the Commission rules and regulations with respect to the proximity of one well to another in the particular pool involved?

MR. HATCH: I believe you can read them for yourself, Mr. Cooley. They do not speak of the distance between wells. I believe the standard locations are—sent out 1,980 from end line and 660 from the side and at least 1,980 and then 330, I believe, from quarter-quarter section line and I don't believe in those rules there is anything specifically of the distance between wells.

MR. COOLEY: Implicit in that, however, is that if you cannot get closer than 660 to a side line with a well, that it must necessarily follow that no two wells can be closer than 1,320 feet.

1 2 3 closer than 660. 5 6 7 orthodox location. 8 MR. HATCH: 9 10 11

MR. HATCH: I am assuming that if you had a nonstandard in one section, that a person could drill a standard location on another section that would be much MR. COOLEY: In any event, it is your opinion that the well location shown on Grace Exhibit 2 and that suggested by Mr. Hannifin are both the same location and is an That is my reading from the rules. MR. COOLEY: That is mine, but I wanted to make sure we were playing with the same ground rules. (By Mr. Cooley) In view of the superior geological South and location of the well being 1,980 from the 1,980 from Õ 12 the east, is that the location that you would recommend 13 be drilled irrespective of who is named operator? 14 I recommend That is the location I presently recommend. 19800 15 it be drilled 1,980 from the east and 1,990 from the Α 16 17 south. 18 1,990? Q 1,980, I apologize. Would this opinion that you have now expressed based 19 Α upon present information possibly be altered in light 20 21 of subsequent drilling information? Yes. There are two pieces of information pending that 22 23 Λ

could alter very sharply, if you wish me to expand upon

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Would you please? Q

Well, in recent weeks, it would be the first week of September, Mr. Grace, after conferring with me among others, perforated in the Go Po Go Number 1 a small interval in here which is a portion of the Go Po Go Number 2 as correctly shown on Mr. LeMay's cross-section here.

MR. UTZ: This is going to be an exhibit that you are going to offer?

Well, if you are going to refer to something in relation to the well. please give the depth and don't say just here.

THE WITNESS: I do have the depth. I may not have the precise depth of perforation, but approximately 11,463 to 11,467. It is a very small interval. I believe that there were two or three intervals perforated after a meeting I had with Mr. Grace on approximately September 2nd or something of that sort and the well is presently being tested now.

The results of that testing in this same porous interval, even though it is very small, if it proves substantially to improve its gas production by my recommendation to perforate that interval, then it would quite possibly lead me to think that a well halfway in

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between would be more desirable than one only 3020 to the south of Number 2.

The second thing that certainly could influence me is a critical wellis being drilled by Midwest, of course, down here at the southwest, which is outside of the structural picture that I have been involved in. If it should be completed in the Morrow for a very substantial producer, not only I, but I guess everybody in this room, would have to revise their picture geologically.

- (By Mr. Cooley) Which well was this?
- It doesn't show on this map.

MR. UTZ: Since you have mentioned it, do you have Α

THE WITNESS: It is in Section 3 of 23 South, 26 a location? East.

MR. UTZ: That is a Great Western well?

THE WITNESS: Midwest Oil Company.

MR. UTZ: Would that be the well to the west of the

THE WITNESS: Yes. It is a long way away, but if airport? it should make a substantial well and give us a new point on the Morrow at the same time, as I say, I think all geologists involved in the area would tend to revise their

MR. UTZ: Since you mentioned perforations in the pictures.

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Go Po Go Number 2, would you give us the locations of those perforations? They are very, very close, at least,

THE WITNESS: to 11,380 and 11,400.

MR. UTZ: That is the only perforations?

There are other intervals that THE WITNESS: No. are perforated since I was here and I don't have that record with me.

MR. COOLEY: Steinhorst can present that at a later time.

That will be fine. MR. UTZ:

THE WITNESS: I recommended this interval among others and then they have been perforated by Mr. Steinhorst since I left.

MR. UTZ: You may proceed.

(By Mr. Cooley) Mr. Baldwin, how would you evaluate the risk factor with respect to drilling the particular well Q in question?

In terms of allocation of risk, it has been recommended by Mr. LeMay that a risk factor of 125 percent be adopted. Do you have any objections to that? I am not sufficiently acquainted with custom in the area. I would think that there is not too much risk in drilling this well. It will make a gas well of some

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What your penalty factor would be is more custom than it is economics.

There is however some risk in drilling any well?

Surely. You may have mechanical failure even though the reservoir is good.

MR. COOLEY: No further questions of this witness.

MR. UTZ: Are there questions of the witness?

MR. KELLARIN: Just a few points of clarification.

## CROSS-EXAMINATION

## BY MR. KELLAHIN

Mr. Baldwin, you have to bear with me. I don't have too much knowledge of this area. I would like to ask you a question about your Exhibit 1 there and the extension of that south line.

What authority do you have for extending the south line as far as you have, or as high as you have?

- To the north?
- Yes, sir. Q
- There would be some geological contention about this, but much of geology is subject to an opinion. I feel that I had a cut in this fault at a high interval in the Go Po Go 2 and canyon section, and in the City 1 Carlsbad Go Po Go Number 1, I had a weak cut.

There were two or three others of this sort. High in this section the fault then necessarily would have to

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be dipping to the east. You will notice I have dashed it from the City of Carlsbad, or from the Go Po Go Number 1 north.

I have dashed the fault as being subject to interpretation.

What are your control points for your contour line there? Q

I haven't shown them on here. As I said, this was a Α rapid sketch. I wanted to enlarge this map so we had some of these to pass around. I have traced from here taking the liberty, however, in revising this map with the new point that we have got on the Go Po Go Number 2.

It had to be done in rather a hurry for this particular hearing and I did not carry out the movement of all the contours westerly as I anticipate they could.

I moved the 7,900 to honor the 7,888 point in Go Po Go Number 2. I moved the 7,950 because I had to and therefore in the 8,000 and 8,050, I did not move thinking there might be an additional datum later on. Would you agree that any location other than your proposed location would unfairly deprive the owners in this particular acreage of recovering the oil or production that they would be entitled to? I have recommended this location as the best that we

know of at this point and I have pointed out that if in testing the Go Po Go Number 1, it should turn out the

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perforations at this little stretch of the same interval marked increased productivity of the well, it would be entirely possible that we could look at our whole car, so to speak, and recommend a location equidistant between the two. Right now, I most certainly agree with Mr. LeMay's

testimony that this particular location is the highest we can get structurally and the closest to the good porous development of the Go Po Go Number 2.

MR. KELLAHIN: No further questions.

## CROSS-EXAMINATION

## BY MR. UTZ

Mr. Baldwin, do I recall correctly that Exhibit Number Q 2 indicates your choice of location of the well in the south half of Section 24?

That is correct, sir. I brought alternate locations Α down here, as you can see, from erasures on these maps and after concurring with others, we have all agreed that the engineering factor of getting that much closer to known porosity has tipped a balance with me and I state that that is my best choice.

You mentioned the Midwest well in Section 3 of 23 South, 26 Hast. Do you know anything about that well? Does it look like it is going to make a well?

I understand that they have been having difficulty and ٨

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	progress has been very, very slow indeed, but somebody
	here today said that they had had a substantial gas
	show.
Q	But that is hearsay?
A	We are waiting to get the information.
	MR. UTZ: Other questions of the witness? You may
be	excused.

Do you have another witness?

MR. COOLEY: Mr. Steinhorst, please.

MR. UTZ: Mr. Cooley, this witness has formerly been qualified, so you may proceed.

> (Whereupon, Mr. Steinhorst was called to the stand and sworn.)

## RICHARD STEINHORST,

having been first duly sworn according to law, upon his oath, testified as follows:

## DIRECT EXAMINATION

## BY MR. COOLEY

- State your name, address, and occupation for the record, please.
- Richard Steinhorst, Lafayette, Louisiana, consulting Λ petroleum engineer.
- First of all, Mr. Steinhorst, to clarify this record, Q would you please delve through your records and state

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the answer to Examiner's question about the exact perforations in the Go Po Go 2?

- A The exact interval perforated was 11,460 to 468. That is all the perforations. That is not all the perforations in that area.
- Q State all of them.
- A The well was perforated 11,408 to 416, 11,518 to 524, and 11,539. 518 to 524. 11,532 1/2 to 11,538 --

MR. UTZ: Mr. Baldwin stated 11,380 to 11,400.

THE WITNESS: That was not perforated. That was a recommendation but it was not actually perforated.

MR. COOLEY: This is the Go Po Go 2 that he asked about.

THE WITNESS: I am sorry. I gave you the Go Po Go

1. The Go Po Go 2 is perforated 11,382 to 11,404. I was

prepared to answer you on the Go Po Go 1.

MR. UTZ: Mr. Steinhorst, if you don't have it available right at the moment, you could write us a letter and tell us.

THE WITNESS: I will. I am sorry I don't have that information and I don't have any information on the Go Po Go 2 with me, except I do know that that one interval was perforated.

MR. UTZ: Mr. Cooley, you may proceed.

Q (By Mr. Cooley) Mr. Steinhorst, there has also been

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well with regards to this hearing?

73 some discussion with respect to Midwest well drilling in Section 3 of Township 23 South, 26 East. Are you familiar with that well? Somewhat. Are you also familiar with the average length of time during which it is required to drill a well of that nature? Yes. What is that average? The average time to drill a well in the South Carlsbad field has been about forty days. What has been the history to date of the Midwest well which we were discussing? They are seventy plus at 11,430. Did they encounter any particular difficulties of which you are personally aware? They have encountered several difficulties which are not uncommon in the field. Are you aware of the name of the drilling company that is conducting that operation? Yes, sir. MR. KELLAHIN: Mr. Examiner, T wonder if I might object at this time. What is the relevancy of the Midwest

MR. COOLEY: The relevancy will be revealed by the

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answer to the last question, and I request permission that the question be answered.

MR. UTZ: You may proceed. Overruled.

THE WITNESS: Noble Drilling Company.

- (By Mr. Cooley) What is that answer? Q
- Noble Drilling Company.

MR. KELLAHIN: I object again about the relevancy of Noble Drilling Company to this particular Application. I believe Mr. Cooley has not established relevancy at this point.

MR. COOLEY: Relevancy of Noble Drilling Company is that Samedan is a spinoff or a sister company of Noble or owned by the same people.

MR. HATCH: I don't think that has been established. MR. KELLAHIN: I don't believe we have evidence on the record to establish that point.

MR. COOLEY: That was testified to. It surely was, by Mr. Hannifin.

MR. HATCH: I think we are through with this line of questioning.

MR. COOLEY: I am through with the line of questioning, but if the relevancy isn't understood by the Commission, then it was a useless line. The point of relevancy, if you have a sister company that is in the drilling business, it is quite logical to assume that that is

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who is going to drill your well.

MR. KELLAHIN: I will object to that, because we had the witness from Samedan here saying that there is no indication that Noble is going to drill this well. They put it out for bids, so it is not relevant at this point.

MR. UTZ: I think that is a true statement, Mr. Kellahin. I believe that is the way he testified.

- (By Mr. Cooley) Mr. Steinhorst, have you prepared a cost estimate with respect to drilling of the well in question?
- I have.
- I hand you what has been marked as Grace Exhibit Number 3 and ask you if that is the estimate to which you refer?
- It is. A
- Would you explain that and do so by way of first explaining it and then do so by way of commarison as to why the discrepancy between the cost that you portray and those which have been portrayed by Hannifin Exhibit 5?
- I have not had an opportunity to make a direct comparison with the A.F.E. as submitted by Mr. Hannifin. I believe if I recall from my notes they had a dry hole cost of \$216,807 as compared to our dry hole cost of \$245,400 and they had a completed well cost of \$305,162

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	compared to our \$366,030. There is an item in our A.F.E.
	which perhaps is not pertinent and that is a \$2,800
	item for title opinion and legal work which may not be
	pertinent to this particular exhibit.
Q	No such item appears in the Hannifin Exhibit 5?
A	This is correct.
Q	In essence, there is some comparable of apples and
	oranges there?
A	Right. I noticed that they have a drilling cost to
	11,800 feet of \$8.90 a foot. We have not been able to
	find any contractor that we consider competent to give
	us a contract price to 11,800 on a footage basis.
Q	What price are you projecting in your evaluation?
Α	We are projecting a price of \$10.20 a foot to 9,700 feet
	at which point it is necessary to reach mud weight of
	somewhere in the neighborhood of, oh, 10.4 to 10.5 and
	at that point you go on day work.
Q	This differential in drilling cost represents a very
	large percent of the differential between the two
	A.F.E.'s; is that correct?
Λ	Yes, sir. In other words, they have a drilling cost of
	\$105,000 and our drilling cost is somewhere in the
	neighborhood of about \$150,000 and this is an experienced
	drilling company's factor.

That has been the experience that you have encountered

Grace's drilling

in drilling all the wells Mr. Grace has drilled in that

Well, the first well that "r. Grace drilled in Carlsbad

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2		area?
3	A	Yes.
4	Q	Hypothetically, assuming that any independent drilling
5		contractor would drill for Mr. Hannifin at \$8.90 a foot,
6		is there any reason to assume that he would not drill
7		for Mr. Grace for the same price?
8	A	No.
9	Ω	So if there is a drilling contractor available in the
10		area that is competent and will drill for \$8.90 a foot,
11		you of course could hire him?
12	Α	That's correct.
13	Q	Your drilling cost would then be reflected as the same
14		as Mr. Hannifin's?
15	λ	That is correct.
16	Q	And the sole issue is whether there is or isn't someone
17		available to do that. If he is available, he is
18		available to both of you?
19	λ	He should be.
20	Q	Are you familiar with the history of Mr. Grace's drilling
21		operations in the South Carlsbad Morrow Gas field and
22		surrounding areas?
23	λ	I am.
24	Ö	Would you please review that for the Examiner?

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field was the City of Carlsbad and although I wasn't actually present at the time, I understand for all intensive purposes, it looked like a dry hole to everybody but Mr. Grace, and by his perseverance in trying to learn what he could about the Morrow formation, he started out with a well that was making nothing but water really, to a well that is now producing eleven million cubic feet of gas a day.

The next well he drilled was the Panagra, which was not a successful completion in the Morrow. Morrow at this particular point failed and did not indicate commercial production.

- You say it was not a successful completion. Was it not Q successful for mechanical reasons, or for the reason that the formation had not developed in the area?
- That is what I said, that the Morrow did not indicate A commercial production at this point in the field. It has been completed up the hole in the Cisco, actually, but the Morrow was tested and it did test noncommercial.
- Would you proceed then? Õ
  - The next well drilled was the Humble Grace Number 1 and this well was initialed for a calculated open flow of 33,239,000 cubic feet a day. The well has experienced mechanical difficulties and is presently shut-in.

The next well drilled was the Grandonoco and this

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well was, at an absolute flow of 7,794,000. That is a matter of record in the Commission. That well is producing very well.

The next well drilled was the Go Po Go Number 1, and this one experienced very severe mechanical problems which were from the service company breakdown and the well is presntly being tested.

- Q The mechanical difficulties have been corrected?
- A Yes. What actually happened was that the cement flash set way ahead of the time the plug was supposed to hit, and for all intensive purposes, you may say the hole was junked, but it has now been brought back into proper mechanical condition and it is presently being tested.

The next well drilled was the Carlsbad Grace

Number 1, which was the first dual well that Mr. Grace

completed and the tests on it so far indicate a

14,000,000 absolute open flow capacity on the Strawn

and a 2,000,000 absolute open flow capacity on the

Morrow.

This well is not on production because a gas contract to sell the gas has not been negotiated.

The Go Po Go Number 2 was the next well and the last was drilled by Mr. Crace and this well indicates an absolute open flow -- I say indicates because this hasn't been completely made official yet -- of about

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100,000,000 cubic feet a day. All in all, how many wells have been drilled by Mr. Q 2 Grace in the South Carlsbad area? 3 Seven. Α Have any of those wells been dry holes? 5 Not so far. A б None of the seven were dry holes? ű. 7 Α None of the seven were dry holes. 8 MR. UTZ: Did you mention the Humble Grace? 9 THE WITNESS: I mentioned the Humble Grace. 10 (By Mr. Cooley) What is the status of it? 11 It is shut-in. 12 MR. UTZ: You haven't started to dual yet? 13 THE WITNESS: No. We haven't started work on it 14 yet. That is being set up and we are trying to get everything 15 lined up before we jump in with both feet. 16 (By Mr. Cooley) Over what period of time were the wells 17 that you have just discussed drilled? 18 Oh, over a period of about two years. A 19 At what point in time did you become personally involved? Q 20 I became personally involved in the early part of this 21 year. 22 Have you reviewed the records and the completion Q 23 methods and drilling methods that were utilized prior 24

to your coming here?

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Are you personally now familiar with all the methods of Q That were week reuse since you came to work for Mr. Grace?

- I am not familiar with some of the very early practices A that were used on these early wells, but on the last five wells, I have been particularly interested in the completion methods and the drilling methods and the improvements that have been made from one well to the next.
- Do you feel that the experience that Mr. Grace has had Q in this area has brought about continued improvement in drilling and completion techniques?
- Yes, I do. Α

Yes.

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- Would you describe those as they progressed? Õ
- Well, for one thing, let's take the last two wells Α drilled. The Carlsbad Grace and the Go Pc Go Number 2.

I believe that any geologist that analyzes these two wells will say that they were very comparable as far as the main zone of porosity and permeability of these two zones.

The Morrow formation in the Carlsbad Grace shows an open flow capacity of about 22,000,000. The Go Po Go Humber 2 has really no better porous zone and it is about actually -- it is not quite as great an interval as the porous zone in the Carlsbad Grace and the change

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SIMMS BLDG. + P.O. BOX 1092 + PHONE 243-6661 + ALBUQUERQUE, NEW MEXICO 57103 1216 Pirst national Bank Bldg. East + Albuquerque, new mexico 57106 in the mud program and the approach to completion almost increased the ability of the well to produce by five fold.

I think that is very significant.

- Q Is it your professional opinion that there are many peculiar aspects of drilling and completing wells in the South Carlsbad area?
- A Very definitely.
- Q That experience is the best teacher as to how to best drill and complete wells in the area?
- A It is a very, very big factor.
- Q Do you know of any improvement that could be brought about, even over present drilling and completion programs that have been utilized?
- A Well, let's say the last one was pretty good. I am sure that the next one drilled there will be some improvement. I can't tell you at this moment what it would be because we would sit down and look at what we have done and what it accomplished and we would discuss what we might do to improve the places that we don't feel like we are doing the very best job that perhaps can be done.
- You have spoken in terms of the improved productivity
  as a result of drilling completion methods. What effect
  if any have these innovations had upon costs of the
  well?

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SIMMS BLDG. P.O. BOX 1092 + PHONE 243-6691 + ALBUQUERQUE, NEW MEXICO 67108 (216 First national bank bldg. East + Albuquerque, New Mexico 67108 They have improved the cost of the well as you went along. I can't give you, off the top of my head, the improvement in cost, but the Carlsbad Grace was a very reasonably priced well for a dual, and for a good dual.

The Go Po Go 2, while we don't have the totals yet on the acutal completion -- drilling completion costs, our bills indicate that it has been a considerably more reasonably priced well than any of the others.

- Q Even though it is the best of all the wells?
- A Even though it is the best of all of them. It is a more reasonably priced well than any of the rest of them.

MR. UTZ: You don't know what that figure is yet?

THE WITNESS: I don't think all the bills are in.

Those bills that we have, like our mud bills and our

perforating bills and our completion costs, which we know,

because we keep up with them as we go along --

Now, we did encounter difficulty on this particular well which did increase the cost of it over and above what it should have been and we had about five days of fishing out some railroad car spikes and chains and bolts and a few things that somebody had dropped in the hole, and this did increase the cost over what it should be.

(By Mr. Cooley) Well, comparing items such as mud, what improvement, if any, did you notice in the drilling methods used on the Go Po Go 2 as compared to previous

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Quite a considerable improvement. I have shown on my Α A.F.E. here a mud cost of \$8,000. Our mud cost on the Go Po Go 2 were slightly over \$7,000.

- And the previous wells drilled in the area? Q
- They went up as high as \$27,000. Α
- So improvement in drilling operations resulted in a very 0 substantial mud savings?
- The Grandonoco cost about twenty-seven. The Carlsbad Α Grace was eighty-three.
- Have you reviewed the Hannifin? Q
- I have looked at it. I have not made a direct comparison Α However, I notice a couple of things. It is a little difficult without a straight edge here. They have got drilling mud \$20,000. They have got their logs at \$10,000, which is a little bit cheap, particularly since they have no allowance down here for their completion logs.

Your completion logs will run you about \$3,000 and your uphold log will run pretty close to twelve. I say uphold log, your drilling log.

They have figured gross stem tests. We figured rate, time and drill stem tests, plus costs of drill stem tests as a separate item.

I notice no allowance in here for daylight or

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Λ \$4,650. It takes about three days to log and run casing. Then in summary, the difference in the footage rate, Q foundation of drilling the well, and the items that you have pointed out, account for the difference in your estimates and they are both estimates, are they not? They are both estimates. Ours is based pretty close on what we know the actual costs are going to run. If you encounter multipays in the drilling of this well, Q does this increase the cost of testing these pays? Certainly does. A Has it been your experience that you should expect to Q encounter multiple pays in this well? You have got a good possibility. We didn't allow for Α it in the drilling A.F.E. as presented, because of the fact that Lo Po Go 2 did not have good shows above the Morrow and we wouldn't contemplate extensive testing of those cones. However, the Go Po Go 1 did have, so you are in between. You could very well increase your cost by having to test those zones.

this be one of the contingencies?

You have an item of \$10,000 for contingencies. Would

anything like that.

What have you estimated that cost to be?

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For 5,400 feet, and this happened to be a very good They also are showing five and a half inch, it looks like about \$3.50 a foot and all tubular goods have price. gone up in the last seven or eight months.

In fact, there have been two increases since that time? Q

That's correct. Λ

MR. UTZ: Percentagewise, how much?

THE WITNESS: I believe the first one was four percent and I can't remember what the last one was. in my mind that there have been a total of about seven percent increase in the price of tubulars.

MR. UTZ: That's close enough.

- (By Mr. Cooley) Mr. Steinhorst, I hand you what has been marked Grace Exhibits 8, 9, 10, 11, 12, and 13, and Q ask you to please identify those.
  - Exhibit Number 8 is a letter from the State of New Mexico Oil Conservation Commission with reference to compulsory pooling order in South Carlsbad Morrow Gas Pool, Eddy County, New Mexico, "To whom it may concern, we the undersigned, as owner or owners of the oil and gas and other mineral rights in and under the south half of Section 24, Township 22 South, Range 26 East, do hereby request that Michael P. Grace, II, and Corinne Grace be made operators of the proposed well which is to be drilled in orthodox location of Mr. Grace's choice.

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9 SIMMS BEDG., P.O. BOX 1092-PHONE 243-6691-ALBUQUERQUE, NEW MEXICO 67103 1216 F1785T National Bank Bldg. East-Albuquerque, new mexico 67106 We feel that Mr. Michael P. Grace, II, and Corinne Grace have proved their ability in this area. They are best qualified to be operators."

Mr. Steinhorst, Exhibits 8 through 18, inclusive, when taken together with Grace Exhibits 4 and 5, represent

identical requests on behalf of mineral owners under the southwest quarter of Section 24 in support of Mr. Grace's Application, do they not?

Grace's Application, do they not.

A Yes.

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Mr. Steinhorst, do you have any recommendation with respect to risk factor in light of your experience with respect to this Commission?

As previously stated by Mr. Baldwin, I think it is a pretty good certainty that some kind of a well is going to be made at the location suggested.

I would say our risk factor of twenty-five percent or 125 percent of cost would be reasonable.

Q Do you have any recommendation with respect to operating charge?

A I think the common and accepted operator charge in the field is \$135 per month per well.

Q Would you recommend that?

A I would recommend that.

Q Is it your opinion that the selection of Michael P. and Corinne Grace as operators of this well will result in

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BLOG. • P.O. BOX 1002 • PP'ONE 245-6601 • ALBUQUERQLE, NEW MEXICO 57108 Rst national bank blog. East • Albuquerque, new mexico 57108 the prevention of waste and protection of correlative rights in the area?

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MR. COOLEY: No further questions of this witness.

MR. UTZ: I believe you stated in regard to Exhibit Number 5 of Hannifin's that it did not include logs.

I know that item 4 does include logs.

THE WITNESS: We said we did not include enough money for completion logs.

MR. UTZ: I see. That was your \$3,000?

THE WITNESS: That was our \$3,000, yes, sir.

MR. UTZ: Questions of the witness?

### CROSS-EXAMINATION

### BY MR. KELLAHIN

- Mr. Steinhorst, you ran through for us, a history of Mr. Grace's seven wells in this area?
- A That's correct.
- Q Mr. Grace was directly responsible for the supervision and operation of all those wells, I take it?
- A That is absolutely correct.
- O In referring you to some of these wells, I would like to go over them again with you, if I might.

You indicated that there was some mechanical difficulties on this Humble Crace Number 1?

A That's right.

Service Services	Do you recall what the mechanical difficulties were?  A I do.  Q Would you please tell me?  A The first mechanical difficulty was involved with a liner hanger which was improperly, or had the improper liner hanger which was improperly, it was improperly made identification. In other words, it was improperly made	
dearnley, meier & mc cormick	Another liner hanger was gotten and it also was  Another liner hanger was gotten and it also was  not proper. It didn't have proper identity, so it was  machined out and the liner was eventually set. Even so,	
	Commission.  15  16  16  17  18  18  18  19  19  19  19  19  20  20  20  20  20  20  20  20  20  2	
	operator:  This could happen to any operator. It could happen to the very worst.  the very best and it could happen to the very worst.	

## dearnley, meier & mc cormick हर्

1	Q	It is not necessarily reflective of Mr. Grace's
2		competency as an operator?
3	Α	That is correct.
4	Q	You have indicated to us that you have felt Mr. Grace
5		was a competent operator in this area?
6	Α	That's correct.
7	Q	What other factors do you use to arrive at that
8		opinion? What are the factors?
9	Α	You arrive at that opinion by the results of the
10		operations that the man is conducting. And it is the
11		same way with you as an attorney. How do you determine
12 13 13 Q 14 Q 15 O 0 1 10 O 0 1 0 O 0 1 10 O 0		whether you are a good attorney, by the results that you
13		get.
14	Q	Are you talking about the mechanical result on a
15		particular well?
16	A	Or a particular case, or however it goes.
17	Q	Would you also consider it important that the operator
18		be in compliance with all Commission rules and
19		regulations and orders and things like that?
20	λ	This goes without saying.
21	Û	That would be a factor?
22	А	This would be a factor.
	Ö	Would you consider management practices as a factor in
23	}	
23 24		determining a successful operator or competent operator?

### dearnley, meier & mc cormick

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Q	With regards to management practices, would you consider
	it a factor whether or not the operator was prompt in
	payment of his obligations incurred in drilling?

You would use that to evaluate him, I assume?

- A I have got to disevaluate everybody that I work for.
- Q That answers my question. With regard to these management practices, wouldn't you also consider a competent operator to be one that promptly distributed the earnings from the particular well to all other interest owners?

I am talking about royalties and that sort of thing.

That would also be a factor, wouldn't it?

- A This is dependent upon the provision orders and the title opinions and the works of the attorneys.
- Q And the State law?
- A Well, true, but I mean basically you have got to have title opinion before you do anything. If you can't get your attorney to move --
- I am talking about State royalties and that sort of thing. Do you have any knowledge of any incident involving the Graces as operators which you would personally consider as substandard?
- A No, sir, not really.
- Q Were you involved at all with the Graces' City of Carlsbad well that you alluded to earlier?

was any of it ever disposed on the Sulfate of that I am aware of.  Not that I am aware of.  You are sure of that?  I never saw any of it.  You told me about the Humble Grace Number 1. Let's
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on to the Go Po Go Number 1. You indicated that there

was some mechanical problems with that particular well.

Weil, as I said before, what happened is they were

Would you please tell me again?

cementing the oil string --

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Who was cementing? Q 6 Dow Chemical Company, I guess they call it. Α 7 cementing the oil string. 8 Would you expect the operator to be aware of difficulties Q 9 in this area and be able to --10 No. A 11 Again the same problem, it could happen to any operator? Q 12 You don't usually expect a service company of the Α 13 quality of Dow Chemical Company to have a failure of the 14 type that occurred. This is not a common failure. 15 I understand this is not then the kind of mechanical Q 16 failure that you would directly attribute to Mr. Grace's 17 ability as an operator? 18 Wait a minute. I don't quite know as I gather what you Λ 19 are driving at with your questions. 20 What I am asking you is, is this the kind of mechanical Õ. 21 problem you would expect a competent operator to 22 prevent? 23 No. Λ 24 I believe you told me that these seven wells that the 25

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1		Graces had	della		PAGE Q 5	
2		Morrow; is	drilled, none that correct?	of them were	e dry holes	
3	A	No.	cuat correct?		2 203	in the
4	Q	Please com				

- Please correct me.
- None of them were dry holes, but one well is not Ą commercial any more. Q
- Is it commercial anywhere else?
- Yes. It is commercial in the Cisco.
- You have alluded to the cost factors to this proposed well and you told us that Mr. Grace is improving with each effort. I would like to go back with you and have you relate to me the best you can, the completion costs for these seven wells.

Can you provide me with that?

- I can't give you that off the top of my head. A
- Would it be possible for you to provide that information to the Commission? I think it would be relevant to their decision.

MR. COOLEY: It seems to me like what is good for the goose is good for the gander.

MR. HATCH: I believe on the other case, there was a slight difference. It was your witness that you were asking to send something in and this man has requested something from your witness. I don't know how the Examiner will rule.

I withdraw my request to submit any

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Service Services

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exhibit of ours, other than stamping on an affidavit of Samedan's.

MR. HATCH: The witness was your witness.

MR. COOLEY: Oh, yes, Mr. Martin was my witness. Of course, I got that shoved down my throat. He was obviously adverse, but the Commission can't observe that.

MR. KELLAHIN: I believe Mr. Cooley opened the door on this particular subject by asking the witness Mr. Grace's competency and he alluded to the fact that he was improving his cost with each well and he was getting better all the time.

He asked him the cost of the Go Po Go Number 1 and he said all the bills weren't in. I think it is relevant that we be able to compare costs because that is going to be one of the major factors in deciding who is the operator.

We have one set of A.F.E.'s that proposes a well to be completed at substantially reduced costs than Mr. Grace is capable to furnish and I think it would be important that the Commission have his cost on these other wells.

I would again request that the Graces be required to furnish us the cost on the seven wells.

MR, COOLEY: We have explained through the direct testimony of Mr. Steinhorst that there is basically no difference in the estimated cost of this well and Hannifin's estimate of the cost of this well.

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If you start at the same point, assuming that you could use the same drilling contractor at the same price, they are the same. We disagree that you can hire one for \$8.90. If you can, we are positive that we can hire them for the same price. We have set down what we think is a realistic going

price that is being paid in the area of \$10.20 a foot. If it can be done for \$8.90, more power to them.

Mr. Steinhorst has testified, and I am sure that this Commission can take judicial notice, that a third party drilling contractor under all ordinary circumstances is going to quote the same price to one operator, or to Grace, as opposed to Hannifin.

MR. HATCH: I think perhaps there is no problem If I understand the question was put to Mr. Steinhorsthe had testified that the price was getting better all along and that the question was but to him "Can you give me the cost of each of these," and Mr. Steinhorst said he could not; is that correct?

MR. COOLEY: He can't give the exact cost on wells that he hasn't been involved in. Perhaps if he would give those estimated costs, that might satisfy Mr. Kellahin.

MR.HATCH: First, let me ask Mr. Steinhorst if he can supply these costs at a later date.

THE WITNESS: Well, I don't see any reason why they

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can't be. I would like to say that the cost of completion as shown on our A.F.E.'s are essentially those of the Go Po Go 2 and this is realistic and what I am saying is that I don't care what kind of a quotation they give me from a drilling contractor, I am still saying as a professional engineer and a knowledgeable individual that you can't do it for that.

> MR. UTZ: Does that satisfy you, Mr. Kellahin? MR. KELLAHIN: No, sir.

MR. UTZ: Do you still want figures for each year? MR. KELLAHIN: Yes, sir. I think it is relevant.

MR. COOLEY: The witness has already testified he sees no reason why they can't be furnished.

THE WITNESS: I just can't give them off the top of my head.

MR. COOLEY: It just gets back to what is good for the goose is good for the gander. I still suggest Hannifin produce the well costs of the one well that Samedan drilled in the area. Our historical costs are a matter of record. We have to furnish them and I think they should do the same.

MR. KELLAHIM: I believe there is one slight difference. Mr. Steinhorst did testify that he had reduced costs by well without any supporting evidence, so to speak.

You requested the well cost from Samedan from a person which he really didn't know whether he had the

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authority to give those or not.

MR. UTZ: Wait a minute. Mr. Martin didn't testify as to well costs at all. I want a clarification.

MR. COOLEY: He testified that he thought the estimate as presented by Mr. Hannifin was reasonable.

MR. UTZ: He can do that.

MR. COOLEY: And the same yardstick applies. can shoot at the moon, but if you only get a half a star in actuality, there is quite a bit of difference and I am asking and am perfectly willing to submit our historical costs from day 1, and we have testified on Direct that they used to be higher and that we have labored to reduce those costs.

I think that if we are going to compare historical operations, and there can't be any questions in the Examiner's mind who the real operator is, if Hannifin is successful in this Application, let's look at everybody's track record.

MR. UTZ: I don't see any reason why we can't request Samedan --

MR. HATCH: I don't think this is the proper place to bring that back up. I think the question here is that Mr. Kellahin asked that in light of 'br. Steinhorst's testimony that the price has gone down with each well, he asked him to back that up with some figures to which Mr. Steinhorst said that he could not give them at this point, if I understand

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THE WITNESS: That's right.

MR. HATCH: If I understand his answer, he does not know the cost of those wells. Therefore, really there is nothing to back up his statement. It is not my -- if the Graces want to support his statement with the figures, I have no objection to it.

If Mr. Kellahin has asked for it to be submitted, but I don't see that it is your position, whether you care if it is ordered in or not.

MR. UTZ: Can you supply that information, Mr. Steinhorst? Would you do so?

THE WITNESS: Yes.

MR. KELLAHIN: Mr. Examiner, perhaps we could leave it up to Mr. Grace whether he wants to provide those costs or not, and let the Examiner decide if he does have them or if he doesn't have them.

MR. UTZ: That's correct. The Examiner will decide. MR. KELLAHIN: Mr. Steinhorst, I have a few more questions for you.

(By Mr. Kellahin) With regard perhaps to my own education on these tests on your Carlsbad Grace Number 1, you indicated absolute open flow pressures of 14,600,000 or something in that neighborhood.

I would like you to clear this up for me. How do

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you use these absolute open flow pressures to determine the well potential?

In other words, do you see what I am looking for?

This is the accepted method by the Oil Conservation Commission, State of New Mexico, in evaluating the ability of a well.

- These are reasoned opinions on your part, based on tests and that sort of theing to determine the potential of a particular well based on a certain test; is that correct?
- There is a procedure set out in a manual issued by the Oil Conservation Commission of New Mexico which very specifically sets out how these tests are made and how the calculations of these open flows are arrived at.
- Then there is no way, if you follow Commission rules, Õ there is no way to vary --
- No. Α
- We are consistent? Q
- It is all consistent. It is all under the same basis. Α
- Is it possible for two different engineers to arrive at 0 different calculated open flow potentials?
- Not with the same set of data. A
- Q Depending on the use of the Commission rules, if a competent engineer does the work, he should come up with the same result?

### dearnley, meier & mc cormick 🔅 🔅

MR. UTZ: The same engineer can test and get a different test at a different time. THE WITNESS: Tests vary, but with the same data,

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That's right.

a competent engineer will come up with the same data. MR. UTZ: That's true, unless he makes a mistake.

MR. KELLAHIN: Thank you, Mr. Steinhorst. I have no further questions.

> MR. UTZ: Other questions of Mr. Steinhorst? REDIRECT EXAMINATION

### BY MR. COOLEY

- Mr. Steinhorst, the difficulties that were encountered in the wells that you discussed under Cross-Examination were caused by service companies, were they not?
- Correct,
- Does any oil operator have any control over service companies when it comes on his location?
- Not in the sense of what you are trying to imply, if I understand your question.
- Do you have any control over the cement or the way it is made up and the way it is put together or anything else?
- You order so many sacks of a certain class cement mixed a certain way and it comes out in a bin and unless you take a sample of it and go take it to a laboratory and

		PAGE 103
1		have it analyzed, you have to assume that the man gave
2		you what you ordered.
3	Q	Do you know any prudent operator that runs such samples
4		of cement or anything like that?
5	A	They accept the fact that the order has been filled
6		properly.
7	Q	With respect to the packer that was defective, this
8		again was a service company, was it not?
9	A	It was a manufacturing problem, yes.
10		MR. COOLEY: No further questions of this witness.
11		CROSS-EXAMINATION
12	BY !	AR. UTZ
13	Q	I think the question came up as to a problem with the
14		cementing job on the Go Po Go Number 1: is that correct?
15	A	Yes.
16	Q	What was the problem?
17	A	The problem was apparently it flashed set.
18	δ	It set too quick?
19	Α	It set with a plug way up the hole.
20	Ó	With continuous pumping?
21	Α	It set while they were pumping. In other words, faulty
22		cement.
23		MR. UTZ: The witness may be excused.
24	į į	Do you have another witness, Mr. Cooley?
25		MR. COOLEY: No, I do not. I would like to offer

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into evidence at this time Applicant's Exhibits 1 through 5, 7 through 13, with the understanding that the missing 6 is the exhibit that we requested be furnished at this Commission by Samedan.

MR. HATCH: Which was rulled against, if I understand it.

MR. COOLEY: It is a standard procedure to establish a record with respect to a refused exhibit.

MR. UTZ: Exhibits mentioned, with the exception of Exhibit 6, will be accepted into the record of this case.

MR. COOLEY: Mr. Examiner, my co-counsel, Mr. Watkins would like to address you at some point.

MR. WATKINS: If the Commission please, on behalf of Mr. Grace --

MR. KELLAHIN: Excuse me. I am sorry for interrupting. Are you making a summary?

MR. WATKINS: I am going to clarify one point before we close.

MR. KELLAHIN: I'm sorry.

MR. WATKINS: The Examiner did make a statement that the failure of Mr. Grace to produce his cost on each of these wells would be taken into consideration and, as I understand it, Mr. Martin was going to seek advice from his counsel and his company on whether or not Samedan would also submit their cost on the well that was drilled in that area

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and I would like to know what is the Commission's intention on taking that into consideration if they fail to supply this information?

MR. UTZ: Since Mr. Martin testified to the fact that he thought the Moran estimate A.F.E. was proper, I think I would have to consider his failure to supply the information requested the same as I would yours.

MR. WATKINS: May we have a short recess so I may confer with Mr. Grace before we close the hearing, or close our evidence and presentation to the Commission.

MR. UTZ: How long do you need?

MR. HATCH: I would like to ask something here. The request of Mr. Martin to furnish information I don't believe was in support of any question that was asked Mr. Martin.

Would you explain why they should be treated the same, Mr. Watkins?

MR. WATKINS: As I understand it from the testimony, Samedan is going to be the operator if Mr. Hannifin is awarded the operation and I believe the question asked by Mr. Cooley was what the cost of this well that Samedan had been the operator on was in that same area.

He said he did not know. Mr. Cooley asked him if he could get those figures and he said he would have to find out from his counsel. That is the same thing. There have not been an absolute refusal and neither has there been a

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refusal on the part of Mr. Grace to supply these documents and I would ask that if the actual operator for Mr. Hannifin refuses to supply to the Commission this information on their past performance, would that not be taken into consideration and given the same weight as the failure of Mr. Grace to supply these same type of figures.

MR. HATCH: Of course, the final decicion here will be by the Examiner, but I think at the time the question was asked to Mr. Martin, he was asked if he knew what the cost was and he indicated that he did not know and then it was asked whether he could furnish those figures and he said he did not know and he was your witness.

At the present time, we have a witness who is your witness who testified to certain ranges of figures and on Cross-Examination it appeared that he did not know to what he had testified on which he was asked to furnish some figures that would support his testimony.

Now, if my impression is right, Mr. Steinhorst does not know the cost of those now. If you want to furnish information to support that, I have no objection to it. Mr. Kellahin doesn't because he asked for them, so it is your refusal if you do not want to.

I don't think the Examiner -- he shouldn't step in and tell you what to put up to support your witness.

MR. WAWKINS: We asked on both sides and in fact I

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think the Examiner can see that Mr. Martin certainly is not testifying on our behalf, even though technically under the law he may be classified as our witness because we did call him.

However, I believe Mr. Steinhorst was that he did not want to, off the top of his head, give these figures. I think it is in the record that he said that several times. I am not saying at this time we will refuse to supply to the Commission or to the hearing Examiner those figures.

All I am trying to determine is will that carry the same weight as Mr. Martin who will be the actual operator, his refusal to submit the same type of figures.

MR. HATCH: My recommendation to the Examiner is no.

MR. WATKINS: Again we would request a short recess.

MR. UTZ: You understand my position in regard to your well cost figures. I would consider it supporting evidence of Mr. Steinhorst testimony.

MR. MATKINS: If Mr. Martin decides to supply these figures, would you also consider that in the same way?

MR. UTS: Frankly, I don't see why all the secrecy about supplying the well cost figures. I think that is really the case here, whether it is Mr. Martin, Samedan, or the Graces.

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(Whereupon, a brief recess was held.)

MR. UTZ: The hearing will come to order, please.

MR. WATKINS: I have conferred with Mr. Grace and we will supply what Mr. Kellahin requested and a representative history to support Mr. Steinhorst's position on this.

MR. UTZ: All right.

MR. WATKINS: And Mr. Steinhorst's own estimate, that I believe was asked for also.

MR. KELLAHIN: So there is no confusion about this, Mr. Watkins, I asked for the total well completion costs.

MR. WATKINS: That is exactly right.

MR. KELLAHIN: Thank you.

MR. UTZ: The statements are in order.

MR. KELLAHIN: Sir, I would like to provide some rebuttal testimony if I might.

I would like to recall Mr. Hannifin.

(Whereupon, Mr. Mannifin having previously sworn came to the stand.)

\* \* \* \* \*

### D. L. HANNIEIN,

having already been previously sworn, testified as follows:

### DIRECT EXAMINATION

### BY MR. KELLAHIN

Mr. Hannifin, you remember that you are under oath and I would like to ask you what, if any, personal

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1		involvement you have had with the Graces as operators
2		of any well?
3	A	Only as an overriding royalty owner under the Grandonoco
4		well. My overriding royalty is under the northwest
5		quarter of Section 23 South, 26 East, which well went
6		on the line February 4, according to the Commission.
7	Q	Mr. Hannifin, directing your attention back to the
8		Grandonoco, I show you what has been marked Hannifin
9		Exhibit 9 and 10.
10		What if any difficulty did you have with Mr. Grace
11		with regards to the payment of the royalties in this
12		particular well?
13	A	As far as my own overriding royalty?
14	Õ	Yes, sir.
15	λ	I have had no difficulty. I have received no division
16		order for any royalty.
17	Ö	Mr. Hannifin, let me ask you that again.
18	λ	I have received neither a division order nor a royalty
19		from the time I left Poswell yesterday morning.
20	Ô	When was this well put on the line?
21	Λ	The 4th day of Pebruary, 1972.
22	Ó	It is your understanding that there is no division
23		order?
24	λ	I have received no division order.
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You have not received any royalty payments?

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I have received no royalty. Α

Mr. Hannifin, I show you what I propose to mark as Q Hannifin Exhibits 11 through 21, and I ask you to identify where you got these and what they are.

I acquired these at the County Clerk's office, Eddy County, New Mexico, Carlsbad. The clerk certified to each one. They are liens and judgments against Michael P. and/or Corinne Grace. I think one of them might be on Grace Petroleum Company.

MR. COOLEY: I object to the introduction of any such evidence as being immaterial in this case.

MR. KELLAHIN: In answer to that, Mr. Cooley, I believe that the last witness for Mr. Grace testified that in his evaluation and opinion of what a competent operator was, he said one of the factors he used to consider it was whether the operator had good management practices, such as prompt payment of obligations incurred in drilling and the distribution of those earnings derived from the well to interest owners.

The man answered that question on Cross-Examination. I think not only is it relevant for a competent operator to be able to put a hole in the ground and get oil or gas, but he has got to also be able to pay his bills and efficiently and effectively run his operation and I believe these documents are relative to this.

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MR. COOLEY: If only those debts which are just and due and a man has a right to contest any bill if he thinks it is not due or is too large. These cases are in litigation and any debts that are due will certainly be paid.

MR. HATCH: Excuse me. I think probably some questions could have been directed to Mr. Steinhorst concerning this information. I don't really believe they are relevant to introduce at this time. You may wish to respond to that, Mr. Kellahin.

MR. KELLAHIN: I am sorry, Mr. Hatch. I didn't hear you. You do not believe that they are relevant?

MR. HATCH: I don't believe they are relevant at this time through this witness. I think perhaps some questions could have been asked Mr. Steinhorst concerning those, but I don't believe the introduction of them is proper.

MR. UTZ: You say some of these were judgments? MR. KELLAHIN: Some of these have been reduced to judgments and some are mechanic's liens that have been filed against the Graces. I was under the impression that these would be relevant to the question of competency as an operator,

MR. HATCH: I think Mr. Steinhorst answered the question that people are often late. I don't believe that proper foundation has been laid to introduce these.

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MR. UTZ: What were the Exhibit numbers that you intended to offer, Mr. Kellahin?

MR. KELLAHIN: Eleven through 21.

MR. UTZ: Eleven through 21 in regard to the offering thereof, Mr. Cooley's objection will be sustained.

(By Mr. Kellahin) Mr. Hannifin, I would like to draw your attention back to the estimated well costs you received from Moran.

MR. UTZ: That was Exhibit 5.

- (By Mr. Kellahin) You heard Mr. Steinhorst's testimony with regard to his estimation of cost?
- Drilling cost? Α
- Drilling cost, yes, sir. This Exhibit indicates a Q discrepancy between your estimated cost with regard to the footage?
- Yes. Cost per foot of drilling. Α
- On what did you base -- how do you support the item you Qhave there?
- I support the drilling cost \$8.90 a foot by a drilling Α bid from Moran Drilling Company of Hobbs, New Mexico, furnished and signed by Mr. McPeter.
- 0 I propose to have that marked as Exhibit 22 and show it to Mr. Cooley for his possible objection.

There was some testimony, Mr. Hannifin, with regard to logging costs. Mr. Steinhorst provided us with one

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X 1092 • PHONE BANK BLOG. E SIMMS BLDG. P.O. BOX estimation and you have provided us with another. do you support your A.F.E. there?

- On the logging costs, I realize that Mr. Steinhorst might represent a different type of logging program. I am not sure, but mine is made by Dresser Atlas Corporation and it shows a total cost of \$8,596.90.
- Do you have any other testimony or any other clarification you would like to make at this point with regard to your Exhibit Number 5?
- Not that I know of.

MR. KELLAHIN: That's all the questions I have.

MR. HATCH: Mr. Kellahin, I don't know that you moved for the introduction of Exhibits 9 and 10. Do you wish to?

MR. KELLAHIN: I move for the introduction of those Exhibits that have been marked 22 through 23 and 9 and 10.

MR. UTZ: Without objections, Exhibits 8, 9, 10, 22 and 23 will be entered into the record of this case. Do you have anything further, Mr. Kellahin?

MR. KELLAHIN: No, sir.

MR. UTZ: Questions of the witness?

### CROSS-EXAMINATION

### BY MR. COOLEY

Mr. Hannifin, I know you have previously testified that you wouldn't be supervising the drilling of this well,

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NEW MEXICO 87108 MEXICO 87108 SIMMS BLDG. • P.O. BOX 1002 • PHONE 243-6691• ALBUQUERQUE. 1216 FIRST NATIONAL BANK BLDG. EAST• ALBUQUERQUE, NEW but do you know whether a line would or would not be set and proposed in the completion method if you drilled the well? I have no idea. You are aware, are you not, that if a liner is set, that another set of logs have to be run? No, I am not. Are you aware that it is standard practice of all operators in the field to do so? No, I am not. Are you aware that it is also standard practice of all operators in the field that if you drill a well down there to run completion logs in addition to the logs that have been quoted by Dresser Atlas? No, I am not. You are aware, are you not, that Mr. Steinhorst has alloted \$3,000-some for the cost . such completion wells? If it shows on this, you A.F.E.

With respect to Exhibit Number 22, which is the footage Q quote, these things are somewhat meaningless unless you have a drilling contract in front of you to go with the quote.

Do you know at what point, or at what depth Moran would propose to go on day work?

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A	He	shows	no	depth	as	his	drilling	goes.	Ιt	shows	going
	to	11,800	) fe	et at	\$8	.90 (	a foot.				

- Q Are you saying that Moran has offered to go on day work all the way to TD on this well?
- A It doesn't say that at all, Mr. Cooley.
- Q Does it offer to go to footage rather than from TD?
- A Evidently from the bid you are holding in front of you, sir. Of course, all I have is what the bid that was submitted by Moran Drilling Company says.

MR. COOLEY: Mr. Examiner, I do object to the introduction of Exhibit Number 22 for the reason that it is vague and ambiguous because I am personally aware that it is standard practice in the industry that at depths such as these, they do not drill footage to total depth, and unless these standard A.P.I. contracts that is utilized in the industry has a point at which there is a switch-over from footage to day work and this not only involves a difference in cost, but it is a complete transfer of the risk of the loss of the hole and any well drilled on a footage to the point where a well is drilled footage, the drilling contractor is fully responsible for the loss of that hole.

At the time it goes on day work, the operator becomes responsible for it. Accordingly, I would request that if Exhibit 22 is to be accepted, that it be accepted in the light of an Exhibit 22 which would be a form of

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contract filled in that Moran is willing to undertake in this area because it gives the implication that they are willing to drill to 11,800 feet at \$8.90 a foot but they have a day work quote and I know from experience in the industry that there will be a switch-over at some depth and that is specified in the A.P.I. contract and I would suggest to the Commission that this Exhibit is misleading and ambiguous unless it is read in light of the contract completely filled out with respect to terms that Moran is willing to undertake.

This is far below anything that has been offered to us.

MR. KELLAHIN: I will have to defer to the Examiner's expertise. If I understand it correctly, Mr. Cooley's objection really goes to one of weight rather than of admissability of a particular document and I will leave it to the Examiner's expertise to determine whether he thinks it carries any weight at all, or whether he thinks it carries the necessary cautions that Mr. Cooley has alluded to.

MR. COOLEY: It goes to ambiguity. It is ambiguous as it is written because there is no way that you can determine what the well cost would be until you see the contract.

MR. KELLAHIN: Deferred to the Examiner.

MP. HATCH: I think he has only offered it as supporting evidence to the A.F.E. figure of drilling costs

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that was in question in making the estimate. Mr. Cooley has pointed out some problems with it and I think, as Mr. Kellahin says, you can certainly accept it in evidence as some sort of supporting testimony as to the basis of his A.F.E.

MR. COOLEY: Is there any objection on the part of Mr. Hannifin to have Moran supply a fully filled out contract as Exhibit 22a?

MR. HATCH: I don't believe Mr. Hannifin has testified to having a contract with this person and I think it would be improper for the Commission to require him to make a contract with someone.

MR. COOLEY: I don't mean an executed contract, Mr. Hatch, but a proposed contract that would accompany this letter.

MR. HATCH: That is up to the Examiner whether he wants to require such a thing. I wouldn't think it would be necessary.

MR. UTZ: Mr. Cooley the question that enters my mind as to Exhibit Number 5 which is an A.F.E. which was accepted into the record which states 11,800 feet drilling at \$8.90 a foot.

MR. COOLEY: We have most directly attacked that figure because it can't be achieved.

MR. UTZ: Did you object to Mumber 5 also?

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MR. COOLEY: We attempted to destroy the credibility of that figure through Mr. Steinhorst's testimony and now they are attempting to support it by the letter from Moran which I submit again that a question can be clarified as to what they will or won't drill a well for.

I don't mean to require a contract, but require them to submit you a proposed contract.

MR. UTZ: The question in my mind, Mr. Cooley, is how much they worked as anyone expects.

MR. COOLEY: It has been standard practice of Grace and of Pennzoil and other operators that drill on a footage basis to a given depth to convert to day work as the well gets deeper and more complicated.

Pennzoil, for instance, goes on day work below 10,000 feet and I am just questioning whether the Exhibit 5 in -- if Moran will work for \$8.90 a foot for Mr. Hannifin there is no reason to believe he won't do the same for Mr. Grace.

MR. KELLAHIN: I don't know if we have anything to support that supposition or not. Moran is free to contract with whom they please and set the price at what they mutually agree upon.

MR. UTZ: Mr. Rannifin, maybe you can interpret Exhibit Number 22. What does he mean by day work, zero to 11,800 feet, do you know?

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THE WITNESS: To my interpretation, he is going to drill zero to 11,900. Day work, I presume, is during drill stem tests which is normal day work operations. I am not an expert in that field at all.

MR. UTZ: I would interpret the Exhibit to say that he would drill for \$8.90 a foot plus day work whenever required.

THE WITNESS: That is my interpretation.

MR. UTZ: Did Moran tell you how much day work was going to be required?

THE WITNESS: I shouldn't think so, sir. I don't think he could tell us how long it would take it to run drill stem tests or logs or various other operations that are on day work.

MR. UTZ: What do you think?

MR. HATCH: I think it is supporting testimony.

You cannot say that this is the price he is going to get a
well drilled for. The claim has not been made. He has been
putting forth an estimate and one of the estimates was
questioned and he put forth some testimony or some evidence
as to why he chose that figure.

There is no binding contract, of course, but there is not on either side.

MR. UTZ: This is true. Mr. Cooley, I will overrule your objection and expect Exhibit Number 22.

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Any further examination?

MR. COOLEY: No, sir.

MR. UTZ: Are through with your witnesses?

Other questions of the witness? He may be excused.

We are at statements once more.

MR. COOLEY: No, we are not. We are at rebuttal testimony now.

MR. UTZ: Have you got another witness?

MR. COOLEY: Very brief, Mrs. Grace.

(Whereupon, Mrs. Grace was called to the stand and sworn.

### CORINNE GRACE,

having been first duly sworn according to law, upon her oath, testified as follows:

### DIRECT EXAMINATION

### BY MR. COOLEY

Mrs. Grace, Mr. Hannifin testified on rebuttal that Q there have been some failure on yourself or Mr. Grace's part with respect to certain persons overriding royalty interests.

Do you have anything to say about that?

Yes. When the Grandonoco well went on the line, I Λ immediately called our attorneys Hinkle, Bondurant, Cox & Eaton and asked them to please do the title opinion and

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draw the division order and they said they would. a week for the first few weeks I called them and I said that I have not received it, may I please receive it.

They would say that they were very, very busy and that they were going to do it. After that I started calling them three times a week. They were busy and they finally sent me the title opinion without the division order because they had certain requirements.

One of those requirements was that there were two people, Mrs. Speena and Barecka Oil Company. They had no record in their title opinion of them owning any interest in this well.

In the meantime, because the time had elapsed, Mr. Cuda, an attorney in Roswell, had written me that he represented this gentleman here and Mr. Hannifin and he represented Barecka Oil and Betty Speena and a few other people.

They had some small everrides on this well and our attorneys, Hinkle, Bondurant, Cos & Eaton firm, had informed Mr. Cuda that he had no record of Barecka Oil and Betty Speena having any assignment from Pan American, who is now Amoco Oil Company and would be please get hold of Amoco and if they had any assignment or any royalty to please give it to him so he could then prepare the division order.

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SIMMS BLOG. • P.O. BOX 1092 • PHONE 249-6691• ALBUQUERQUE, NEW MEXICO 87103 1216 first national bank blog. East• Albuquerque, new mexico 87108 He didn't get this from Mr. Cuda and he finally sent me, in a rough draft, a division order, so he wouldn't keep running up fees and for me, when I got it, to pay the money and first circulate the division order and pay the money.

I finally decided that time was going on and I sent Mr. Cuda money for everybody that he had on his list, all of their royalties up to where I had been paid, except for Bareck and Speena and I asked him in a letter that he advised me if I wished to circulate the division order without these two people, or wait until he straightened it out.

I have not heard from Mr. Cuda and if Mr. Cuda

hasn't distributed the money, it is not my fault.

You have paid all monies due from Michael P. Grace and
Corinne Grace on accounts of overriding royalty that
were discussed in his testimony with respect to the
Grandonoco well by and through his attorney and agent,

- A Yes, except for Speena and Barecka. I haven't heard from them.
- Q Mr. Hannifin?

Mr. Cuda?

- A Yes. Mr. Hannifin, of course.
- Q When did you do that?
- A I did it approximately two weeks ago. I have

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correspondence that gives the date. Anything else that you would like to testify to with 0 respect to Mr. Hannifin's most recent testimony? I have paid every check. One check may have arrived Α today, as soon as that clears, I will pay it when I get the division order. Do you or Mr. Grace owe any just debts for and on account of the drilling of any of your oil and gas properties or production thereof that have not been paid? None that are over thirty days old. Do you have some bills that have been contested? Q Α Yes, I do, and as in any business, there will be dishonest people who try to do things wrong and we don't pay bills that we don't owe. You don't allow yourself to be victimized by the service Q companies or anyone else? A No. If it were a joint operation, this would be a joint Ò account and if you settled an account, you contested an account and it would be settled in favor of all the --We have settled over half of the contested already and Α our Carlsbad attorneys are in the process of settling the others very well in our favor and whoever belongs to the well's favor.

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We try to pay our bills in thirty days and get theyou get a -- many of them give you a two percent off if
you pay in thirty days. Like on pipe, we pay in ten
days to get two percent off.

I don't think we could have paid for seven wells if we didn't have credit somewhere.

Mr. COOLEY: Thank you very much, Mrs. Grace.

MR. UTZ: Any Cross-Examination?

MR. KELLAHIN: Yes, sir.

### CROSS-EXAMINATION

### BY MR. KELLAHIN

- Q Mrs. Grace, am I correct in saying that Mr. Hannifin's money is now with the Hinkle firm; is that correct?
- A It is with Atwood & Malone in Roswell. He is his attorney. He said he represented you.
- Q What was the difficulty with Mr. Hinkle now?
- A Mr. Hinkle's firm -- it was Mr. Lewis Cox and his firm and he was traveling a great deal and there was a certain amount of delay in his completing the title opinion and when he did, he had certain requirements in this title opinion that were to be corrected before I circulate a division order and pay any funds, but due to the fact that Mr. Cuda did not furnish me the requirements, I still went ahead wrongfully and paid these people.

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	PAGE 125
 ر م	The difficulty with Mr. Hinkle now was with regard to
	the title and not with regard to any money that might
	have been owed Mr. Hinkle?
A	I have paid Mr. Hinkle over \$50,000 in the last year.
Ö	You indicated that you were paying all the bills of
	those people that you consider the bills just and
	reasonable. You have just said that; isn't that right?
A	Yes.
Q	Do you consider Civils Tank, Incorporated, of honest
	people that you deal with?
A	I will ask my attorney if I should go into this.
	MR. COOLEY: I think that is an improper question.
	MR. KELLAHIN: I was going to ask her if she has
paid	Civils Tank, Incorporated.
Q	(By Mr. Kellahin) Mrs. Grace, have you paid Civils
	Tank?
Α	I have paid them what I owe them. They dropped a tank
	and broke it and then sought to charge me over \$400.
	That is one of the items. There are many of them.
Q	Have you paid Civils Tank for equipment, tools and
	supplies furnished you in the claim of \$509.68?
λ	Transwestern is paying some of the bills for Civils
	Tank.
Q	Are you paying the bills for B & E, Incorporated, Hobbs?
λ	I think Transwestern is responsible for that.

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Ò	Are yo	ou	paying	Gil	Suppl	ly and	Rer	ital,	Incorporated,	
	Odessa	ì,	Texas?	λre	you	aware	of	that	obligation?	

- A Very much so. Are we going to fight that case here?
- Q Here?
- A Yes, are we?
- Q No, ma'am. I am just asking if you paid it?
- A You want to know what happened on that? They brought out drilling material three days late. Now, what would happen to a hole if you sat for three days at \$64 an hour rig time?

I am not that kind of an operator.

- Q Don't you think that people you hired to complete these wells for you also reflects upon your ability as an operator?
  - Wait a minute. I hired these people for one reason,
    because they had furnished a certain plastic to Pennzoil.

    Pennzoil got in a lot of trouble in a wildcat well out
    there and they had terrible circulation and the only
    people that could correct it was Gil Supply, because
    they happened to have this certain plastic and they
    bought it and they got through their law circulation,
    so we got hold of them in case that we would get into
    the same trouble, we would be prepared and they told us
    there was a certain item. What was that stuff?

I am telling you how I got hooked up with those

		crooks. They are the only people that furnish that
1		plastic and if you will just bear with me, I will explain
2		I would be happy to have you tell me.
3	Q	There was a certain thing that we wanted and I can't
	4 A	There was a certain thing the new calcium carbonate.
	5	remember the name of it right now, calcium carbonate.
	6 Q	Eighty-three drums to be exact?
		I didn't order it in drums, sir. That was the whole
	7 A	problem.
	8	
	9 Q	okay.  Will you let me explain my case? If you want to fight
	16 A	it here, you brought up the subject about these crooks.
	11	
	12 Q	You have not paid them?
<b>•</b>	13 A	I don't owe them.
		How about Land Marine Rental Company, a corporation?
) ( ) §	14	that you owe them some money, \$3,000.
S.	15	mbox owe me over \$50,000. It was their fault, the life
EN OCE. NE	16	on the Panagra. They had a faulty blow-out preventer.
9 C D C	17	On the randy
E 243-000   CAST + ALBUQU	18	O That explains that Manager That explains the Mexico corporation?  Norman and Burnson Company, a New Mexico corporation?
υ Ελ.	19	Norman and Burnson Company,  A That has been settled and cleared up. It has been
K BLD	20	A That has been settled and treats.
NAB 1	21	removed, paid, settled. It has all been settled.
P.O. BOX 1092 PHOTE	21	Q This judgment has been paid?
• Z P	22	A It is settled.
SIMMS BLDG. F	23	O How about Matt Chase, Incorporated?
209 5	24	A It was settled very much in our favor.

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		PAGE 12.0
		with Mr. Pomeroy?
		How about your difficulties with Mr. Pomeroy?
Q A		The has been settled, very much in our
Ç.		You have paid the judgment, then:
**		1.168
l	2	No. I said it was settled.  You have reached an amicable settlement with Mr. Pomeroy?
	A	Very favorably on our side.
	Ō	How about Abbet Brothers?
	A	It has been settled in our favor.
3	0	How about Pool Company?
9	Ç	sen settled in our favor.
10	A	favor, Als.
11	Q	How was it settled in your table.  Because they billed us more than we owed and we paid them
12	A	what we owed and they settled for it.
		what we owed and who
13	Q	Thank you.  MR. UTZ: Are there other questions of Mrs. Grace?
14		TE I could say something
16		have been told Cactus
17		dities Service.
		Drilling Company 101 Cities Service.
18		Drilling Company for Cities of this testimony they had an estimate from Cities Service.  I understand that Cactus Drilling Company drilled
19	1	I understand that Cadeus  Cities Service's first well in the South Carlshad field for
	21	VIMALULY
	21	\$8.90 a foot, down to approve the sounds, eight nounds
: : :	22	\$8.90 a foot, down to approximate there when they waited up to seventeen pounds, eight pounds there when they waited up to seventeen pounds, eight pounds there when they waited up to seventeen pounds, eight pounds there when they waited up to seventeen pounds, eight pounds per fifteen hundred, \$50 a day on without drilled pine, and per fifteen hundred, \$50 a day on without drilled pine, and per fifteen hundred, \$50 a day on without drilled pine, and per fifteen hundred, \$50 a day on without drilled pine.
1216 FIRST	23	per fifteen hundred, \$50 a day on and Cactus lost money sixteen hundred, \$75 with drilled nine and Cactus lost money
	24	sixteen hundred, \$75 with direct
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and they said they would never drill another well in the South Carlsbad for \$8.90 and I notice that Cities Service later put in an A.F.E. and it was for more than that. MR. KELLAHIN: With all due respect, this is all

hearsay. MR. COOLEY: It is not at all unusual to take

hearsay for whatever it is worth.

MR. UTZ: We appreciate the information and we will accept it for what it is worth.

### REDIRECT EXAMINATION

### BY MR. COOLEY

- Mrs. Grace, the items that were listed off by Mr. Kellahin were involved in a number of different wells, were they not?
- Yes, sir, over a period of several years.
- Several million dollars were spent in drilling?
- For those few piddling few, I think that is a mighty few to get in an argument with.

MR. COOLEY: No further questions.

MR. UTZ: Questions? Witness may be excused.

Statements?

MR. KELLAHIM: Very briefly, Mr. Otz, I won't take any more of your time. I believe the Examiner is fully competent to evaluate the testimony in evidence on each side. I would like for you to keep in mind that although Mr.

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Hannifin does not have the experience in this area, he made his best effort in retaining individuals to represent him and to supervise his operation here.

He does seek to be designated the operator. will be the individual responsible to the Commission regardless of who he hires to supervise. He has made efforts to have the Graces voluntarily join him. They have refused. They, on their part, have made efforts to have him join them. He has refused and the sole single question for you to resolve, then, is who in your estimation, as supported by the facts here, should be designated operator.

Mr. Grace has had some experience in this area. He has drilled some seven wells. You have heard the testimony about those particular wells. Some of the wells have reached a state in which they have had mechanical problems.

Mr. Steinhorst said that it could happen to anybody. Nevertheless, Mr. Grace has a propensity for having some difficulty in this area.

Perhaps we can allude to that as the difficulty in the area itself and perhaps we can attribut that in some part to Mr. Grace's competency. It is for you to decide. I believe, we, in the best effort, have supported Mr. Mannifin's position that he in fact ought to be designated the operator.

The single most compelling reason is that his costs are far less than Mr. Grace's costs. That is all I have.

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Thank you.

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MR. COOLEY: I would at this time move that the Application of Hannifin be dismissed because from his own testimony, he owns no working interest whatsoever in the south half of Section 24 and I submit that the statutes in the State of New Mexico particularly 65314 requires, as a prerequisite to force pooling, that one be an owner and have the right to drill.

He has testified here that he is contractually divested himself of that right to drill and that he has no standing before this Commission at this time nor has he had since he granted that right and privilege to Samedan.

MR. UTZ: Even though it was verbal.

MR. COOLEY: He said the deal was binding. was his testimony. I don't know how he is bound. That is the only evidence in this record that he has no working interest. He has got eleven and a quarter percent overriding interest until payout, and five percent if carried and converted with an option to convert five percent so that would be convertible to the fifty percent working interest.

The other has nothing to do with interest.

MR, UTZ: The motion will be overruled. You may proceed with your statement.

MR. COOLEY: It is clear, as Mr. Kellahin has pointed out, that the Applicant Mannifin, by his own

### dearnley, meier & mc cormick

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SIMMS BLOG. P.O. BOX 1092 PHONE 243-669] • ALBUQUERQUE, NEW MEXICO 87108 1216 First national bank blog. Rast • Albuquerque, new mexico 87108 admission, has no knowledge or expertise whatsoever with respect to drilling or operating oil and gas wells. He has stated that he has placed his full faith and confidence in Samedan Oil Corporation.

Although we had one witness from Samedan, he is not in the operating division or portion of that company, and he too, disclaims any knowledge of the type of expertise that is required to successfully conduct the operation that we are discussing here.

In the record we have here presented to you all of the Grace team that will go out and drill and complete the proposed well. They are subject to vigorous cross-examination and inquiry. We have been asked to supply historical cost data, which we have agreed to do.

On the other hand, the one outing at the race track that Samedan has had in this particular area resulted in a dry hole which we believe was probably the most expensive well ever drilled in the area. There is no evidence in the record to support that fact and apparently it will never be produced. We have requested it.

The gist of it is that our team has been here before this Examiner and this Commission available for any type of cross-examination with respect to their expertise and their knowledge and their experience. The Hannifin team, consisting of Samedan, has not been and we know nothing in

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this record of their capability.

I feel that as it is apparent on this record that there is only one controversy between the parties. thinks that it should be force pooled. Each thinks the well should be at an identical location. Each thinks this is a good shot. Who is the better qualified operator?

Mr. Grace has drilled more wells in the South Carlsbad area than any other operator. If experience is not 8 the best teacher, I don't know where you get it. There is no point to belabor this any further. I think it is clearly on the record in this case as it is closed here in a few moments, that there is only one operator who can be chosen because the other is a complete unknown quantity.

Thank you, Mr. Examiner.

MR. UTZ: Other statements?

Case will be taken under advisement.

MR. HATCH: We have a telegram addressed to the New Mexico Oil Conservation Commission, dated September 26, 1972, re Case 4819, "Atlantic Richfield Company, owner of lease in southwest quarter Section 24, 22 South, 26 East, Eddy County, New Mexico, has farmed out this interest to Grace and his wife, Corinne Grace, et al, and will take Atlantic Richfield's position on compulsory pooling of this tract." Signed, J. R. Rhotenberry.

MR. UTZ: Other statements?

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STATE OF NEW MEXICO ) 55 COUNTY OF BERNALILLO )

I, MARCIA HUGHES, a Notary Public, in and for the County of Bernalillo, State of New Mexico do hereby certify that the foregoing and attached Transcript of Hearing before the New Mexico Oil Conservation Commission was reported by me; and that the same is a true and correct record of the said proceedings to the best of my knowledge, skill and ability.

	1	PAGE 13	36
	2 WITNESSES		
	WILLIAM LEMAY		
	Direct Examination by Mr. Kellahin		
	Examination by Mr. III-	4	
	6 Cross-Examination by Mr. Coole	12	
	7 Cross-Examination by Mr. Utz	12	
	8	18	
	D. L. HANNIFIN		- 1
	Direct Examination by Mr. Kellahin		
	Examination by Mr. Her	19	
1	2 Cross-Examination by Mr. Cool	26	
1.	Examination by Mr.	27	
14	Cross-Examination by Mr. Cooley	40	
15	Jacky	40	
16	D. L. HANNIFIN (Recalled)		
17	Direct Examination by Mr. Cooley		
18	Cross-Examination by Mr. Kellahin	42	
19	Kellahin	44	
20	MARK S. MARTIN		
21			
-	Direct Examination by Mr. Cooley		
2		46	
3	MARK S. MARTIN (Recalled)		
	Direct Examination by Mr. Cooley		
	Cooley	54	
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EXHIBITS		
	ADMITTED	OFFERED
Applicant's Exhibit Number 1	11	5
Applicant's Exhibit Number 2	11	6
Applicant's Exhibit Number 3	11	8
Hannifin's Exhibit Number 4	25	21
Hannifin's Exhibit Number 5	25	22
Hannifin's Exhibit Number 6	25	23
Hannifin's Exhibit Number 7	25	24
Hannifin's Exhibit Number 8	25	24
Grace Exhibit Numbers 4 & 5	104	43
Grace Exhibit Number 1	104	61
Grace Exhibit Number 2	104	61
Grace Exhibit Number 3	104	75
Grace Exhibit Number 7	104	86
Grace Exhibit Numbers 8, 9, 10,		
11, 12, and 13	104	87
Grace Exhibit Numbers 14		
through 18		88
Hannifin's Exhibit Numbers 9 &	10 113	109
Hannifin Exhibit Numbers 22 and 23		
	113	112

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### BEFORE THE NEW MEXICO OIL CONSERVATION COMMISSION CONFERENCE HALL, STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO September 13, 1972

### EXAMINER HEARING

IN THE MATTER OF:

Application of D. L. Hannifin for compulsory pooling, Eddy County, New Mexico.

CASE NO. 4819

BEFORE: Daniel S. Nutter

Examiner

TRANSCRIPT OF HEARING

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Case 4819: Application of D. L. Hannifin for compulsory pooling, Eddy County, New Mexico. and another application for compulsory pooling of this same acreage has been filed and I recommend that Case 4819 be continued to September 27th so they can be heard. MR. NUTTER: Case Number 4819 will be continued

to the Examiner's Hearing held at the same place September

We will call the next case, Cases Number 4822 27th. and 4824.

SOU SIMMS BLDG. P.O. BOX 1092 PHONE 243-6091 ALBUQUERQUE. NEW MEXICO 67105 

STATE OF NEW MEXICO )
COUNTY OF BERNALILLO )

I, JOHN DE LA ROSA, a Court Reporter, in and for the Courty of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Hearing before the New Mexico Oil Conservation Commission was reported by me; and that the same is a true and correct record of the said proceedings to the best of my knowledge, skill and ability.

John De La Reser COURT REPORTER

48/9 France on 9/13

### DOCKET: EXAMINER HEARING - WEDNESDAY - SEPTEMBER 13, 1972

9 A.M. - OIL CONSERVATION COMMISSION CONFERENCE ROOM, STATE LAND OFFICE BUILDING - SANTA FE, NEW MEXICO

The following cases will be heard before Daniel S. Nutter, Examiner, or Elvis A. Utz, Alternate Examiner:

- ALLOWABLE: (1) Consideration of the allowable production of gas for October, 1972, from seventeen prorated pools in Lea, Eddy, Chaves and Roosevelt Counties, New Mexico;
  - (2) Consideration of the allowable production of gas from nine prorated pools in San Juan, Rio Arriba, and Sandoval Counties, New Mexico, for October, 1972.
- CASE 4808: Application of Skelly Oil Company for a waterflood expansion and dual completion, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks to expand its Grayburg-Jackson Skelly Unit Water-flood Project, Grayburg-Jackson Pool, Eddy County, New Mexico, by the injection of water through its Unit Well No. 114 located in Unit D of Section 14, Township 17 South, Range 31 East. Said Well No. 114 to be completed as a dual completion in such a manner as to permit the production of oil from the Fren-Sevens Rivers Pool and the injection of water into the Grayburg-Jackson Pool.
- CASE 4809: Application of Saturn Oil Company for a unit agreement, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the Antebellum Unit Area comprising 3,840 acres, more or less, of State and Federal lands in Township 23 South, Range 34 East, Lea County, New Mexico.
- CASE 4810: In the matter of the application of the Oil Conservation Commission on its own motion to consider the revision of the special rules for the Devils Fork Gallup Associated Pool and the Escrito Gallup Associated Pool, Rio Arriba and San Juan Counties, New Mexico, promulgated by Orders Nos. R-1670-B and R-1793-A, respectively, to permit taking of gas-oil ratio and bottom-hole pressure tests on an annual basis rather than quarterly and semi-annually, as is now residence.

### CASE 4747: (Continued from the July 26, 1972, Examiner Hearing)

Application of Union Texas Petroleum, a Division of Allied Chemical Corporation for compulsory pooling, Lea County, New Mexico, Applicant, in the above-styled cause, seeks an order pooling all mineral interests below the base of the Devonian formation underlying the N/2 of Section 33, Township 25 South, Range 37 East, Crosby Field, Lea County, New Mexico. Said acreage to be dedicated to its well to be located 1650 feet from the North line and 2310 feet from the East line of said Section 33. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.

### CASE 4577: (Reopened)

In the matter of Case 4577 being reopened pursuant to the provisions of Order No. R-4181, which order established special rules and regulations for the Parkway-Wolfcamp Pool, Eddy County, New Mexico, including a provision for 160-acre spacing units. All interested persons may appear and show cause why said pool should not be developed on 40-acre or 80-acre spacing units.

- CASE 4811: Application of Atlantic Richfield Company for a non-standard proration unit, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of a 120-acre non-standard gas proration unit comprising the N/2 SE/4 and NE/4 SW/4 of Section 36, Township 21 South, Range 37 East, Blinebry Gas Pool, Lea County, New Mexico, to be dedicated to its State 367 Well No. 3 located in Unit K of said Section 36.
- CASE 4812: Application of Midwest Oil Corporation for an unorthodox location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks as an exception to Rule 104, authority to drill a wildcat gas well to test the Morrow formation at an unorthodox location 1320 feet from the South and East lines of Section 1, Township 18 South, Range 28 East, Eddy County, New Mexico, with the S/2 of said Section 1 to be dedicated to the well.
- CASE 4813: Application of Inexco Oil Company for a unit agreement, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval of the Sitting Bull Unit area comprising 6,665 acres, more or less, of Federal lands in Sections 28, 29, 31, 32, and 33 of Township 23 South, Range 22 East, and Sections 4 through 9 of Township 24 South, Range 22 East, Eddy County, New Mexico.
- CASE 4814: Application of Inexco Oil Company for a unit agreement, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval of the Four Forks Unit Area comprising 3,133 acres, more or less, of Federal and Fee lands in Sections 3, 10, 11, 14 and 15 of Township 22 South, Range 25 East, Eddy County, New Mexico.
- CASE 4815: Application of Inexco Oil Company for pool creation and special pool rules, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks the creation of a new Strawn gas pool for its well located 1980 feet from the South and West lines of Section 18, Township 21 South, Range 26 East, Eddy County, New Mexico. Applicant further seeks the promulgation of special rules therefor, including a provision for 640-acre spacing units.
- CASE 4816: Application of Penroc Oil Corporation for a special gas-oil ratio limitation increase, Lea County, New Mexico. Applicant, in the above-styled cause, seeks amendment of the special rules and regulations for the Hobbs-Drinkard Pool promulgated by Order No. R-3811, as amended,

(Case 4816 continued from Page 2)

to establish a limiting gas-oil ratio limitation of 6,000 cubic feet of gas per barrel of oil in said pool.

- CASE 4817: Application of Phillips Petroleum Company for a dual completion, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval for the dual completion (conventional) of its Drag "B" Well No. 1 located in Unit K of Section 18, Township 23 South, Range 27 East, Eddy County, New Mexico, in such a manner as to produce gas from the South Carlsbad-Morrow Gas Pool through tubing and an undesignated Canyon gas pool through the casing-tubing annulus.
- CASE 4818: Application of Tipperary Land and Exploration Corporation for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project in the North Bagley-Pennsylvanian Pool by the injection of water into the Strawn and possibly other formations by the injection of water through its Bess Well No. 1 located 660 feet from the North line and 1980 feet from the East line of Section 20, Township 11 South, Range 33 East, Lea County, New Mexico.
- CASE 4819: Application of D. L. Hannifin for compulsory pooling, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests in and under the S/2 of Section 24, Township 22 South, Range 26 East, South Carlsbad Field, Eddy County, New Mexico, to be dedicated to a well to be drilled 1980 feet from the South and East lines of said Section 24. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.
- CASE 4820: Application of Anadarko Production Company for the creation of an associated pool, special rules therefor, downhole and surface commingling, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks the creation of a new associated pool for the production of oil and gas from the Yates and Seven Rivers formations for its Loco Hills Federal "B" Wells Nos. 1 and 8 located, respectively, in Units P and K of Section 9, Township 17 South, Range 30 East, Eddy County, New Mexico, and the promulgation of special rules therefor including provisions for the classification of oil and gas wells, oil and gas well spacing, and an unlimited gas-oil ratio.

Applicant further seeks authority to commingle in the well-bore of said Well No. 1 the Yates-Seven Rivers production from the newly created pool and the Grayburg-Jackson Pool and to commingle on the surface the Yates-Seven Rivers production from said Well No. 8 with production from the Grayburg-Jackson Pool.

CASE 4821: Application of Getty Oil Company for downhole commingling, Lea County, New Mexico. Applicant, in the above-styled cause, seeks as an exception

Examiner Hearing - Wednesday - September 13, 1972

(Case 4821 continued from Page 3)

to Rule 303 of the Commission Rules and Regulations, authority to commingle production from the North Vacuum-Abo, Vacuum-Wolfcamp, and Vacuum-Pennsylvanian Pools in the wellbore of its State "BA" Well No. 8 located in Unit B of Section 36, Township 17 South, Range 34 East, Lea County, New Mexico.

- CASE 4822: Application of Getty Oil Company for an unorthodox location, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of an unorthodox location for its State "BA" Well No. 9 located 660 feet from the North line and 2310 feet from the East line of Section 36, Township 17 South, Range 34 East, Vacuum Grayburg-San Andres Pool, Lea County, New Mexico. Said well being nearer than 660 feet to another well capable of producing from the same pool.
- CASE 4823: Application of Getty 0:11 Company for an unorthodox location, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of an unorthodox location for its A. B. Coates "C" Well No. 28 located 1820 feet from the North and West lines of Section 24, Township 25 South, Range 37 East, Justis Blinebry Pool, Lea County, New Mexico. Said well being located nearer than 660 feet to another well capable of producing from the same pool.
- CASE 4824: Application of Getty Oil Company for an unorthodox location, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of an unorthodox location for its H. D. McKinley Well No. 11 located 760 feet from the North line and 550 feet from the East line of Section 30, Township 18 South, Range 38 East, Hobbs Grayburg-San Andres Pool, Lea County, New Mexico. Said well being nearer than 660 feet to another well capable of producing from the same pool.
- CASE 4825: Application of Hanagan Petroleum Corporation for dual completion, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval for the dual completion (conventional) of its Catclaw Draw Unit Well No. 3 located in Unit D of Section 36, Township 21 South, Range 25 East, Eddy County, New Mexico, in such a manner as to produce gas from an undesignated Strawn gas pool through tubing and from the Catclaw Draw-Morrow Gas Pool through the casing-tubing annulus.
- CASE 4826: Application of Hanagan Petroleum Corporation for pool creation, special pool rules, and an unorthodox location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks the creation of a new Strawn gas pool for its well located 920 feet from the North and West lines of Section 36, Township 21 South, Range 25 East, Eddy County, New Mexico, and the promulgation of special rules therefor, including a provision for 640-acre spacing units. Applicant further seeks approval of an unorthodox location for the above-described well.
- CASE 4827: Application of Robert N. Enfield for an unorthodox location, Chaves County, New Mexico. Applicant, in the above-styled cause, seeks

Examiner Hearing - Wednesday - September 13, 1972

(Case 4827 continued from Page 4)

authority to drill a gas well at an off-pattern unorthodox location 990 feet from the North and East lines of Section 11, Township 15 South, Range 27 East, Buffalo Valley-Pennsylvanian Gas Pool, Chaves County, New Mexico, with the E/2 of said Section 11 to be dedicated to the well.

CASE 4828: Application of Inexco Oil Company for a dual completion, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks authority for the dual completion of its McMinn State Well No. 1 located 1980 feet from the South and West lines of Section 18, Township 21 South, Range 26 from the South and West lines of Section 18, Township 21 South, Range 26 from East, Eddy County, New Mexico, in such a manner as to produce gas from the Strawn formation and the Morrow formation adjacent to the Catclaw Draw-Mcrrow Gas Pool.



# OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO P. O. BOX 2088 - SANTA FE 87501

Movember 9, 1972

GOVERNOR BRUCE KING CHAIRMAN LAND COMMISSIONER ALEX J. ARMIJO MEMBER STATE GEOLOGIST A. L. PORTER, JR.

SECRETARY -- DIRECTOR

Mr. Tom Kellahin Kellahin & Fox Attorneys at Law Post Office Box 1769 Santa Fe, New Mexico Re: Case No. 4819 and 4836 order No. R-4432 Applicant: D. L. Hannifin & Michael P. Grace II & Corinne Grace

Dear Sir:

Enclosed herewith are two copies of the above-referenced Commission order recently entered in the subject case.

Very truly yours

A. L. PORTER, Jr. Secretary-Director

ALP/ir

Other\_

copy of order also sent to:

Hobbs OCC x Artesia OCC x

Mr. Jack Cooley and Mr. Michael Watkins Aztec OCC



CITIES SERVICE OIL COMPANY

800 Vaughn Building Midland, Texas 79701 Telephone: 915 684-7131

February 3, 1972

State of New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

Lile 4643

Subject:

Case No. 4643, Order No. R-4239.

Gentlemen:

As set out in Paragraph 3 of Page 3 of the above mentioned Order, Cities Service is required to furnish you with the attached copies of the itemized schedule of estimated well costs.

If we can be of further assistance, please advise.

Yours truly,

CITIES SERVICE OIL COMPANY

Ronnie G. Ward Landman

Perme g. Has

RGW: VP

Attachment

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# DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF PENNSYLVANIA GAS ZONES

St of Section 24, Township 22 South, Range 26 East, Eddy County, New Mexico

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sinione etc Legus	1,250					
Survey & Permit  Road and Location Preparation  Road and Location Preparation  Cleanup	60					
Survey & Fermion Preparate	1,450					
Road and Local Road Road Road Road Road Road Road Road	98,940					
Surface Tail Pits	43.550	•				
Fencing Fill Pits Fencing Fill Pits 9700 ft. @ 10.20 per foot	7.750	•				
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Fencing 10.20 per foot 9700 ft. @ 10.20 per foot 26 days @ \$1,675 paywork w/D.P. 5 days @ \$1,550	6.000					
Dayworking	12,000					
Daywork Woffering Formation Testing Cement and Cementing	150					
Gement and Gement	50					
Cement and Control Logging - Welding, etc. Other Services - Welding, etc.	6,000					
Other Services	1,500					
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Contingencies Casing Supplies Casing Supplies	214,2					
Casing Supplies TOTAL INTANGIBLE DRILLING COSTS	. 2	50				
TOTAL INTANGIBLE	2,9	00				
	28,0	งกก				
Conductor Casing 400' 13-3/8" Surface Casing 5400'	20,0	200	•			
Conductor Casing - 400   13-3/8" Surface Casing - 5400   9-5/8" Protection Casing COSTS	21	150				•
o Sign Protection of the	31,					
92370 DRILLING COSIS	245,	400		•		
9-5/8" Protection  9-5/8" Protection  TOTAL TANGIBLE DRILLING COSTS					·	
DRY HOLE COSTS						
DKI Non						
. Intangible Completion Costs	. 4	,650	·			
Intangible desp	•	2.280				
Day Work wo/D.P. 3 days @ \$1,550  Completion rig 5 days @ \$456/day	<b>i</b>	3,000				
Day Work World _ 5 days		6.000				
Compression		2.800		٠		
Completion Log PDC and CBL Log Cement and Cementing		າ.000		4 , K*		
a mont dill		4.900	.•	••		
Perforating,		2,000		•		
pontal by-		21,630				
Casing Supplies	COSTS	<b>.</b> . ,				
TATANGIBLE COMPLETED.		57,000.				
Casin, Supplies  TOTAL INTANGIBLE COMPLETION		18,000				
		10,000	)			
7" OD Casing - 12,000' 2-7/8" OD Tubing - 12,000'		10,000	)			
6 7 ( 8 · · · · · · · · · · · · · · · · · ·			-			
ual [head -1]		95,00	0			
curface Equipment	COSTS	95,30	00			
COMPLETION	J00	2,00				
Surface Equipment  TOTAL TANGIBLE COMPLETION  *Packer & Flowlines*  *Less P & A Gosts						
- o Elomran						
*Packer & Flowlines Less P & A Gosts		368,8	30* the Pack			

TOTAL COMPLETED WELL COSTS 36E,830\* \*This accounting was raised \$2,300 due to fact the Packer and Flowlines were left off of the original by ommission.

KELLAHIN AND FOX ATTORNEYS AT LAW 500 DON GASPAR AVENUE POST OFFICE BOX 1769 SANTA FE, NEW MEXICO 87501

JASON W. KELLAHIN ROBERT E. FOX W.THOMAS KELLAHIN

January 3, 1973

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Re: Application for De Novo Hearing Case No. 4819 and 4836 Order No. R-4432

Dear Sir:

On behalf of Mr. D. L. Hannifin, I request that the above referenced de novo hearing presently scheduled for January 19, Jah. 1973 be dismissed.

Very truly yours,

TELEPHONE 982-4315 AREA CODE 505

CH COMMENSATION Studies to

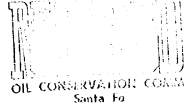
W. Thomas Kellahir.

WTK/ks cc: Mr. D. L. Hannifin Mr. Jack Cooley

October 5, 1972

O.C.C.

Santa Fe, New Mexico



Dear Sirs:

Pursuant to your requests, re. case#  $^{4836}_{4819}$ , I am submitting the following chronological accountings: City of Carlsbad #1 at \$463,349.92; Gradonoco #1 at 404,702.85; and the Carlsbad-Grace #1 A DUAL COMPLETION at \$416,556.01.

The GOPOGO #2 is neither completed testing nor being billed and while mud and certain professional services are clearly lower in cost an adequate accounting is impossible at this time.

I also submit my AFE as promised with a total cost of

To facilitate you refreshing your recollection on my testimony, all items omitted in the Hannifin AFE will be written in red ink.

> Richard Steinhorst by Schullasson Humbly yours, SOS Systems
> Box 51795 Lafayette, Louisiana

RS:1w

## DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF PERNSYLVANIA GAS ZONES

St of Section 24, Fownship 22 South, Range 26 East, Eddy Jounty, New Mexico

Stake well Damages, location and roadwork Survey + Premit Drilling 9700' C\$10.20 per ft. Daywork w/D.P. 26 days C\$1675 (Incl. Dats) Daywork w/o/P.P. 5 days C\$1550(Incloss, Cemeut) Cementing and cement equipment Logging Drilling Mud and Chemicals Formation Testing (DSTs) Other services, welding, etc. Trucking Geology Engineering Labor Water and Tuel Company Supervision Cost to P + A CAsing Supplies Contingencies	\$ 60.00 1,250.00 400.26 98,940.00 43.550.00 6,000.00 12,000.00 5,700.00 1,000.00 50.26 4,000.00 350.00 3,500.00 3,500.00 1,500.00 10,000.00	
TOTAL INTANGIBLE DRILLING COSTS  CONQUETE CASING 13-3/8" Surface Casing - 400' 9-5/8" Protection Casing - 5400'	210,850.00 <b>\$.65</b> 0.00 2,900.00 28,000.00	67,900 ∞
TOTAL TANGIBLE DRILLING COSTS	31,550.00	
DRY HOLE COSTS	242,400.00	68,550 30
Intangible Completion Costs		04,000
DAY WERK WO/D.P. 3 days @ \$1,550 LOGS + PIPE Completion Ris - 5 days @ \$450/day PDL and SBL LOG Completion LOGS Coment and Cementing Perforating ENGINEERING RENTAL EQUIPMENT CASING SUPPLIES	4,650.00 2,280.00 3,000.00 6,000.00 2,000.00 4,900.00 2,000.00	
HOTAL INHANGIBLE COMPLETION COSTO	27,630.00	18,83000
7" OF Casing - (12,000) 2-7/8" OF Cubing - (12,000) PACKER & FLOWLINES WELLHEAD EQUIPMENT SURFACE EQUIPMENT	577,000.00 18,000.00 3,000.00 10,000.00 10,000.00	+ 2% +2%
COMAL MANOTOLE COMPLETION JOSE C	98,000.00	23,000 <sup>66</sup>
John P. & A. Goots	2,000.00	
COTAL COMPLETAD TENA COMPS	366,030.00	110,38000

So. Carlsbad

100%

Single Completion

1970

1971

DRILLING VENTURE TO EVALUATE PRODUCT	IVE POSSIBILITIES	OF (4) PENNSYLVANIA gas zon
Work Detail		
THEAMCIDIEC		
INTANGIBLES  Location and Road: Title exam. & related work	5,341,02	
Survey and Permit	1,332,53	
Road and Location Preparation	902.92	
Surface Damages	250.00	
Fencing-Filling Pits-Cleanup	2,855,41	
Drilling Turnkey		
12,000 ft. at \$11.66 per foot	189,210.93	
1 1/2 days Rig time at \$ 1475.	2,159,28,	City of
2 1/2 days Rig time at 1425.	3.705.00 2.084.78	Carlebad No. 1
Drill Pipe - Tool Rental		WELL COST
2 Bits at \$551.82	1,103.78 941.68	
Bits at (14-1/2 hrs. @ 3		. •
Reamer Cutters	71363.1	
Core Barrel - Core Head Reptal		
- Foot barrer - core made hypeas		
.0		
Casing Cementing	17,061,22	
Squeeze Cementing or Plugging		
Logging - Sidewall Coring Log Suite	20,912.62	
Core Analysis		
Formation Testings D.S.T.'s	23,600.00	
Perforating.	2,943.19	
Acidizing and FRAC		
Special Rig Completing	7.553.15	
Other Services Welding, etc.	366.24	
Trucking	750.74	
Geology	4,129,74	
Engineering	12,288,36	
Labor	214.12	
Logging Unit	3,442.00	
Tool and Equipment Rental	14,955,70	
Water and Fuel	12,280,96	
Casing Supplies	1,311,54	
Drilling Mud and Chemicals	20,684.51	
Company Supervision (\$800 . per mo.)	5,600.00	
Cortingencies 5%		
Constant Tymnyornen		
Single Completion TOTAL INTANGIBLES	357,981,42	
TANGIBLES		
Casing, Conductor	420.00	
Casing, Surface 350' of 13 3/8"	4,432.17	
Casing, Protection 5/00' of 8 5/8"	24,864,44	
Casing, Production 12,000' of 4 1/2"	41,226,14	
Casing, Other 17 4 7	305.27	
Tubing, 12,000 of 2 1/2"	16,495.08	
Packer	1,772.47	
Flow Lines	2,268,82	
Well Head Equipment	13,584.11	
Surface Equipment	-21/2:432	
Single Completion TOTAL TANGIBLES	105,368.50	·
Single Completion TOTAL WELL COST	463,349.92	

## DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF (4) PENNSYLVANIA DAS ZODES. Work Detail

INTANGIBLES		
Location and Road: Title exam. & related work	2:845.46	<u> </u>
Survey and Permit	410.49	
Road and Location Preparation	1,250.00	• •
Surface Damages	60.00	
Fencing-Filling Pits-Cleanup	1,439.88	
Drilling Turnkey	161,595.20	
ft. atper foot	,	Continues and the second
w/o.p.j43/tyrs.Rig time at 71.875	1,102.56	Surger and the surger
18/2. P. 72 3/4 Hrs. Rig time at 59.375	4,492.31	Gradonoco #1
Drill Pipe - Tool Rental		
pic'time Bits at for testing		operators: Michael P. V.
· Bits at		and Corinne Grace
Reamer Cutters	·	
Core Barrel - Core Head Rental		
Day Work, Testing, Logging, etc	20,280.00	•
asing Comenting	13,258.44	
Squeeze Comenting or Plugging	-	
.ogging - Sidewall Coring Log Suite	12,025.51	<u>Y</u>
Core Analysis		
ormation Testings D.S.T.'s	5,720.00	
'erforating	2,835,96	
cidizing and FRAC		
pecial Rig Completing		
ther Services Welding, etc.	135.72	
rucking	36-40	
eology	6,011.36	
Enningering	3,490.56	
Labor	348.80	'.
Logging Unit		
ool and Equipment Rental	4,893,50	
ater and Fuel	3,273.73	
asing Supplies	2,611.76	
rilling Mud and Chemicals	27,376.36	
ompany Supervision (\$800.00 per mo.)	2,400.00	
untingencies 5% (under 3%)	12,000.00	
emperature Surveys	3,385,72	
	100	
Single Completion TOTAL INTANGIBLES	•	
TANGIBLES	<del></del>	
ising, Conductor	75.5,26	
sing, Surface 604.100f 13 3/8"	2,920.84	
sing, Protection 562.60 of 9 5/8"	28,315.03	
sing, Production511,15° of 4 1/2"	1,279.37	
sing, Other 11,434 of 7"	42,296.47	
bing, 12,031,80' of 3/8"	12,431.06	
cker	2,765,96	
Flow Lines		
·		
II Kead Eavloment:	10,325.22	
<u>Equipment</u>	10,252,93	
Single Completion TOTAL TANGIBLES	110,842,14	
Single Completion TOTAL WELL COST	404,702.85	

Eddy Co. Carlsbad 100% Dual Completion 1972  DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF (4) PENNSYLVANIA gas  Work Detail  INTANGIBLES  Location and Road: Title exam. & related work  Survey and Permit 2,741.00  Road and Location Preparation 250.00  Road and Location Preparation 250.00	zones
Eddy Co. Carlsbad 100% Dual Completion  DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF (4) PENNSYLVANIA gas  Work Detail  INTANGIBLES  Location and Road: Title exam. & related work  250.00  2.741.00	zones
INTANGIBLES  Location and Road: Title exam. & related work 250.00	
INTANGIBLES  [contion and Road: Title exam. & related work 250.00 2.741.00	
INTANGIBLES  acation and Road: Title exam. & related work  250.00	
INTANGIBLES  acation and Road: Title exam. & related work  250.00	
contion and Road: Title exam. & relates 250.50	
contion and Road: Title exam. & Ferances 250:50	-
Survey and Permit 2,741.00  Survey and Permit 250.00	
Survey distriction Preparation 250.00	
yead and bocataon	
Road and Location 5. Surface Damages 855.92	-
Forcing-filling fits	
- tool	
Drilling Turnkey  12,000 Ft. at 511.66 per foot 2,749.22 12,000 st. at 5125 8,401.56 No 1	
1/2 days to time at 1/25.	•
	•
Drill Pipe - Tool Rental	
8115 dt - 71111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DICO	•
Reamer Cutters Gore Barrel - Core Head Reptal 14,070.00	
Gore Barrel - Cole	
Testing, Logs-or	
11,178.51	<u> </u>
Casing Cementing Squeeze Cementing or Plugging Squeeze Cementing Log Suite 14,171,60	-
Squeeze Cementing or Plugging Squeeze Cementing or Plugging Logging - Sidewall Coring Log Suite 3,421.00	<del></del>
Logging - Sidewall Corns  Core Analysis  3,421.00  3,559.79	
Core Analysis Formation Testings D.S.T.'s 3,559.79	
	袋
77.80	-
Special Rig Completing Other Services Welding, etc. 72.80 4,387.70	- S
Trucking 4,609.56	
Coology	<del></del>
Engineering	
Labor 4,629.81	
Logging Unit Tool and Equipment Rental 3,030.13 4,283.39	
Tool and Equipment Rental 4,283.39	<del></del>
Water and Fuel 11,433.28	
Casing Supplies  Orilling Mud and Chemicals  Orilling Mud and (\$500 per mo.)  12,000.00	
	÷
Drilling Mud and Chemicals  Drilling Mud and Chemicals  12,000.00  12,000.00	
Company Supervision (	
Company Supervision (************************************	
Company Supervision (Contingencies 5%  Cortingencies 5%	
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES  TANGIBLES 450.00	
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES TANGIBLES 450.00	
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES TANGIBLES 450.00  Casing, Conductor 3,201.57	
Company Supervision Corfingencies 5%  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor Casing, Surface 350' of 13 3/8"  Casing, Surface 350' of 13 3/8"  29,688.59  Casing, Surface 350' of 13 3/8"  29,688.59	\$
Company Supervision (Cortingencies 5%)  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor  Casing, Surface 350' of 13 3/8"  Casing, Protection 51/00' of 95/8"  Casing, Protection 12,000' of 12 1/2"  Augustian 12,000' of 12 1/2"  3,139.14 (Includes Bond Coating 12,000')	\$640.64
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor Casing, Surface 350' of 13 3/8" Casing, Protection 5½00' of 95/8" Casing, Production 12,000' of ½1/2" 19,952.17	; ; \$640.64
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor Casing, Surface 350' of 13 3/8" Casing, Protection 51/00' of 95/8" Casing, Production 12,000' of 1/2"	; ; \$640.64
Company Supervision (Cortingencies 5%)  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor  Casing, Surface 350' of 13 3/8"  Casing, Protection 51:00' of 95/8"  Casing, Production 12,000' of 41/2"  Casing, Production 12,000' of 41/2"  Casing, Other Liner 42"  Tubing, 23,305' 2 3/8" (two strings)  Packer  Contingencies 5%  450.00  3,201.57  29,608.59  40,268.47  (Includes Bond Coating 19,952.17  Casing, Other Liner 42"  Tubing, 23,305' 2 3/8" (two strings)  Casing, Conduction 19,000 of 41/2"  Tubing, 23,305' 2 3/8" (two strings)  Casing, Conduction 19,000 of 41/2"  Casing, Other Liner 42"  Tubing, 23,305' 2 3/8" (two strings)  Casing, Conduction 19,000 of 41/2"  Casing, Conduction 19,000 of 41/2"  Casing, Production 19,000 of 41/2"  Casing, Other Liner 42"  Tubing, 23,305' 2 3/8" (two strings)  Casing, Conduction 19,000 of 41/2"  Ca	\$ E \$640.64
Company Supervision (Cortingencies 5%)  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor  Casing, Surface 350' of 13 3/8"  Casing, Protection 51/00' of 95/8"  Casing, Production 12,000' of 12"  Casing, Production 12,000' of 12"  Casing, Other Liner 4½"  Tubing, 23,305' 2 3/8" (two strings)  Packer  Flow Lines	\$ \$640.64
Company Supervision Cortingencies 5%  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor Casing, Surface 350' of 13 3/8"  Casing, Protection 51:00' of 95/8"  Casing, Production 12,000' of 1.1/2"  Casing, Production 12,000' of 1.1/2"  Casing, Other Liner 41:11  Tubing, 23,305' 2 3/8" (two strings)  Packer  Flow Lines  15,358.39  18,000.00	\$ \$640.64
Single Completion TOTAL INTANGIBLES	\$ \$640. <b>6</b> 4
Company Supervision (Contingencies 5%)  Single Completion TOTAL INTANGIBLES  TANGIBLES  Casing, Conductor  Casing, Surface 350' of 13 3/8"  Casing, Protection 51/00' of 95/8"  Casing, Production 12,000' of 1/2"  Casing, Production 12,000' of 1/2"  Casing, Other Liner 4½"  Tubing, 23,305' 2 3/8" (two strings)  Packer  Flow Lines	\$ \$640.64

western union

# **Telegram**

1972 SEP 26 PM 3 14

(207).

Ano

NS MDA 018 PB PD=MIDLAND TEX 26 207P CS I= NEW MEXICO OIL CONSERVATION COMM, ATTM H L PORTER JR= BOX 1148 SANTAFE NMEX=

RE CASE 4819 ATLANTIC RICHFIELD CO. OWNER OF LEASE IN SW QUARTER, SECTION 24, T225, R26E, EDBY COUNTY NMEX HAS FARMED OUT THIS INTEREST TO No P. GRACE AND HIS WIFE CORINNE. GRACE ET AL WILL TAKE ATLANTIC RICHFIELDS POSITION ON COMPULSORY POOLING OF THIS TRACT J R RHOTEN BERRY DIST. ENGINEER.

48 19 SW 24 T228 R26 ET AL.

Examiner Hearing - Wednesday - September 27, 1972

Docket No. 21-72

(Case 4833 continued from page 1)

to 1200 feet from the East line of said Section 28, adjacent to the Springs-Upper Pennsylvanian Gas Pool.

Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.

- CASE 4834: Application of Read & Stevens, Inc. for an unorthodox location, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to drill a Devonian test well at an unorthodox location 1200 feet from the South line and 660 feet from the East line of Section 2, Township 14 South, Range 37 East, Lea County, New Mexico, adjacent to the King-Devonian Pool.
- CASE 4835: Application of Texas Oil & Gas Corporation for compulsory pooling, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface of the ground down to and including the Pennsylvanian formation underlying the S/2 of Section 13, Township 22 South, Range 26 East, South Carlsbad Field area, Eddy County, New Mexico, to be dedicated to a well to be drilled 1980 feet from the South and East lines of said Section 13. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.
- CASE 4836: Application of Michael P. Grace II and Corinne Grace for compulsory pooling, Eddy County, New Mexico. Applicants, in the above-styled cause, seek an order pooling all mineral interests from the surface of the ground down to and including the Morrow formation underlying the S/2 of Section 24, Township 22 South, Range 26 East, South Carlobad Field area, Eddy County, New Mexico, to be dedicated to a well to be drilled at an orthodox location for said unit. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision for said well.
- CASE 4819: (Continued from the September 13, 1972, Examiner Hearing)

  Application of D. L. Hanniffin for compulsory pooling, Eddy County,

  New Mexico. Applicant, in the above-styled cause, seeks an order

  pooling all mineral interests in and under the S/2 of Section 24,

  Township 22 South, Range 26 East, South Carlsbad Field, Eddy County,

  New Mexico, to be dedicated to a well to be drilled 1980 feet from

  the South and East lines of said Section 24. Also to be considered

  will be the costs of drilling said well, a charge for the risk in
  volved, a provision for the allocation of actual operating costs, and
  the establishment of charges for supervision of said well.

#### DOCKET: EXAMINER HEARING - WEDNESDAY - SEPTEMBER 27, 1972

9 A.M. - OIL CONSERVATION COMMISSION CONFERENCE ROOM, STATE LAND OFFICE BUILDING - SANTA FE, NEW MEXICO

The following cases will be heard before Elvis A. Utz, Examiner, or Daniel S. Nutter, Alternate Examiner:

- CASE 4829: Application of Coastal States Gas Producing Company for a special depth bracket allowable, Lea and Roosevelt Counties, New Mexico.

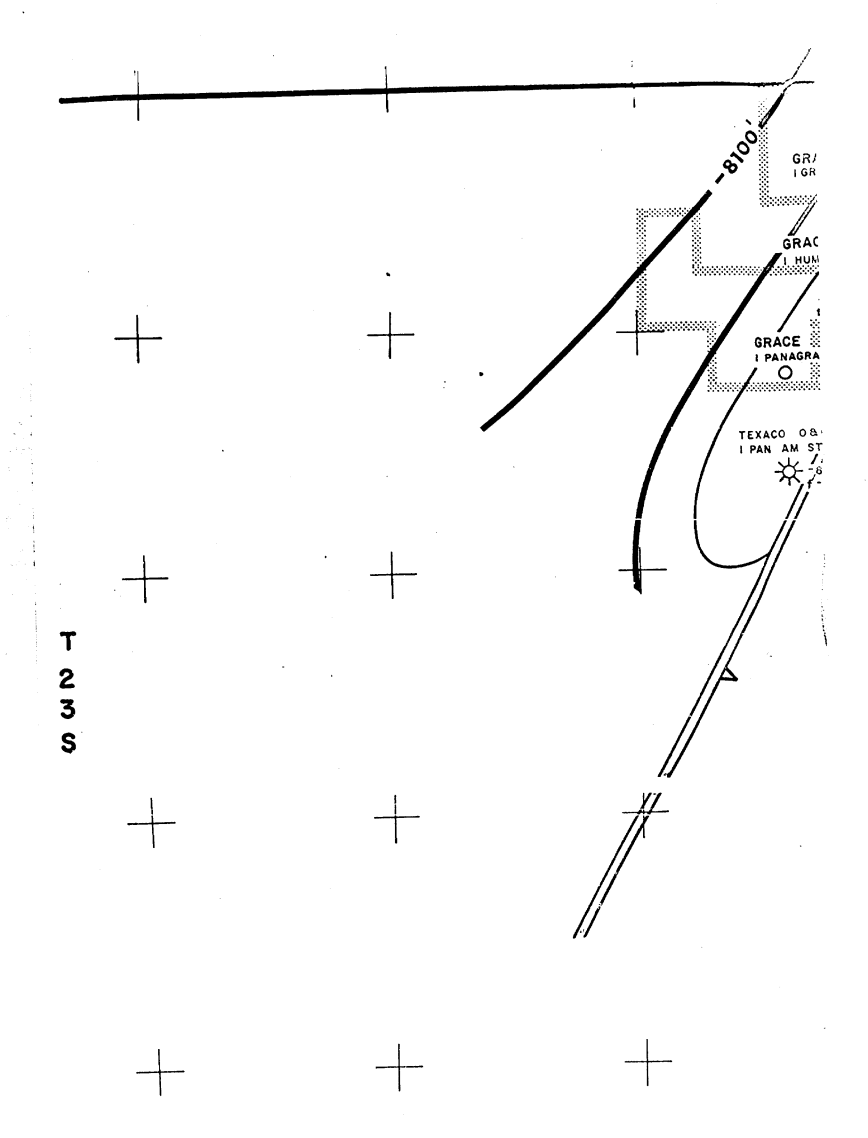
  Applicant, in the above-styled cause, seeks the establishment of a special depth bracket allowable greater than the present allowable for the Vada-Pennsylvanian Pool, Lea and Roosevelt Counties, New Mexico.
- CASE 4830: Application of Mobil Oil Corporation for a unit agreement, Lea County, New Mexico. Applicant, in the above-styled cause, scake approval of the North Vacuum-Abo Unit Area comprising 5,680 acres, more or less, of Federal, State, and Fee lands in Township 17 South, Ranges 34 and 35 East, Lea County, New Mexico.
- CASE 4831: Application of Mobil Oil Corporation for a pressure maintenance project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a pressure maintenance project in its North Vacuum-Abo Unit Area by the injection of fluid into the North Vacuum-Abo Pool through 34 wells located in Township 17 South, Ranges 34 and 35 East, Lea County, New Mexico.

Applicant further seeks a procedure whereby additional producing and injection wells may be approved without notice and hearing.

CASE 4832: Application of Pennzoil Company for pool reclassification, special pool rules, and a non-standard proration unit, Roosevelt County, New Mexico. Applicant, in the above-styled cause, seeks the reclassification of the Northwest Todd-San Andres Gas Pool to an associated pool for the production of gas and oil and the promulgation of special rules therefor including provisions for the classification of oil and gas wells, oil and gas spacing, and a gas-oil ratio limitation of 10,000 cubic feet of gas per barrel of oil.

Applicant further seeks approval of an 80-acre non-standard oil proration unit in the subject pool comprising the NW/4 SW/4 and the SW/4 NW/4 of Section 8, Township 7 South, Range 35 East to be dedicated to its Superior State "Com" Well No. 1 located in Unit L of said Section 8.

CASE 4833: Application of Tesoro Petroleum Corporation for compulsory pooling and an unorthodox location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests underlying the E/2 of Section 28, Township 20 South, Range 26 East, Eddy County, New Mexico, to be dedicated to a well to be drilled at an unorthodox location 660 feet from the South line and from 1160



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U.S.C.G.S. HACK Δ

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SINCL AIR
4 HACKBERRY

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(Case 4833 continued from page 1)

to 1200 feet from the East line of said Section 28, adjacent to the Springs-Upper Pennsylvanian Gas Pool.

Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.

- CASE 4834: Application of Read & Stevens, Inc. for an unorthodox location, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to drill a Devonian test well at an unorthodox location 1200 feet from the South line and 660 feet from the East line of Section 2, Township 14 South, Range 37 East, Lea County, New Mexico, adjacent to the King-Devonian Pool.
- CASE 4835: Application of Texas Oil & Gas Corporation for compulsory pooling, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests from the surface of the ground down to and including the Pennsylvanian formation underlying the S/2 of Section 13, Township 22 South, Range 26 East, South Carlsbad Field area, Eddy County, New Mexico, to be dedicated to a well to be drilled 1980 feet from the South and East lines of said Section 13. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision of said well.
- CASE 4836: Application of Michael P. Grace II and Corinne Grace for compulsory pooling, Eddy County, New Mexico. Applicants, in the above-styled cause, seek an order pooling all mineral interests from the surface of the ground down to and including the Morrow formation underlying the S/2 of Section 24, Township 22 South, Range 26 East, South Carlsbad Field area, Eddy County, New Mexico, to be dedicated to a well to be drilled at an orthodox location for said unit. Also to be considered will be the costs of drilling said well, a charge for the risk involved, a provision for the allocation of actual operating costs, and the establishment of charges for supervision for said well.
- CASE 4819: (Continued from the September 13, 1972, Examiner Hearing)

  Application of D. L. Hannifin for compulsory pooling, Eddy County,

  New Mexico. Applicant, in the above-styled cause, seeks an order

  pooling all mineral interests in and under the S/2 of Section 24,

  Township 22 South, Range 26 East, South Carlsbad Field, Eddy County,

  New Mexico, to be dedicated to a well to be drilled 1980 feet from

  the South and East lines of said Section 24. Also to be considered

  will be the costs of drilling said well, a charge for the risk in
  volved, a provision for the allocation of actual operating costs, and
  the establishment of charges for supervision of said well.

#### DOCKET: EXAMINER HEARING - WEDNESDAY - SEPTEMBER 27, 1972

9 A.M. - OIL CONSERVATION COMMISSION CONFERENCE ROOM, STATE LAND OFFICE BUILDING - SANTA FE, NEW MEXICO

The following cases will be heard before Elvis A. Utz, Examiner, or Daniel S. Nutter, Alternate Examiner:

- Application of Coastal States Gas Producing Company for a special depth bracket allowable, Lea and Roosevelt Counties, New Mexico. Applicant, in the above-styled cause, seeks the establishment of a special depth bracket allowable greater than the present allowable for the Vada-Pennsylvanian Pool, Lea and Roosevelt Counties, New Mexico.
- CASE 4830: Application of Mobil Oil Corporation for a unit agreement, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the North Vacuum-Abo Unit Area comprising 5,680 acres, more or less, of Federal, State, and Fee lands in Township 17 South, Ranges 34 and 35 East, Lea County, New Mexico.
- CASE 4831: Application of Mobil Oil Corporation for a pressure maintenance project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a pressure maintenance project in its North Vacuum-Abo Unit Area by the injection of fluid into the North Vacuum-Abo Pool through 34 wells located in Township 17 South, Ranges 34 and 35 East, Lea County, New Mexico.

Applicant further seeks a procedure whereby additional producing and injection wells may be approved without notice and hearing.

CASE 4832: Application of Pennzoil Company for pool reclassification, special pool rules, and a non-standard proration unit, Roosevelt County, New Mexico. Applicant, in the above-styled cause, seeks the reclassification of the Northwest Todd-San Andres Gas Pool to an associated pool for the production of gas and oil and the promulgation of special rules therefor including provisions for the classification of oil and gas wells, oil and gas spacing, and a gas-oil ratio limitation of 10,000 cubic feet of gas per barrel of oil.

Applicant further seeks approval of an 80-acre non-standard oil proration unit in the subject pool comprising the NW/4 SW/4 and the SW/4 NW/4 of Section 8, Township 7 South, Range 35 East to be dedicated to its Superior State "Com" Well No. 1 located in Unit L of said Section 8.

CASE 4833: Application of Tesoro Petroleum Corporation for compulsory pooling and an unorthodox location, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order pooling all mineral interests underlying the E/2 of Section 28, Township 20 South, Range 26 East, Eddy County, New Mexico, to be dedicated to a well to be drilled at an unorthodox location 660 feet from the South line and From 1160

OIL AND GAS ACCOUNTING COMMISSION P. O. BOX 2308 SANTA FE, NEW MEXICO GRAND TOTAL LAST PAGE ONLY- G State FOR REPORTERS ဝင္ Carls PRODUC-NUMBER #312B 14342A 14,379A LINT. BETYE'TT 14,379B 13688 TT31,118 13688 1434111 G 14,342A G 14,379в∥о 01171 01171 ଦ ō 0 ଦ o G 3930/3 134179 VOLUME 18133 TO 769 69567 None None None None None None 3752 None None Mone SCHEDULE 2
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> I certify that this a true and correct copy of Corinne Grace's Feb., 1972, Operator's Unit Report. Payment received August 28, 1972.

676.14

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2682.75

Oil and Gas Accounting Commission

. STATE ROYAL**TY** 

1307

ANTONIO L. MARTINEZ Executive Director

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		NEW MEXICO

I certify that this is a true and correct copy of Corinne Grace's March, 1972, Operator Unit Report. Payment received August 28, 1972.

USE DECIMALS TO DESIGNATE CENTS. OO NOT USE COMMAS TO DESIGNATE THOUSANDS.

OIL AND GAS ACCOUNTING COMMISSION

ANTONIO L. MARTINEZ Executive Director

CITIES SERVICE OIL COMPANY

800 Vaughn Building Midland, Texas 79701 Telephone: 915 684-7131

February 3, 1972

State of New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

Subject:

Case No. 4643, Order No. R-4239.

Gentlemen:

As set out in Paragraph 3 of Page 3)of the above mentioned Order, Cities Service is required to furnish you with the attached copies of the itemized schedule of estimated well costs.

If we can be of further assistance, please advise.

Yours truly,

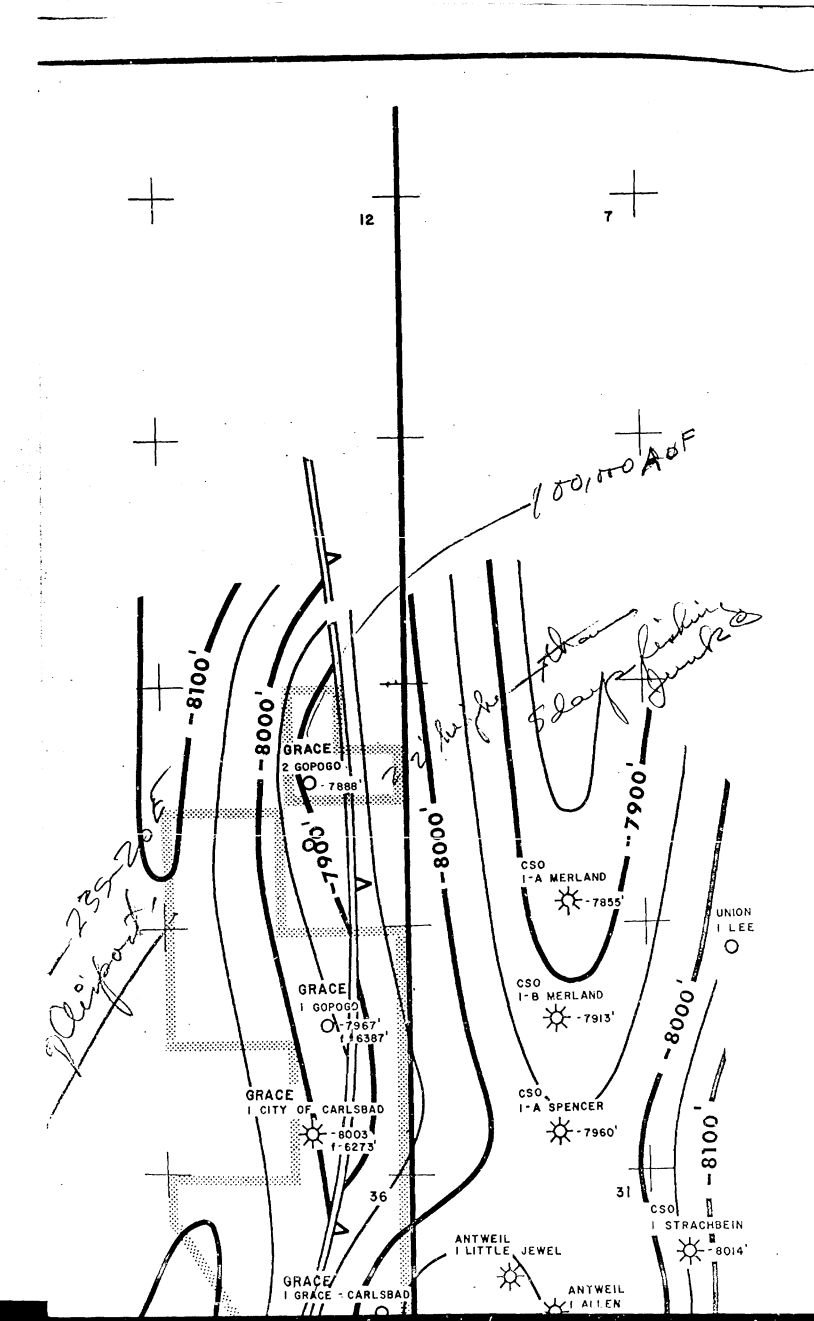
CITIES SERVICE OIL COMPANY

Ronne J. Ward Ronnie G. Ward Landman

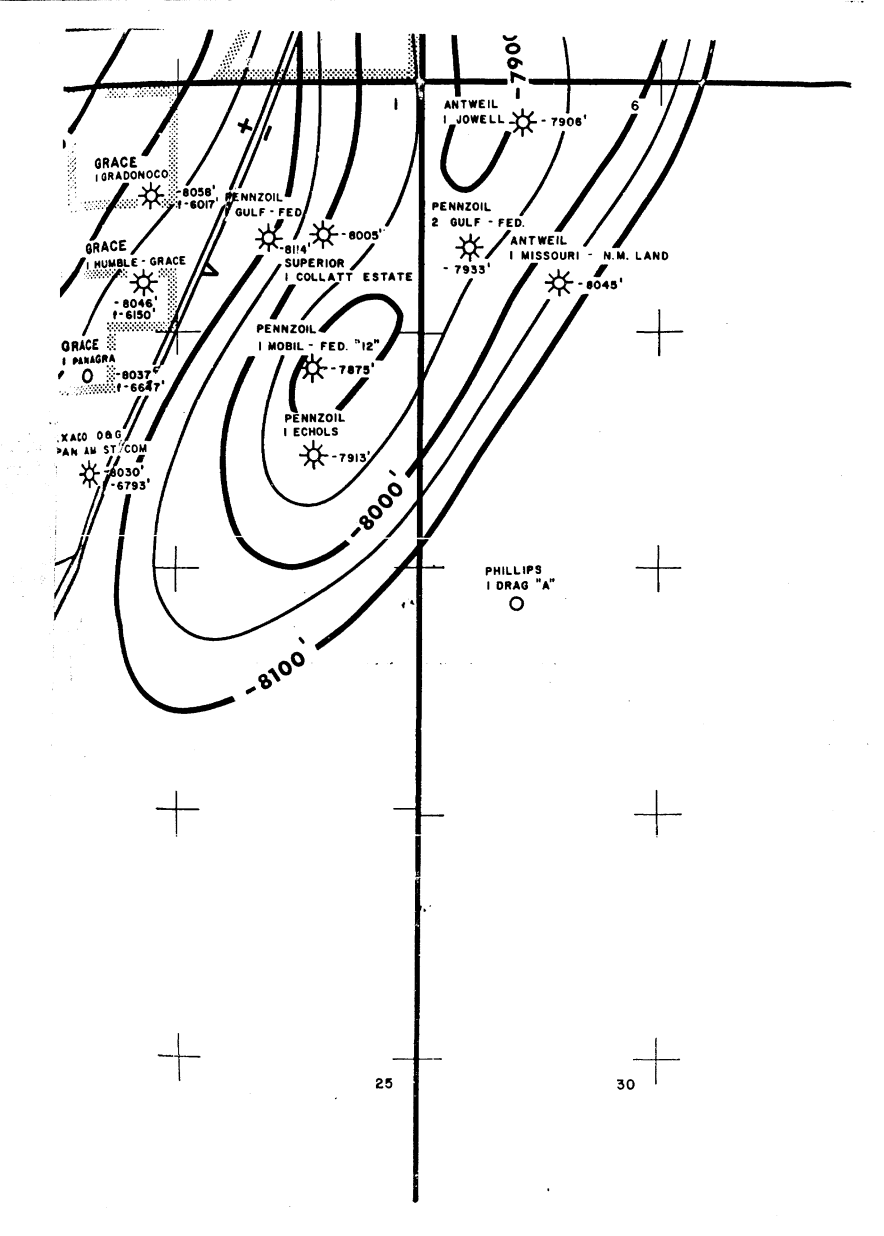
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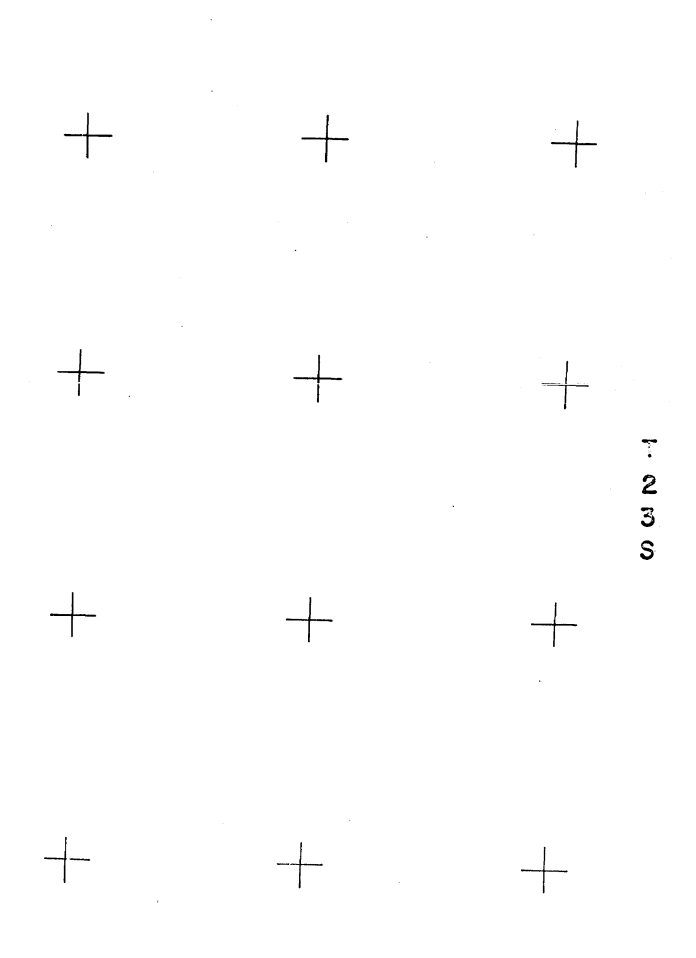
Attachment

Section P. Control of P. Contr 



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## TETRA TECH, INC.

PASADENA

CALIFORNIA

**OPERATIONS** 

DIVISION

## MORROW STRUCTURE

SOUTH CARLSBAD FIELD, NEW MEXICO

FOR

MICHAEL P. GRACE, OPERATOR

CONTOUR INTERVAL: 5	O FEET		DATE: JULY,	1972
INTERPRETATION BY	JOB ORDER	DATUM	SCALE	CHECKED !
T. A. BALDWIN	T/C 276		1" = 2000'	

SANTÀ FE FILE	+-	1 2 0	EKATION EUMISSION	11011001111	e Type of Lease
U.S.G.S.		۸۱۱۸	2 1 1972	STATE	
LAND OFFICE		Aud	21 13/2	.5, State Oil	& Gas Lease No.
OPERATOR		c -	0.0		
400110471	N. 505 050 4 70		. C. C.		
APPLICALIO	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK	7. Unit Agn	eement Name
	7				
b. Type of Well DRILL	ك	DEEPEN	PLUG B	ACK 8, Form or I	.ease Name
WELL WELL	OTHER	_	BINGLE X MULT	40014 L	chant
2. Name of Operator	77			9. Well No.	
3. Address of Operator	Hannifin				
	, Roswell, New	Mexico			nd Pool, or Wildcot Labad, Morrow
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1980 FEET FROM	THE East	***************************************	225 261	NMPM 12, County	militiiiii
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1211	9 5/8"	40-36	5300	1400	Circ
8 3/4"	5 <del>2</del> "	17-20	12100	1000	8000
1. One set b		s follows:			
IN ABOVE SPACE DESCRIBE P TIVE ZONE, GIVE BLOWGUT PREVEN I hereby certify that the informat	ion above is true and com	plete to the best of my k	nowledge and belief.		
- /// //	andrew .	1000	The state of the state of	Data	8-21-72-
Signed Miles	denfus	_ title	17 (3)2.5-	Date	

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

	All distances must be from	the outer boundaries of	the Section.	
Operator D. L. Hannifin		Merchant		Well No.
Unit Letter J Section 24	Township 22 South	Roman Zo East	County Eddy	
Actual Footage Location of Well: 1980  feet from the	ith line and	980	Rast t from the	line
Ground Level Elev: Producing For				Dedicated Acreage:
1. Outline the acreage dedica	ated to the subject well	by colored pencil o	r hachure marks on the	
2. If more than one lease is interest and royalty).	dedicated to the well, o	utline each and ide	ntify the ownership th	ereof (both as to working
3. If more than one lease of dated by communitization,	unitization, force-pooling.	etc?	have the interests of	all owners been consoli-
If answer is "no," list the this form if necessary.)	nswer is "yes," type of c owners and tract descrip Unitized, Communi	tions which have ac	tually been consolida Pooled	ted. (Use reverse side of
No allowable will be assign forced-pooling, or otherwise sion.			•	
		• {		CERTIFICATION
	l l	ECEIVED	fained her	ertify that the information con- ein is true and complete to the knowledge and belief.
		AUG 21 1972	None	Va Sobranger
		ARTESIA, OFFICE	Position	penden
			Company	
			Date	9/21/72
M.P. GRACE	D.L	. Hannifin		certify that the well location
			shown on nates of a under my is true ai	this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
		i I	Date Survey	ed
		1 1 1	Registered F and/or Land	Professional Engineer Surveyor
See Exhibit	Mer	land, Inc.		
0 330 860 '90 1320 1850 19	80 2310 2640 2000	•	Certificate 1	

## RECEIVED

AUG 2 1 1972

D. C. C. ARTESIA, OFFICE

#### EXHIBIT

118/160 W. E. Walling

Lots 5, 7, 9, 19, 6, 8, 10 E. W. Dougles

Lots 5, 7, 9, 19, 6, 8, 10 J. N. Nelson

Lots 5, 7, 9, 19, 6, 8, 10

James E. Smith Lot 19

James L. Wood

Lots 20, 21, 22 Andry M. Ingram

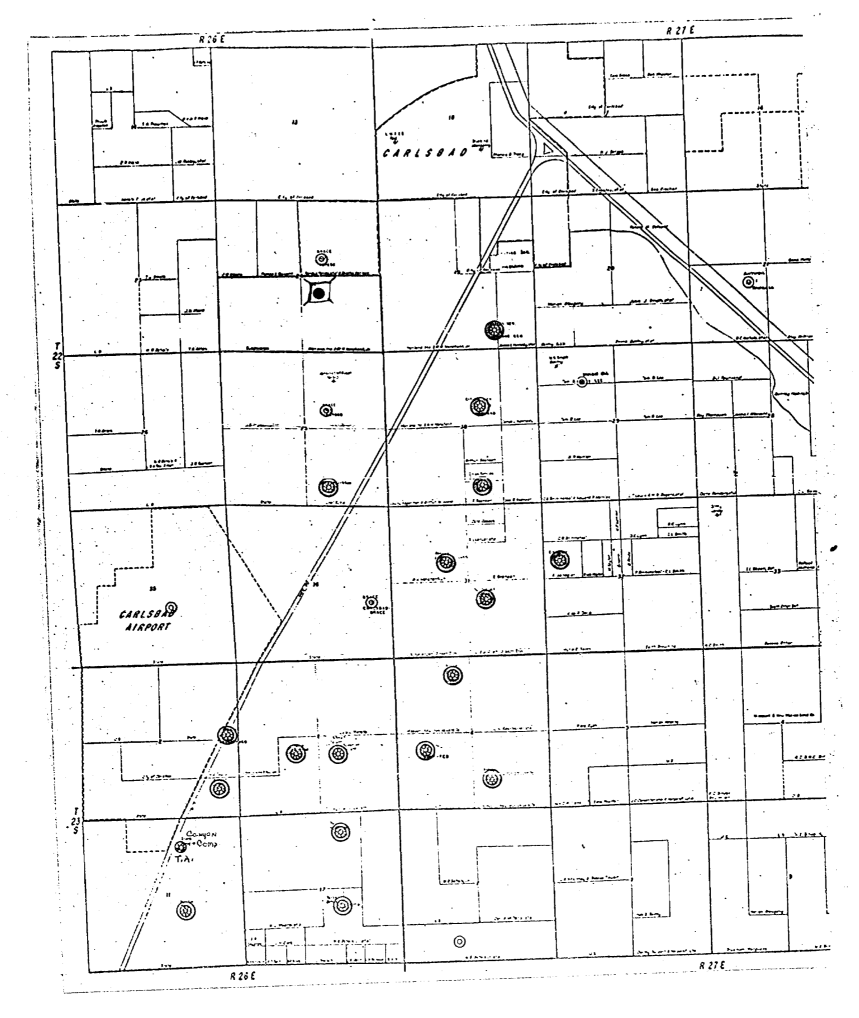
1/16th. of 8/8ths Atlantic Richfield

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 14-65

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3174							320 A
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interest and ro	yalty).						ereof (both as to work
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this form if nec	essary.) ill be assigned to the	well until all i	aterests l	ave been	consolidat	ed (by com	menitization, unitization approved by the Comm
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	i i	1967	 				t 21st, 1972 rofessional Engineer

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CASE No. 4819

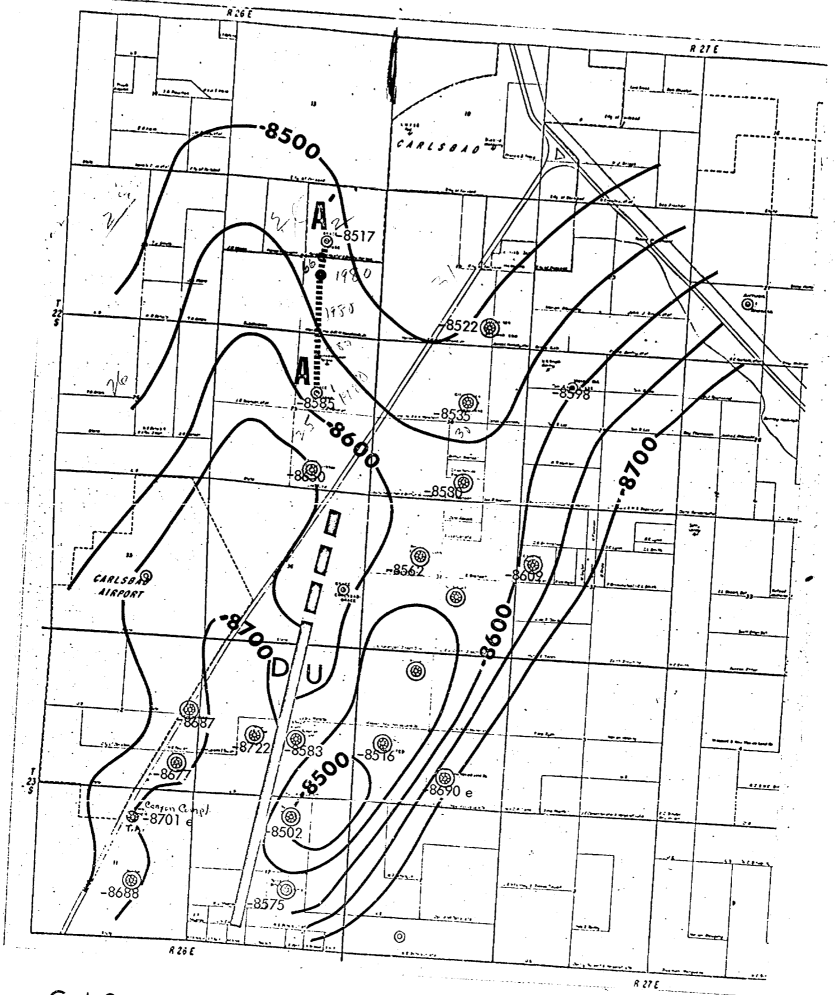
Exhibit No. 1

# SOUTH CARLSBAD FIELD AREA

## PRODUCTION CODE

- Strawn Completion
- Atoka Completion
- Morrow Completion

- ProposedLocation
  - Proration Unit



CASE No. 4819

Exhibit No. 2

# CHESTER STRUCTURE MAP

Datum: Top Chester

C. I.: 50 feet

Proration Unit

Proposed Location

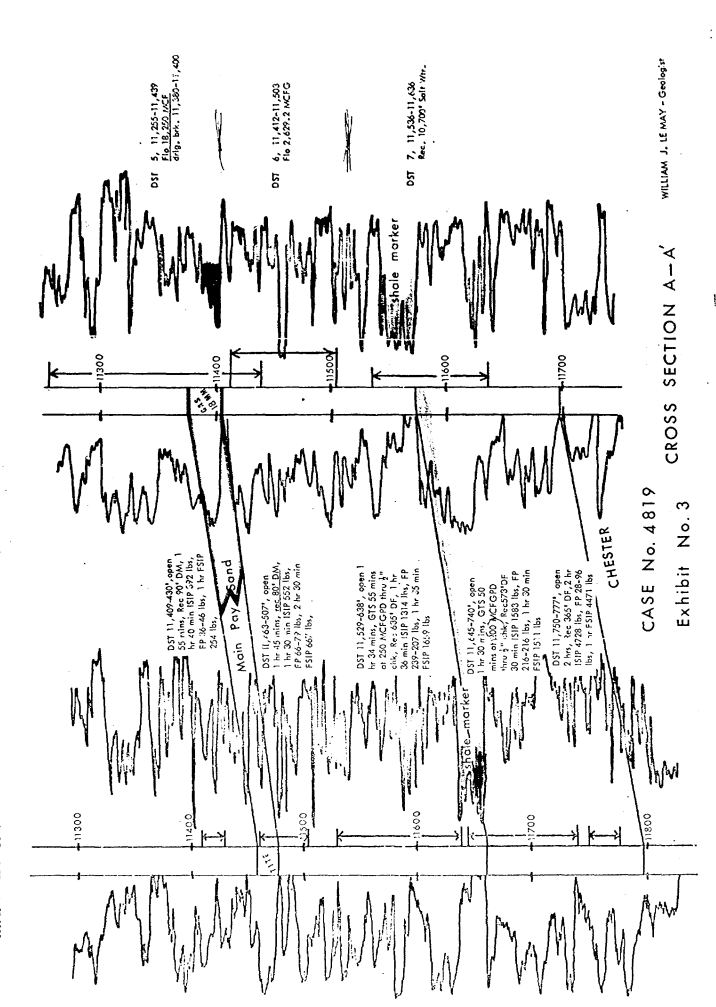
Ominimo Cross Section A-A'

W. J. LeMay - Geologist

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#### September 21, 1972

D. L. Hannifin P.O. Box 182 Roswell, New Mexico 88201

> Re:  $S^{1/2}$  of Sec. 24 T22S-R26E, Eddy County, N.Mex.

Dear Sir:

This is to notify you that Merland, Inc. does voluntarily approve the pooling and communitization of the South Half of Section 24, Township 22 South, Range 26 East, Eddy County, New Mexico.

We believe that D. L. Hannifin or his assigns should operate the unit, and do approve D. L. Hannifin or his assigns as operators.

We are strongly opposed to Michael P. Grace and/or Corinne Grace as operators of the above unit.

Very sincerely,

Merland, Inc.

Mary Frances Merchant President

HANNIFIN

HANNIPIN B7 Seg 72

# DAN HANNIFIN - 11,800' TEST Section 24, T22S, R26E Eddy County, New Mexico

# ESTIMATED AFE COST

Stake well	·	\$ 150
Damages, location and roadway		2,500
350' 13 3/8 43* H-40 @ 8.20	•	2,870
5300' 9 5/8		
3400' 9 5/8 36# K-55 @ 5.64	-a	19,176
1100' 9 5/8 40# K-55 @ 6.27		6,897
850' 9 5/8 40# N-80 @ 7.76	•	6,596
Cement 13 3/8		1,590
Cement 9 5/8		6,820
13 3/8 Float Equipment		150
9 5/8 Float Equipment	•	700
13 3/8 X 9 5/8 casinghead	•	2,000
Drilling mud		20,000
Logs		(10,000
Rig time to log		2,000
4 - DST's at \$3000 each		12,000
Welding, etc.		1,000
•		9,000
Contingencies		3,000
		<i>\$103,449</i>
	40 4-14	•
	4% tax	4,138
		#107 C07
. 11 0001 dmillion at 40 00	•	\$107,587 105,020
11,800' drilling at \$8.90	40 Ama	
	4% tax	4,200
ESTIMATED DRY HOLE COST		\$216,807
11,800' - 5 1/2	•	
11,000 - 3 1/2	•	
900' 5 1/2 17# N-80 Buttress @ 3 #	S6	7 205
900' 5 1/2 17# N-80 Buttress @ 3.6	56	3,295
8950' 5 1/2 17# N-80 @ 3.43	56	30,700
8950' 5 1/2 17# N-80 @ 3.43 2140' 5 1/2 20# N-80 @ 4.04		<b>30,700</b> <b>8,6</b> 90
8950' 5 1/2 17# N-80 @ 3.43 2140' 5 1/2 20# N-80 @ 1.04 11,800' 2 3/8 4.7# N-80 tubing @ 3		30,700 8,690 11,800
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HANNER H819

THIS REPORT SUBMITTED BY:  COMPANY Corinne Grace ADDRESS C/O Oil Reports & Gas Services, Inc., Box 763, Hcbbs, N. M. 88240  FOR THE MONTH OF February 1972  CONSISTING OF 1 PAGES HAS BEEN  EXAMINED BY ME AND TO THE BEST OF MY KNOWLEDGE AND BELIEF IT IS TRUE, COMPLETE AND PURSUANT TO LAW AND REGULATION.  SIGNATURE Agent DATE 6/22/72  TITLE Agent DATE 6/22/72	OIL AND GAS STATE ROYALTY	STATE ROYALITY REMITTANCE SCHEDULE	OIL AND GAS EMERGENCY SCHOOL TAX	TAX REMITTANCE SCHEDULE	OPERATORS REMIT CANCE REPORT 0-1	OIL AND GAS ACCOUNTING COMMISSION  P. O. BOX 2308  SANTA FE, NEW MEXICO  1307
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I certify that t February, 1972, August 28, 1972.	this is a true and correct copy of Corinne Grace's Operator's Remittance Report. Payment received
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o. O. BOX 2308 SANTA FE, NEW MEXICO

REPORTERS

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SCHEDULE 2
PRODUCT SALES

SCHEDULE 3

NUMBER

VOLUME BBL-MCF

VALUE

TRUCKING EXPENSE

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February 1972 PAGE

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I certify that this a true and correct copy of Corinne Grace's Feb., 1972, Operator's Unit Report. Payment received August 28, 1972.

Oil and Gas Accounting Commission

Intonio / Markinez ANTONIO L. MARTINEZ Executive Director

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DATES 22/72  DOT'S & Cas Services. Inc., Box 763, Hobbs, No.  Nearch 19 72  PAGES HAS BEEN  PA	ON F	OIL AND GAS STATE ROYALTY INVOICE # Paid from Commission Invoice	6A	MAKE CHECK PAYABLE TO: OIL AND ONE THIS REPORT ATTACH CHECK, INVOICES AND CREDITS TO THIS REPORT  ATTACH CHECK, INVOICES AND CREDITS TO THIS REPORT  ATTACH CHECK, INVOICES AND CREDITS TO THIS REPORT  ATTACH CHECK, INVOICES AND CREDITS TO THIS REPORT	ADD INTEREST IF REMITTANCE IS PAST DUE  ADD AMOUNT OF COMMISSION CREDIT # Paid from Commission Invoice.  Credit Due  Credit Due  CREDIT TAY REMITTANCE.	(TOTAL OF COLUMN (R) OF 0-2 REPORT)	(TOTAL OF COLUMN (N) OF 0-2 REPORT)  (TOTAL OF COLUMN (O) OF 0-2 REPORT)	OPERATORS REMITTANCE SCHEDULE	ACCOUNTING COMM  SANTA FE, NEW MEXICO		

I certify that this is a true and correct copy of Corinne Grace's March, 1972, Operator's Remittance Report. Payment received August 28, 1972.

OIL AND GAS ACCOUNTING COMMISSION ANTONIO J. MARTINEZ

ANTONIO L. MARTINEZ

ANTONIO L. MARTINEZ

ANTONIO L. MARTINEZ

ANTONIO L. MARTINEZ

CASE NO. 4/3 / 4/4 / 4/4/4

CASE NO. 4/3 / 4/4 / 4/4/4 CASE NO. 4 1/1/2/23

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Submitted by\_\_\_ Hearing Date

# GENERAL INSTRUCTIONS

REPORTING PERIOD IVED

Lo Each calendar month is a reporting period.

WHO MUST REPORT

Each operator must report monthly on forms 0-1 and 0-2. Report 0-1 is to be used to summarize remittances shown on form 0-2 and to certify the reports. Every operator must report each of his production units each month.

WHO MUST REMIT TAXES AND STATE ROYALTY

Taxes and State Royalty shall be remitted to the Commission by the operator of a production unit; however, a purchaser may, by express or implied agreement with the operator, remit taxes and State Royalty. One of the persons must remit all taxes and State Royalty due on an individual production unit entry.

#### DUE DATE OF REPORT AND REMITTANCE

Operators and purchasers reports and accompanying remittances are due in the Santa Fe office of the Commission within 65 days following the end of the calendar month covered by the report. There is no provision for an extension of the prescribed due date. Interest on pest due taxes will be computed at the rate of one percent per month or fraction thereof.

#### INSTRUCTIONS FOR FORM 0-2

#### REPORT MONTH, PAGE NUMBER, COMPANY NAME

Enter in the upper right-hand corner. Number pages in sequence.

#### NO PURCHASER COLUMN

Place an "X" in this column to indicate that the ownership or control of the products transported from the production unit has remained with the operator. (This means the entry is a combination operator-purchaser report.)

#### PRODUCTION UNIT NUMBER COLUMN

Each line entry on report must show the production unit number assigned by the Commission, Production unit suffixes are to be used by the remitter only.

## SCHEDULE 2 - PRODUCT SALES

Each operator must complete this schedule to show the total volume and value of each kind of product sold from each production unit for the calendar month. The information reported by the operator in this schedule will be checked against the information reported by the purchaser and must agree by the production unit by production month. For reporting purposes, a sale takes place the date that the products are taken from a production unit.

COLUMN G - KIND - Use the letter "O" to designate liquid products; use the letter "G" to designate gas products.

COLUMN H - VOLUME - Report volume to the nearest whole barrel or MCF.

COLUMN J — VALUE — Value is the actual price received for products at the production unit before deductions. If there has been no sale of products, enter the word "none". Value subject to approval of any agency of the United States of America, State of New Mexico or any court must be shown separately from the approved value. Identify these entries with symbols or letters in the Volume Column and explain the identification on the last page of your report.

#### ONLY REMITTERS WILL COMPLETE SCHEDULES 3 AND 4

#### SCHEDULE 3 - DEDUCTIONS

ò

Deductions must be reported by individual production unit entry.

COLUMN K - TRUCKING EXPENSE - Show to the nearest whole dollar the reasonable expense of trucking the product from the production unit to the first place of market. (Trucking is the only transportation deduction allowable.)

COLUMN L — ROYALTY EXEMPTION — Show the royalty paid or due to the United States, State of New Mexico or any Indian tribe, Indian pueblo or Indian that is a ward of the United States of America.

### SCHEDULE 4 - TAXES AND ROYALTY REMITTED WITH THIS REPORT (METHOD OF COMPUTATION)

The individual taxes and State Royalty must be computed and reported by individual production unit entry.

COLUMN N = SCHOOL TAX = From the value shown in column J, deduct any amounts shown in columns K and L, multiply the remainder by .0255.

COLUMN O - SEVERANCE TAX - From the value shown in column J, deduct any amounts shown in columns K and L, multiply the remainder by .025.

COLUMN P — CONSERVATION TAX — From the value shown in column J, deduct any amounts shown in columns K and L, multiply the remainder by .0014.

COLUMN R - AD VALOREM TAX - From the value shown in column J, deduct any amounts shown in columns K and L, divide the remainder by 2 and multiply this amount by the tax rate applicable to the production unit.

COLUMN S — STATE ROYALTY — From the value shown in column J, deduct any amount shown in column K; multiply the remainder by .125.

### AMENDED REPORTS

Applications for recovery of excess tax and royalty and corrections for erroneous reports are prepared in identical manner. Amended reports must be prepared, consisting of a separate unit report, form 0-2, and remittance report, form 0-1, for each reporting month. Only those production units being corrected are to be included, and each production unit must show these entries:

- (1) Original entry. Use parenthesis to indicate a credit entry or the word "none" if there was no original entry.
- (2) Corrected entry. This entry will show the corrections being made.

THE TIME LIMITATION ALLOWED FOR RECOVERY OF EXCESS TAX IS ONE YEAR FROM FINAL DETERMINATION OF VALUE, THE TIME LIMITATION FOR RECOVERY OF ERRONEOUS TAX PAID IS ONE YEAR FROM DATE TAX WAS RECEIVED BY THE COMMISSION. NO EXTENSION OF TIME CAN BE ALLOWED.

NOTE:

Total each column at bottom of page. Show grand total of all pages on last page of report and transfer to applicable lines on form 0.1.

P. O. SOX 2308 SANTA FE, NEW MEXICO GRAND TOTAL LAST PAGE ONLY-FOR REPORTERS USE inble-Grace ETT:H TOTAL THIS PAGE~ TION JNIT NUMBER 14,34,2B 11,31,28 14342A 14,34,1B 14,379B PRODUC-14,34,2A 中的中 14,34,1A 14,379B 14379A 000 13688 14379A 13688 VT\*FTT 07777 ଦ G <del>द</del> O P 0 Ç) 0 0 ଦ 0 0 VOLUME BBL-MCF 125604 120394 1468 75362 9T79T1 82594 82396 11742 None None None None None None SCHEDULE 2 PRODUCT SALES None 175 23249.76 377142.41% 38749.60 25480.87 25419.79 35915.04\* 3054.77 VALUE 622,50 的oes TRUCKING EXPENSE SCHEDULE 3
DEDUCTIONS ROY ALTY EXEMPTION include 3177-47 4843.70 3185.10 381.85 18.22% REPORTING COMPANY Corine Grace 28.6011 592.86 SCHOOL TAX 864.60 568.54 947.13 567.18 801.35 68,16 interest TAXES AND ROYALTY REMITTED WITH SEVERANCE TAX 4323,35 556.06 847.64 581.24 785.64 557.39 928.56 66.82 ዩ Cities CONSERVA-242.09 32.54 47.46 31.21 52.00 44.00 41,15 3.74 Service/ ð VALOREM TAX THIS REPORT 437.79 479.58 287.88 300.20 287-19 1,05.77 34.51

State

OPERATORS UNIT REPORT

REPORT MONTH

STATE ROYALTY

1307

of.

I certify that this is a true and correct copy of Corinne Grace's March, 1972, Operator Unit Report. Payment received August 28, 1972.

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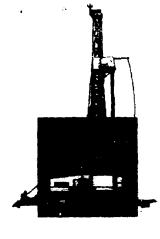
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OIL AND GAS ACCOUNTING COMMISSION

14,89.38

ANTONIO L. MARTINEZ Executive Director



## MORAN OIL PRODUCING & DRILLING CORPORATION

August 31, 1972

Mr. Dan Hannifin P. O. Box 182 Roswell, New Mexico 88201

Dear Sir:

Thank you for the bid request on your proposed 11,800' Test located in Section 29, T22S, R27E, Eddy County, New Mexico.

We are pleased to submit the following footage offer:

Footage:

0 - 11,800'

\$8.90 per foot, plus tax

Daywork:

0 - 11,800'

\$1450.00 with drill pipe, plus tax \$1400.00 without drill pipe, plus tax

Our Rig No. 3, inventory attached, will be available October 1, 1972.

We sincerely appreciate your asking us to bid this work and hope to be of service to you in the near future.

Yours very truly,

K. D) McPeters

MORAN OIL PRODUCING & DRILLING CORP.

KDMC/d

Hzz

Attach.

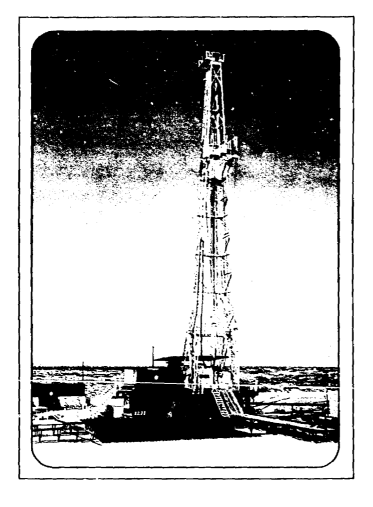


P. O. BOX 1919

HOBBS, NEW MEXICO 88240

(505) 393-7176

(915) 563-0562





7000' --- 14.000'

**DRAWWORKS** 

Mid-Continent U-712-A. Catheads: Make-up, Kelco: Break-out. Unit. Drum: 11/4" Lebus grooved. Compound: 2-engine oil bath chain drive. Brake: Hydromatic Parkersburg 40" double

ENGINES
Two 495-H.P. F-3520 Waukeshas, butane or natural gas.
Clutches: 24" Fawick

DRILLING MAST

Lee C. Moore, 131', 550,000# capacity. Substructure: 12' x 50' x 24' with 6' pony optional

TRAVELING EQUIPMENT

Block: Oilwell 450-ton, Hook: BJ 4300 350-ton, Swivel: National N-69 300-ton

MUD PUMPS

Pump No. 1: Gardner-Denver GRGXP Duplex, 700-H. P. with steel fluid end, 5" - 7¾" liners, 16" stroke. Compound-driven. Pump No. 2: Ideal C-250, 350-H. P., powered by one Waukesha NKR engine

EIGHTING SYSTEM

Generators: two Kohler 15 kw. A.C. light plants powered by

Waukesha 180 GKB. Lighting: All lights fluorescent or mercury vapor. All vapor-proof.

DRILL PIPE

14,000', 41/2" Grade E. Tool Joints: 4" H-30, 6" OD\*

**BLOWOUT PREVENTERS** 

One Shaffer LWS hydraulic double 10" x 1500 series with Payne 4-valve accumulator closing unit. Manifold, 4" x 1500 series flanged connections. One Hydril 10" x 1500 series

DRILL COLLARS
Thirty Drilco spiral-grooved 6½" OD, 2¼" ID. Three Drilco square collars (6¾", 7½8", 8¾" OD's) \*

MUD PITS

Three 8' x 5' x 30' steel pits. Shale Shaker: Link Belt double

WATER STORAGE

Two 500-bbl, horizontal tanks

HOUSING

One 8' x 24' air conditioned trailer house with sleeping and cooking accommodations

COMMUNICATIONS

24-hour direct telephone interconnect through Hobbs (397-3291) or Midland-Odessa (563-0562)

\*Other strings of pipe and collars available as specified.

# MORAN OIL PRODUCING AND DRILLING CORPORATION

P. O. Box 1919 Hobbs, New Mexico 88240 (915) 563-0562 (505) 393-7176



The "more-hole-per-dollar" people



10201 WESTHEIMER, P.O. BOX 1407, HOUSTON, TEXAS 77001 • 713 SU 2-7100

# Mr. Dan Hannifin

The following is the cost of the logging program for your 11,800 foot well in Carsbad Field;

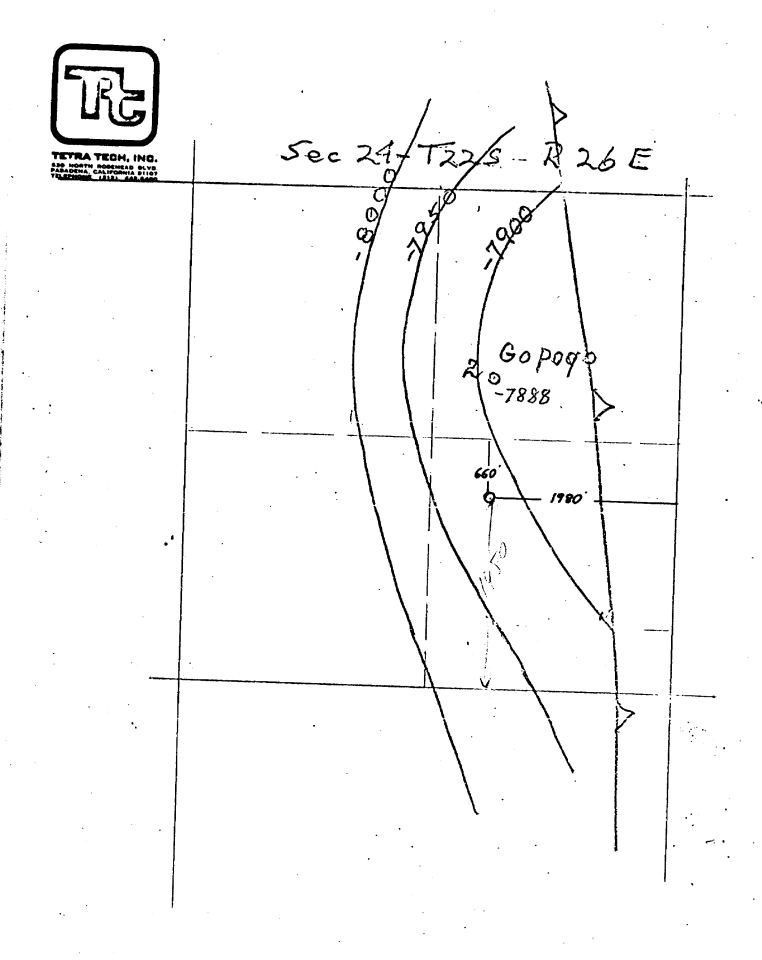
well in our sour	\$ 200.00
Service Charge BHC Acoustilog/Neutron Gamma Ray Caliper	\$4484.00
Laterolog from TD back to casing	\$1976, 40
Micro-Laterolog from TD to casing	\$1921.50
Instrument Protection Charge	\$ 15.00
Total	\$8596.90

We will bring the logs to Midland office and make a Moveable Oil Plot at no charge.

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## DRILLING VENTURE TO EVALUATE PRODUCTIVE POSSIBILITIES OF PENNSYLVANIA GAS ZONES

St of Section 24, Township 22 South, Range 26 East, Eddy County, New Mexico

•	. •••	Sel 68 million from the
Title opinion, etc Legal work	2,800	
Survey & Permit	400	
Road and Location Preparation	1,250	
Surface Damages	60	·
Fencing - Fill Pits - Cleanup	1,450	
9700 ft. @ 10.20 per foot	98,940	
Daywork w/D.P. 26 days @ \$1,675	43,550	,1
Daywork wo/D.P. 5 days @ \$1,550	7,750	. ) .
Formation Testing	5,700	
Cement and Cementing	6,000	$f$ $\lambda$
Logging	12,000	
Other Services - Welding, etc.	150 50	
Trucking	6,000	
Geology	1,500	
Engineering Labor	350	
Water and Fuel	3,300	
Drilling Mud and Chemicals	8,000	
Company Supervision	2,400	
Cost to P & A	2,000	A CONTRACT OF THE STATE OF THE
Contingencies	10,000	1. ( ( , )
Casing Supplies	600	bo lake /
TOTAL INTANGIBLE DRILLING COSTS	214,250	Lo ((com)
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Conductor Casing	250	Vall 55
13-3/8" Surface Casing - 400'	2,900	
9-5/8" Protection Casing - 5400'	28,000	
TOTAL TANGIBLE DRILLING COSTS	31,150	226
DRY HOLE COSTS	245,400	
Intangible Completion Costs		
Don Howle see /D. D. 2 done @ \$3.550	4,650	
Day Work wo/D.P. 3 days @ \$1,550	2,280	
Completion rig - 5 days @ \$456/day PDC and CBL Log	3,000	
Cement and Cementing	6,000	
Perforating	2,800	
Engineering.	2,000	
Rental Equipment	4,900	
Casin; Supplies	2,000	
TOTAL INTANGIBLE COMPLETION COSTS	27,630	
211.00.00.00.	57 <b>,</b> 000.	
7" OD Casing - 12,000' 2~7/8" OD Tubing - 12,000'	18,000	·
Vellhead Equipment	10,000	
Surface Equipment	10,000	
TOTAL TANGIBLE COMPLETION COSTS	95,000	11/2/2019
Less P & A Costs	2,000	BEFORE EXAMINER UTZ
TOTAL COMPLETED WELL COSTS	366 020	OIL CONSERVATION COMMISSION
TOTAL COMPLETED MEDE CO212	366,030	GARCE EXHIBIT NO. 3
		CASE NO.
	:	Submitted by
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		Hearing Date

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STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

RE: COMPULSORY POOLING ORDER IN THE SOUTH CARLSBAD-MORROW GAS POOL EDDY COUNTY, NEW MEXICO

TO WHOM IT MAY CONCERN:

WE THE UNDERSIGNED AS OWNER OR OWNERS OF THE OIL AND GAS AND OTHER MINERAL RIGHTS IN AND UNDER THE S/2 OF SECTION 24, T22S, R26 EAST, N.M.P.M. DO HEREBY REQUEST THAT MICHAEL P. GRACE II AND CORINNE GRACE BE MADE OPERATORS OF THE PROPOSED WELL WHICH IS TO BE DRILLED IN AN ORTHODOX LOCATION OF MR. GRACE'S CHOICE.

WE FEEL THAT MR. MICHAEL P. GRACE II AND CORINNE GRACE HAVE PROVED THEIR ABILITY IN THIS AREA AND THAT THEY ARE BEST QUALIFIED TO BE OPERATORS.

Mr. Imro Jack L. Dugram

CIL CONSERVATION CO: 4

Die ( ) 10-7-1

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

RE: COMPULSORY POOLING ORDER IN
THE SOUTH CARLSBAD-MORROW GAS POOL
EDDY COUNTY; NEW MEXICO

#### TO WHOM IT MAY CONCERN:

WE THE UNDERSIGNED AS OWNER OR OWNERS OF THE OIL AND GAS AND OTHER MINERAL RIGHTS IN AND UNDER THE S/2 OF SECTION 24, T22S, R26 EAST, N.M.P.M. DO HEREBY REQUEST THAT MICHAEL P. GRACE II AND CORINNE GRACE BE MADE OPERATORS OF THE PROPOSED WELL WHICH IS TO BE DRILLED IN AN ORTHODOX LOCATION OF MR. GRACE'S CHOICE.

WE FEEL THAT MR. MICHAEL P. GRACE II AND CORINNE GRACE HAVE PROVED THEIR ABILITY IN THIS AREA AND THAT THEY ARE BEST QUALIFIED TO BE OPERATORS.

(Gudrey) Angrain

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CITIES SERVICE OIL COMPANY

800 Vaughn Building Midland, Texas 79701 Telephone: 915 684-7131

February 3, 1972

Lelo 4643

State of New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

Subject:

Case No. 4643, Order No. R-4239.

Gentlemen:

As set out in Paragraph 3 of Page 3 of the above mentioned Order, Cities Service is required to furnish you with the attached copies of the itemized schedule of estimated well costs.

If we can be of further assistance, please advise.

Yours truly,

CITIES SERVICE OIL COMPANY

Ronnie G. Ward

Range G. Nask

Landman

RGW: VP

Attachment

BEFORE EXAMINER UTZ AL CONSERVATION COMMISSION Submitted by .... Hearing Date .....

> RE: COMPULSORY POOLING ORDER IN THE SOUTH CARLSBAD-MORROW GAS POOL EDDY COUNTY, NEW MEXICO

TO WHOM IT MAY CONCERN:

WE THE UNDERSIGNED AS OWNER OR OWNERS OF THE OIL AND GAS AND OTHER MINERAL RIGHTS IN AND UNDER THE S/2 OF SECTION 24, T22S, R26 EAST, N.M.P.M. DO HEREBY REQUEST THAT MICHAEL P. GRACE II AND CORINNE GRACE BE MADE OPERATORS OF THE PROPOSED WELL WHICH IS TO BE DRILLED IN AN ORTHODOX LOCATION OF MR. GRACE'S CHOICE.

WE FEEL THAT MR. MICHAEL P. GRACE II AND CORINNE GRACE HAVE PROVED THEIR ABILITY IN THIS AREA AND THAT THEY ARE BEST QUALIFIED TO BE OPERATORS.

Mr. + Mrs. Sack & Inglan
Chiday Ingram
Chiday Ingram
Charles
Cleo C. Houghase
Milant Rand
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Mona & Nelson
Mr. + Mrs. James Lillow In

ing Fearl Weads
James E. Smith

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OIL CONSCINATION COMMING IN CASE NO.

RE: COMPULSORY POOLING ORDER IN
THE SOUTH CARLSBAD-MORROW GAS POOL
EDDY COUNTY, NEW MEXICO

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James E. Smith Voysie & Smith

CIL COMMINATION COMMISSI

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Mv & Mrs. James L. Waoda by Pearl Woods

LINONE EXAMPLES UTZ IL COLUMNITION COMMISS Grace DUBIT NO. 10

RE: COMPULSORY POOLING ORDER IN THE SOUTH CARLSBAD-MORROW GAS POOL EDDY COUNTY, NEW MEXICO

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TO MINER UTZ

PATRON COMP.

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RE: COMPULSORY POOLING ORDER IN
THE SOUTH CARLSBAD-MORROW GAS POOL
EDDY COUNTY, NEW MEXICO

Eleo a Douglass

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WARREN UT WATION COM Gnace TUBBIT NO. 13

and Date

September 8, 1972

Mr. Dan Hannifin P. O. Box 182 Roswell, New Mexico 88201

Dear Sir:

Thank you for the visit to our office last week to discuss your proposed 11,800' Test located in Section 24, T22S, R27E, Eddy County, New Mexico.

Please find attached an estimated AFE cost as we discussed.

I hope we are able to make some kind of deal on this prospect.

Yours very truly,

MORAN QIL PRODUCING & DRILLING CORP.

KDMC/d Attach.

HOBBS, NAT M. XIII. & Factor (1975), 1937/775

## Dan Hannifin - 11,800' Test Section 24, T22S, R26E Eddy County, New Mexico

# ESTIMATED AFE COST

Stake well	\$ 150	
Damages, location and roadway	2,500	
350' 13 3/8 48# H-40 @ 8.20	2,870	
5300' 9 5/8		
3400' 9 5/8 36# K-55 @ 5.64	19,176	
1100' 9 5/8 40# K-55 @ 6.27	6,897	
850' 9 5/8 40# N-80 @ 7.76	6,596	
Cement 13 3/8	1,500	
Cement 9 5/8	2,500	
13 3/8 Float Equipment	150	
9 5/8 Float Equipment	700	
13 3/8 X 9 5/8 casinghead	2,000	
Drilling mud	20,000	
Logs	10,000	
Rig time to log	2,000	
3 - DST's at \$3000 each	9,000	
Welding, etc.	1,000	
Contingencies	9,000	
	<del></del>	
	96,039	
4% tax	3,841	
	99,880	
11,800' drilling at \$8.90	105,020	
/ 19% tax	4,200	
ESTIMATED DRY HOLE COST	<del>\$209,100</del>	2/6/807
11,800' - \$ 1/2		<del></del>
	2 205	
900' 5 1/2 17# N-80 Buttress @ 3.66	3,295	
8950' 5 1/2 17# N-80 @ 3.43	30,700	
2140' 5 1/2 20# N~80 @ 4.04	8,690	
11,800' 2\3/8 4.7# N-80 tubing @ \$1	11,800	
Cement 5 1/2	11,800 2,500	
Cement 5 1/2 Perforating	11,800 2,500 1,500	
Cement 5 1/2 Perforating Acidizing and Treat	11,800 2,500 1,500 3,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc.	11,800 2,500 1,500 3,000 7,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc. Labor and trucking	11,800 2,500 1,500 3,000 7,000 3,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc.	11,800 2,500 1,500 3,000 7,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc. Labor and trucking Miscellaneous and contingencies  COMPLETION COST	11,800 2,500 1,500 3,000 7,000 3,000 7,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc. Labor and trucking Miscellaneous and contingencies	11,800 2,500 1,500 3,000 7,000 3,000 7,000	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc. Labor and trucking Miscellaneous and contingencies  COMPLETION COST  4% tax	11,800 2,500 1,500 3,000 7,000 3,000 7,000 78,485 3,140	
Cement 5 1/2 Perforating Acidizing and Treat Tank battery and etc. Labor and trucking Miscellaneous and contingencies  COMPLETION COST	11,800 2,500 1,500 3,000 7,000 3,000 7,000	

# BEFORE THE

# OIL CONSERVATION COMMISSION OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF D. L. HANNIFIN FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case 4819

# APPLICATION

Comes now D. L. Hannifin and, as provided by Section 65-3-14, New Mexico Statutes 1953, as amended, applies to the Oil Conservation Commission of New Mexico for an order pooling all of the mineral interests in and under S/2 of Section 24, Township 22 South, Range 26 East, N.M.P.M., Eddy County, New Mexico, and in support thereof would show the Commission:

- 1. Applicant is the owner of the operating rights on the SE/4 of Section 24, Township 22 South, Range 26 East, N.M.P.M.
- 2. Michael P. Grace and Corinne Grace are the owners of the operating rights on the SW/4 of the above described section. Their address is P. O. Box 1418, Carlsbad, N.M., 88220.
- 3. Applicant proposes to drill a well in the South Carlsbad-Worrow Gas Pool to be located 1980 feet from the South line and 1980 feet from the East line of the above described section.
  - 4. As required by the provisions of Commission Rule 104, Applicant proposes to dedicate the S/2 of Section 24, Township 22 South, Range 26 East, N.M.P.M. to the well.

Stand he was the surface of the surf 831.70

5. Applicant has been unable to obtain voluntary agreement for the pooling of the above unpooled interests, and in order to avoid the drilling of unnecessary wells, to protect correlative rights, and to prevent waste, the Commission should pool all interests in the spacing or proration unit as a unit.

WHEREFORE, applicant prays that the Commission set this matter for hearing before the Commission or the Commission's duly appointed examiner, and that after notice and hearing as required by law, the Commission enter its order pooling all interests underlying the S/2 of Section 24, Township 22 South, Range 26 East, N.M.P.M., Eddy County, New Mexico, together with provision for applicant to recover his costs out of the production including a risk factor to be determined by the Commission and with provision for the payment of operating costs and costs of supervision out of production to be allocated among the owners as their interests may appear, and for such further orders as may be proper in the premises.

Respectfully submitted,

D. L. Hannifin

ELLAMIN &

P. C. Box 1769

Santa Pe, New Mexico 87501

Attorneys for Applicant

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION

OF

MICHAEL P. GRACE II and CORINNE GRACE

FOR A COMPULSORY POOLING ORDER IN THE SOUTH CARLSBAD-MORROW GAS POOL. EDDY COUNTY, NEW MEXICO.

Case 4836

### APPLICATION

COME NOW the Applicants in the above styled cause, and respectfully make application to the Commission for a compulsory pooling
order covering the S/2 of Section 24, Township 22 South, Range 26
East, N.M.P.M., Eddy County, New Mexico, covering all mineral
interests of whatsoever kind and nature in all formations from the
surface of the earth to the base of the Morrow formation. Applicants
further pray that Applicants be named as the operator of the
pooled unit requested above.

Applicants would propose to dedicate the above referred pool unit to a well to be drilled at an orthodox location at some point within the boundary of said pool unit, which location will be selected by the Applicants prior to the time of hearing on this application, after having all geological data that could be derived from the presently drilling wells in the immediate area.

Applicants are the owners of and have the sole and exclusive right to drill from the formations which are the subject of this application underlying the SW/4 of said Section 24, and applicants are informed and believe and on the basis of such information and belief allege that D. L. Hannifin, whose address is P. O. Box 182,

Roswell, New Mexico, owns or controls the drilling rights with respect to the same formations underlying the SE/4 of said Section 24.

D. L. Hannifin has heretofore filed application with the Commission for a compulsory pooling order covering the S/2 of said Section 24, which has been docketed as Commission case no. 4819 and is currently set down for hearing on or about September 13, 1972, which application requests that D. L. Hannifin be named as operator of said pooled unit. In view of the conflict between the instant application and that of D. L. Hannifin referred to above, Applicants would respectfully move the Commission to continue the hearing on the Hannifin application in case no. 4819 until such time as the instant application can be heard, after due notice as required by law, and then and there consolidate the instant application with case no. 4819 for purposes of hearing.

The instant application is in the interests of conservation and will prevent waste and protect the correlative rights of all parties concerned.

wherefore, Applicants pray that the foregoing application be set down for hearing at the next regularly scheduled examiner's hearing, that case no. 4819 be continued until such time and that both cases be consolidated for purposes of hearing.

BURR & COOLEY 152 Petroleum Center Building Farmingtor, New Mexico 87401

William J. Cooley
Attorneys for Applicants