

Case No.

966

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Application, Transcript,  
Small Exhibits, Etc.

COPY

## HUMBLE OIL &amp; REFINING COMPANY

September 20, 1955

Re: Reclassification of Humble  
New Mexico State "G" Well  
No. 2, Sec. 28, T-21-S,  
R-36-E, Lea County, New  
Mexico

New Mexico Oil Conservation Commission  
Santa Fe, New Mexico

Gentlemen:

As a result of a study performed in conjunction with reconditioning our New Mexico State "G" Well No. 2 located 660 feet from East and South lines of Section 28, Township 21 South, Range 36 East, Lea County, it is apparent that this well should be reclassified from the Arrowhead Pool to the Arrow Pool. In addition, because of the results obtained from a workover, the well should be designated as a gas well. The workover consisted of a sand-oil fracture treatment through perforated interval from 3718 feet to 3816 feet.

The Arrow Pool as designated by Order R-520 includes the East half of Section 28, Township 21 South, Range 36 East. The order further designated the vertical limits of the Arrow Pool to include the Yates, Seven Rivers and all of the Queen formation. The Arrowhead Pool includes only those wells producing from the Grayburg and San Andres formations. From a cross section prepared with the formation tops, based upon information obtained from the Stratigraphic Nomenclature Committee, it indicates that our New Mexico State "G" Well No. 2 is producing entirely from the Queen formation and that although the Grayburg formation may have been penetrated in drilling, the spring was set above the top of the Grayburg. Therefore, in accordance with Rule R-520, the well should be reclassified as an Arrow Pool well.

Recent tests on small size chokes has shown the well produces with a gas-oil ratio in excess of 100,000 cubic feet per barrel. The Arrow Pool rules as set forth in Order R-520 state that a gas well will be any well having a gas-oil ratio in excess of 100,000 cubic feet per barrel.

COPY

## HUMBLE OIL &amp; REFINING COMPANY

September 20, 1955

Re: Reclassification of Humble  
New Mexico State "G" Well  
No. 2, Sec. 26, T-21-S,  
R-36-E, Lea County, New  
Mexico

New Mexico Oil Conservation Commission  
Santa Fe, New Mexico

Gentlemen:

As a result of a study performed in conjunction with reconditioning our New Mexico State "G" Well No. 2 located 680 feet from East and South lines of Section 26, Township 21 South, Range 36 East, Lea County, it is apparent that this well should be reclassified from the Arrowhead Pool to the Arrow Pool. In addition, because of the results obtained from a workover, the well should be designated as a gas well. The workover consisted of a sand-oil fracture treatment through perforated interval from 3716 feet to 3826 feet.

The Arrow Pool as designated by Order R-520 includes the East half of Section 26, Township 21 South, Range 36 East. The order further designated the vertical limits of the Arrow Pool to include the Yates, Seven Rivers and all of the Queen formation. The Arrowhead Pool includes only those wells producing from the Graptolite and San Andres formations. From a cross section prepared with the formation tops, based upon information obtained from the Stratigraphic Nomenclature Committee, it indicates that our New Mexico State "G" Well No. 2 is producing entirely from the Queen formation and that although the Graptolite formation may have been penetrated in drilling, the casing was set above the top of the Graptolite. Therefore, in accordance with Rule R-520, the well should be reclassified as an Arrow Pool well.

Recent tests on small size chokes has shown the well produces with a gas-oil ratio in excess of 100,000 cubic feet per barrel. The Arrow Pool rules as set forth in Order R-520 state that a gas well will be any well having a gas-oil ratio in excess of 100,000 cubic feet per barrel.

COPY

## HUMBLE OIL &amp; REFINING COMPANY

New Mexico Oil Conservation Commission  
September 20, 1955  
Page 2

In connection with our request that the well be reclassified as an Arrow Pool gas well, we have attached a gas unit plat dedicating the South half of Section 28, Township 21 South, Range 36 East. We also support our application with the following statements:

1. Name of well and location - New Mexico State "G" Well No. 2, located 680 feet from the East and South lines of Section 28, Township 21 South, Range 36 East, Lea County, New Mexico.
2. New Mexico State "G" No. 2 was completed in the Arrow Pool prior to the effective date of Order R-520.
3. The acreage to be dedicated is 320 acres described as the South half of Section 28, Township 21 South, Range 36 East, Lea County, New Mexico.
4. The non-standard gas proration unit consists of contiguous quarter quarter sections.
5. The non-standard gas proration unit lies wholly within a single governmental section.
6. The entire non-standard gas proration unit may reasonably be presumed to be productive of gas.
7. All operators owning interests within 1500 feet of the well have been notified by registered mail.

We request reclassification of the well and the assignment of the 320 acre non-standard proration unit under the rules and regulations for the Arrow Pool as set forth in Order R-520. If you are unable to grant our request by an administrative order, then we request that a hearing date be set to consider this application.

COPY

## HUMBLE OIL &amp; REFINING COMPANY

New Mexico Oil Conservation Commission  
September 20, 1935  
Page 3

STATE OF TEXAS  
COUNTY OF MIDLAND

Before me the undersigned authority, a notary public in and for said County and State, came this day and personally appeared J. P. Rushman, who states on oath that he is the duly designated representative of Humble Oil & Refining Company and that the information as set forth in this application is true and correct to the best of his knowledge.

Sworn to and subscribed before me by J. P. Rushman on this 20th day of September, 1935.

Shirley J. Elmer SHIRLEY J. ELMER  
Notary Public in and for Midland  
County, Texas

Yours very truly,

HUMBLE OIL & REFINING COMPANY

J. W. HUGHES,  
Division Superintendent

By: J. P. Rushman  
Asst. Div. Superintendent

LFT/ee  
Attachment

COPY

HUMBLE OIL & REFINING COMPANY

September 21, 1935

Gulf Oil Corporation  
Box 2357  
El Paso, New Mexico

Standard Oil & Gas Company  
Box 1470  
El Paso, New Mexico

Gentlemen:

Please find attached a copy of our application to the New Mexico Conservation Commission for a reclassification of our New Mexico State "U" Well No. 2, 650 feet from East and South lines of Section 25, Township 21 South, Range 25 East, Lea County, New Mexico, from an Avenhurst Pool oil well to an Arrow Pool gas well and the assignment of a 250 acre non-standard proration unit.

We have attached four (4) copies of a waiver which we would appreciate your signing. Please retain a copy for your files and return the other three to this office.

Thanking you in advance for your consideration of this matter.

Yours very truly,

HUMBLE OIL & REFINING COMPANY

J. W. HOSSE,  
Division Superintendent

By: COPY ORIGINAL SIGNED J. P. RUCKMAN  
Asst. Div. Superintendent

AJE/m  
Attachment

BEFORE THE  
**Oil Conservation Commission**  
SANTA FE, NEW MEXICO

October 17, 1955  
Examiner Hearing

IN THE MATTER OF:

CASE NO. 966

TRANSCRIPT OF PROCEEDINGS

ADA DEARNLEY AND ASSOCIATES  
COURT REPORTERS  
605 SIMMS BUILDING  
TELEPHONE 3-6691  
ALBUQUERQUE, NEW MEXICO

BEFORE THE  
OIL CONSERVATION COMMISSION  
Hobbs, New Mexico  
October 17, 1955

IN THE MATTER OF:

Application of Humble Oil and Refining Company  
for approval of a 320-acre non-standard gas  
proration unit in the Arrow Gas Pool, to con-  
sist of S/2 of Section 26, Township 21 South,  
Range 36 East, Lea County, New Mexico, and to  
be dedicated to applicant's New Mexico State  
"G" Well No. 2, located 660' from the East and  
South lines of said Section 26.

Case No. 966

BEFORE:

Mr. Warren W. Mankin, Examiner

R E G I S T E R

<u>NAME</u>	<u>COMPANY</u>	<u>ADDRESS</u>
W.G. Abbott	Amerada	Monument, New Mexico
G. H. Hinchfield	New Mexico Oil & Gas	Hobbs, New Mexico
Hugh A. Wallis	Western Oil Fields	Denver, Colorado.
K. C. Heald, Jr.	Humble	Hobbs, New Mexico
R. S. Dewey	Humble	Midland, Texas
S. B. Christy IV	Hervey, Dow & Hinkle	Roswell, New Mexico
J. B. Waid	Humble	Midland, Texas
R. E. Layhe	Samedan	Hobbs, New Mexico
R. D. McPeters	John M. Kelly	Hobbs, New Mexico
R. J. Francis	Continental	Hobbs, New Mexico
John A. Weidman	Continental Oil	Roswell, New Mexico
E. V. Boynton	Continental Oil	Hobbs, New Mexico
V. T. Lyon	Continental Oil	Ft. Worth, Texas
L. A. Hanson	O. C. C.	Artesia, New Mexico

ADA DEARNLEY & ASSOCIATES  
STENOGRAPHIC REPORTERS  
ALBUQUERQUE, NEW MEXICO  
TELEPHONE 3-6691

A. L. Porter	O. C. C.	Hobbs, New Mexico
C. R. Smith	Continental Oil	Eunice, New Mexico
J. W. Adams	Mapenza Oil Co.	Hobbs, New Mexico
R. C. Lannen	Continental Oil	Eunice, New Mexico
C. M. Bumpass	Gulf Oil Corp.	Hobbs, New Mexico
R. E. Cook	Conoco	Hobbs, New Mexico
Carl Thornton	Conoco	Hobbs, New Mexico

### TRANSCRIPT OF HEARING

HEARING EXAMINER MANKIN: The hearing will come to order. We have five cases today, 966, 967, 968, 969 and 970. I would like to swear all the witnesses in at once and dispense with that at this moment. Those that are going to testify today and be witnesses, will you please stand and raise your right hand, and I shall swear them in at this time, in all five cases.

(Witnesses sworn by Mr. Mankin.)

Let us proceed with Case 966.

MR. CHRISTY: Mr. Examiner, I am Mr. Christy of the firm of Hervey, Dow and Hinkle, representing Humble Oil and Refining Company in Case No. 966. This case covers the application made by Humble, through their letter of September 20, 1955, requesting the reclassification of Humble State "G" No. 2 Well, located in Section 26, Township 21 South, Range 36 East, Lea County, New Mexico, and to extend the boundaries of the Arrow Gas Pool to include the southwest quarter of said Section 26. The "G" No. 2 Well was completed and producing oil and gas on the proration of Arrow Head Pool prior to the creation of Arrow Gas Pool.

We will attempt to show that the well was completed and pro-

ducing within the horizontal and vertical limits of the Arrow Gas Pool as currently defined in Order R-120 of this Commission.

Production tests of rather short duration indicate that the well is capable of being classified as an oil well, with a gas-oil ratio as a gas well producing some oil. In their application of reclassification of the well, the request is made that it be classified as a gas well on a non-standard proration unit, consisting of 320 acres in the south half of the said Section 26. In the event the request is granted, it will be necessary to extend the horizontal pool limits of Arrow Head Pool to include the southwest quarter of said Section 26.

I have two witnesses, Mr. Waid, who will present the geological characteristics of the well and Mr. Dewey, who will present Humble's reasons for the allowance of the application.

Would you take the stand, please?

J. B. WAID,

called as a witness, having been first duly sworn, testified as follows:

DIRECT EXAMINATION

By MR. CHRISTY:

Q Will you state your name, please?

A J. B. Waid.

Q Mr. Waid, is this the first time you have testified before the Conservation Commission?

A Yes, sir.

Q What is your occupation, Mr. Waid?

A I am production geologist for Humble Oil and Refining Company.

Q How long have you been with Humble in that capacity?

A Ten years.

Q Do you hold a degree from the university in geology or mining engineer?

A I have a degree from the University of Kansas, Mining Engineer.

Q When was that degree --

A 1941.

Q How long have you been engaged in geological work in oil production?

A Past ten years.

Q Are you familiar with the geology of wells in the area of Southeastern New Mexico?

A Yes, sir.

MR. CHRISTY: Does the Commission have any --

HEARING EXAMINER MANKIN: His qualifications are acceptable.

Q Mr. Waid, would you please tell us who the offset operators are to the "G" Two State Well, within 1,500 feet?

A Sinclair and Gulf.

Q Are those the only two within the 320 acres involved in this application?

A Yes, sir.

(Marked Exhibits 1, 2 and 3, for identification.)

MR. CHRISTY: We would like to offer into evidence Exhibits 1, 2 and 3, which are the notices of this hearing with registered return receipts.

HEARING EXAMINER MANKIN: Is there any objection to the introduction of these exhibits? If not, they will be accepted.

Q Mr. Waid, will you please explain to the Commission the

geological characteristics of State "G" No. 2 Well and your recommendation thereon concerning this application?

A Yes, sir.

MR. CHRISTY: May I sit down?

HEARING EXAMINER MANKIN: Surely.

A Our object here today is to recommend to the Commission to reclassify, for one thing, our State "G" No. 2 Well located here in the southeast quarter of Section 26, and also our State "G" No. 4 located in the northeast quarter of Section 26. We would like to reclassify those wells from the Arrowhead Pool, which produce from the Grayburg only, and reclassify them into the Arrow Pool, and, secondly, we would like to extend the horizontal limits of the Arrow Pool to include all of our State "G" Lease, which consists of Sections 23 and 26.

HEARING EXAMINER MANKIN: The Arrow Pool?

A Yes, Arrow Pool. Extension of this pool is necessary in the first place, in order for us to get a 320-acre allowable for "G" No. 2, and also fits in with the plan that Humble has for the proposed development of the "G" Lease, which we hope will prove successful, and which was commenced by work-over on our State "G" 2 Well. Now, I have an exhibit here I have numbered Number 1.

MR. CHRISTY: Excuse me. At this time I would like to have the reporter mark these four exhibits as Exhibits 4 to 8. I will offer them in evidence.

(Marked Humble's Exhibits No. 4 to 8,  
for identification.)

A This exhibit shows the location of our State "G" Lease, and the purple line here (indicating) shows the present limits of the

Arrowhead, Arrow Pool, and the green shows the horizontal limits of Jalmat, and the blue shows the limits of the Eumont Pool. The orange line here (indicating), shows our proposed 320-acres that we wish to assign to our "G" No. 2 Well, which consists of the south half of Section 26. Our proposed extension to the Arrow Pool is signified by a dashed purple line which includes all of Sections 23, 26 and the southwest quarter of Section 24. I also have another Exhibit --

HEARING EXAMINER MANKIN: (Interrupting) Excuse me, Mr. Waid, you have been testifying from Exhibit Number 4, is that correct, sir? If you will watch --

A I had it Number 1 and it should be Number 4, is that right?

Q Please refer to the numbers.

A All right, sir. Exhibit Number 5, which is a structural map contoured on top of the Queen sands, and it will be noticed by the structure map -- Well, before I start on that, also the -- if you will notice the structure on our "G" Lease is in an area which is also slightly lower than wells to the north, which is on the southern flanks of the old Monument, and is only slightly lower than the wells to the east and south, along the old Eunice High. And, the fact is, it can also be termed as a relatively flat area, It dips from the north to south, and from the east to the west, from the range of one degree dip.

This structure map was made by tops on all of the gamma neutron logs available. Where we didn't have logs, I used the best sample tops I could find to form the interpretation there. Now, I also have some cross-sections which are, they are directions, and so forth, indicated on this Exhibit Number 1, and --

Q Excuse me, Mr. Waid, that is Number 4?

A I mean Number 4 and Number 5, I am sorry.

Q That is all right.

A These cross-sections -- we will start with Section BB, which goes from the Continental State D-15 No. 8, located in the southeast quarter of Section 15, down to our State "G" No. 2 Well, which is located in the southeast quarter of Section 26, and by looking at this cross section, I have the top of the Yates and the top of Seven Rivers and top of the Queen. Possibly you can see there that there is a good distinct correlation on top of the Queen, and also, on Section AA you will notice I have Yates, Seven Rivers and Queen, which are --

HEARING EXAMINER MANKIN: That is Exhibit Number 7?

A On Exhibit Number 7. Now, what I would like to point out going back to Exhibit Number 6, Gulf's Ramsey State No. 17, which is this well (indicating). It is classified in the Jalmat Pool, and it has 480 acres dedicated to it. It produces gas from the Yates and Seven Rivers through open hole sections from a plus 335 to a minus 90. Also, this is above the top of the Queen Formation, but in drilling a well in the Queen, we ran two drillstem tests, and the first drillstem test is minus 100 to minus 212, flowed gas at the rate of 22 MCF a day, and on the second drillstem test, only 130 from minus 212 to minus 300 carried open 320 feet. This indicates that there is production in present day, with the present day well completion practices to the southwest of our "G" lease. Now, Gulf's Ramsey A No. 2, located in the southwest quarter of Section 27, which doesn't appear on this cross section, no log of it is classified in the Eunice Pool, and it produces oil from Queen through open hole from a minus 167 to a minus 320. July, 1955

production of this well was 578, oil, with gas-oil ratio of 139, which indicates that there is production from the Queen sand directly east of our "G" Lease, and since the Queen sand is correlated from said Ramsey 17 clear through to our "G" 2, why it is reasonably assumed that all of Section 26 will be productive.

On our lease there, now I have also some information on the Ramsey, Gulf Ramsey A No. 13, located in the northeast quarter of Section 35, here (indicating). That well is classified in the Arrowhead Pool. It is very doubtful that it will encounter the Grayburg, and probably should be prorated in the Arrow Pool. It produces oil from the Queen, to open hole from a minus 188 to a minus 292 feet. July production from that well was 1,130 barrels of oil, with gas-oil ratio of 939, which establishes that there is production south of our "G" Lease.

Now, Gulf's Ramsey A No. 11, this well is located in the northeast quarter of Section 35, and is also prorated in the Arrowhead Pool. It is very doubtful that it will encounter the Grayburg. It produces from the Queen in open hole from minus 195 to a minus 296. This July production was 1,237 barrels of oil, plus 3,109 barrels of water, with a gas-oil ratio of 3,057.

The next well on our cross section will be the Humble State "G" No. 2. This well was originally completed on 8-27-1942, and was completed from two sets of perforations. One set from 3,640 to 3,670, and one set from 3,724 to 3,786. It potential for an initial production after being acidized with pacs for 21.66 barrels of oil per day through an 18-64 choke, gas oil ratio 784. On workover in September of 1948, cumulated production totalled 20,785 barrels of oil. Its production decreased to 4.7 barrels per day.

At that time we <sup>produced</sup> shot the well with 2,000 gallons, and the potential test after workover was 31.5 barrels per day, gas oil ratio 7,692. Another workover was performed in July, 1955, after well had produced a total of 32,551 barrels of oil, and the production declined before workover to five barrels of oil per day. This section from 3716 to 3816 was sand fracked with 20,000 of refined oil and 30,000 pounds of sand, after which brings up our problem today.

The well is now capable of producing as a gas well or oil well, depending on the rate that it is produced at.

Going along to our cross section, Sinclair's Brownlee No. 4, located in the southwest quarter of Section 25, presently classified in the Arrow Pool, is a gas well and has 160 acres dedicated to it. It produces gas from the Queen Formation, their perforations from plus 112 to minus 92. Also in this same quarter section we have the Sinclair Brownlee Number 3, same location, in the southwest quarter of Section 25, same quarter section, classified in the Arrowhead Pool. This little casement--Brownlee No. 3 is right here (indicating).

HEARING EXAMINER MANKIN: That is southwest quarter?

A Southwest quarter, That produces oil from the Queen in open hole, from a minus 251 to minus 296. July production from that well was 222 barrels of oil, with a gas-oil ratio of 7,158. And, also in that same quarter section is ~~Number~~, the Brownlee No. 2 and No. 1, which are also oil wells with the same characteristics. I could go on, and I am skipping over. They are all oil wells producing out of the Queen, prorated in the Arrowhead, which is a necessity because you have a 160 acre allowable for gas from No. 4 and No. 3 oil wells, with an allowable producing on the same acreage.

Now, we can go on a little further to the Gulf Ramsey B No. 2, located in the northwest quarter of Section 25. It is presently classified in the Arrow Pool, has 160 acres dedicated to the well, produces gas from the Queen, the perforations from minus 75 to minus 165, and from plus 25 to minus 25. Also, Gulf Ramsey B No. 1, located in the northwest quarter of Section 25, same quarter section, classified in the Arrowhead Pool, and it produces oil from the Queen from a minus 222 to a minus 307. July production was 410 barrels of oil, gas-oil ratio to 2520. So, we have there, there we have a gas well with a 160 acre allowable and an oil well was in the same quarter section.

Now, if we can go on up to the Gulf's Mattern No. 1, located in the southeast quarter of Section 24, classified in the Arrow Pool, which has a 320-acre dedication and produces gas from the Seven Rivers and Queen, both. Produces between plus 320 to a minus 330, which includes both Seven Rivers and the Queen.

Then in the same quarter section, Gulf's Mattern Number 2, in the southeast quarter of Section 24, classified in the Arrowhead Pool, produces oil through the Queen and some of the Grayburg in the open hole. It produces from Minus 190 to minus 297.

Now, from this cross section, in the work that I have done here and the work that you will see later on, in the Exhibit No. 6, you can see that a gas-oil contact is very uncertain, that there is no oil produced above a minus 163, and gas is produced as low as minus 330 feet. Its low well is the Gulf Mattern. Also, from this data I have collected, water is being produced at 296 feet in Gulf's Ramsay No. 11, and there is one other well, producing well, it is Continental's D-15 Number 8 up here in the southeast quarter of

Section 15 producing it, as high as minus 279 feet. I am wondering why it is so hard to tell where the gas and oil is coming from, and contribute it to the fact that the area is a relatively flat area, and that since it is flat that the gas/<sup>oil</sup>contacts may not be as distinct as it is in areas to the north and east and south, where there is much more relief.

But, at present there are both gas and oil allowables being produced from the same acreage, particularly those in the northwest quarter of Section 25, southwest quarter of Section 25, and one we will discuss later, the northeast quarter of Section 22.

Now, we will look at Exhibit Number 6, which is cross section BB Prime, and we will start with the first well, Continental's State No. 15, No. 8 --

Q Excuse me, did you say Exhibit 6?

A It should be 7.

Q It should be 7, I believe.

A Exhibit 7, Continental's <sup>State</sup> Leonard D -15 No. 8 is classified in the Eumont Pool, and it is producing oil from both the Queen and the Grayburg, in open hole section from minus 112 to a minus 279. July production from that well was 162 barrels of oil, and plus 3,430 barrels of water, with a gas-oil ratio of 933. That is one well where water is being produced as high as a minus 279 feet.

The next well on the cross section is the Gulf Leonard A No. 3, located in the northeast quarter of Section 22. The well is classified as a gas well in the Eumont Pool. It produces gas from the Queen through perforation from plus 102 to a minus 98 perforated interval, as shown here, and has 160 acres dedication.

Also in the same quarter section is the Gulf Leonard A No. 5.

classified in the Eunice Pool. On this plat the Gulf Leonard A 3 is here, and No. 5 is here (indicating).

MR. MALONE: If the Examiner please, the witness, in referring to this well here, and this well here, it is impossible for us to follow his testimony. I would appreciate it if he would give a description of the well.

A The Gulf Leonard A No. 5, located in the northeast quarter of Section 22, is classified in the Eunice Pool, produces oil from a minus 156 to a minus 292. Its July production was 900 barrels of oil, gas-oil ratio to 4,678, plus 3,588 barrels of oil.

The next well I would like to talk about is Humble's State "G" No. 1, located in the northwest quarter of Section 23. Humble State "G" No. 1 was plugged and abandoned, however, it was plugged and abandoned in 1937. And we have, from cores in the well, there was definite gas sands from minus 222 to a minus 224; and from minus 251 to a minus 252; from minus 255 to a minus 256; and from minus 257 to minus 259; and from minus 276 to minus 278, which, I am sure, modern day completion practices will make a gas and oil well.

The next well on the cross section is Humble's State "G" No. 5, located in the northwest quarter of Section 23, which is also a plugged and abandoned well, but the "G" 5 was drillstem tested and from between plus 20 feet and minus 30 feet produced 29 MCF per day on a drillstem test of 60 minutes duration. Also, a drill stem test was taken from an interval of 130 to a minus 160, and gas received in 22 minutes duration was too slight, so I am sure with modern-day completion practices that that will probably make a gas well, too.

The next well on the cross section is Humble's State "G" No. 4. That is located in the northeast quarter of Section 26, presently classified in the Arrowhead Pool, which we are asking it to be reclassified to the Arrow Pool. It produces oil from the Queen from a minus 85 to a minus 199. Its July production was 124 barrels of oil, with an oil-gas ratio of 1,695. We feel that we can go in this well and probably make it a gas well by sand-frac.

HEARING EXAMINER MANKIN: Mr. Waid, I notice you keep referring to reclassifying "G" No. 4. Your application offered only your "G" No. 2 for a non-standard unit.

MR. CHRISTY: That is correct, I believe that there is another application.

HEARING EXAMINER MANKIN: I see.

MR. CHRISTY: I was going to clear that, only --

HEARING EXAMINER MANKIN: For the purpose of this hearing, we are only considering Humble's "G" No. 2 NSP, regarding this particular well.

A The next well I would like to talk about is Humble's "G" No. 3, which doesn't appear on the cross section, but is located in the southeast quarter of Section 26. I had no log available, I didn't. It is also an abandoned well. However, on drillstem test from minus 87 to a minus 407, with tubing open 60 minutes, 1,830 feet of sulphur water was recovered, plus gas flowing at the rate of 50 MCF of gas per day, which indicates that definite gas is in our State "G" No. 3. The next well is State -- Humble State "G" No. 2, which has been thoroughly gone over in the cross section on Exhibit 6 a few minutes ago.

One other well which isn't on the cross section is the Gulf

Leonard C No. 4, located in the southwest quarter of Section 36, which is presently classified in the Arrowhead Pool, and is producing from openflow from minus 199 to a minus 204 feet. Their July production was 267 barrels with gas-oil ratio of 2267.

HEARING EXAMINER MANKIN: That particular well was in the north--west quarter, was it not?

A Yes.

HEARING EXAMINER MANKIN: I thought you said southwest.

A Northwest.

HEARING EXAMINER MANKIN: Northwest.

A One general statement in regard to the formations which have been picked on both of these cross sections, we used information obtained from the New Mexico Stratigraphic Nomenclature Committee cross sections. The well picked, top picked and the Gulf Ramsey State No. 17, located in Section 34 is on one of those cross sections, and it appears in this, both cross sections, and throughout the area there are only two wells which penetrated the Grayburg. They are the Gulf Mattern A No. 2 in Section 24, Township 21 South, Range 36 East, and Continental State D-15 No. 8, located in Section 15, Township 21, South, Range 36 East.

Q Mr. Waid, would you be kind enough to show by your marking on Exhibit 4, the location with reference to Exhibit 7, as to the area? I don't believe you covered that point.

A Okay, on that cross section --

Q Cross section on Exhibit 7 as related to Exhibit 4.

A That is cross section B-B Prime, which extends from Continental D-15 Well No. 8 southward to Humble State "G" 2, located in the southeast quarter of section 26. The other cross section in Exhibit No. 6 extends from the Gulf Ramsey A No. 17, located in the north -

west quarter of Section 34 to the Gulf Mattern A No. 2, located in the southeast quarter of Section 24.

Q Now, referring to the well in question in this application, State "G" 2, would you give us the number of feet from the southeast line, sir, of that well?

A Which one?

Q The "G" -2 involved in this application.

A It is 660 feet from the east line.

Q All right, sir. Now, I believe in your testimony you referred once or twice to some water in one or two of these wells, with particular reference, I believe, to a well, the first well discussed in Exhibit 7. Could that water be coming from the Grayburg formation?

A Yes, sir, I think it is probably likely it is.

Q It would not be coming from the Queen?

A Well, I don't think it is probable, I think it is more probable that it is coming out of the Grayburg.

Q Now, the information from which you have testified concerning these various wells, is that taken, from your personal knowledge, from Humble files, scout checks, things of that type?

A Yes, sir, that type of information that I gathered, it was strictly from our scouting reports, through a scoutcheck.

Q Would that be the best information available to you?

A That was the only information available.

Q Of course, if any of those facts are wrong you would like to amend your testimony to tell the truth?

A Yes.

Q I am sure of that. And in your testimony you mentioned an

application on "G" 4 Well, and I think we realized, as the Examiner mentioned, that is not involved in this application.

A No.

Q The application of the "G" 4 Well.

A We are sorry.

Q But this hearing covers only the "G" 2 Well?

A Yes.

Q Now, sir, I believe you testified the well involved in this application is the New Mexico State "G" Well No. 2, located 660 feet from the east and 660 feet from the south lines of Section 26, Township 21 South, Range 36 East, NMPM, Lea County, New Mexico, is that right?

A Yes, sir.

Q Now, assuming the Commission Order R-520 was effective, or entered August 12, 1954, was the "G" 2 Well completed prior to such order or ruling?

A Yes, sir.

Q And the area in which you<sup>have</sup> asked for the proration, non-standard gas proration unit, as the south half of Section 26, is obviously contiguous area<sup>s</sup>, is that correct?

A Yes, sir.

Q It would not cross the section line?

A Yes.

Q Based on your research of the wells in the area and your knowledge of the area, would you care to recommend to the Commission the acceptance or the rejection of an application to reclassify the NM "G" 2 Well as a gas well in the Arrow Pool, and the extension of the Arrow Pool to include the southwest quarter of 26, 21 South,

36 East, as a portion of the pool, is your recommendation for that or against that, sir?

A It is for that. I think I definitely proved from the cross section and well information, that the entire south half of 26 is productive of gas or oil, and it can be due to our development plans that we would like to extend the area on the pool, as I mentioned before, to include Section 26 and Section 23, and in the southwest quarter of Section 24. *already in R-667 A*

Q From your research and work, would it appear from the characteristics as to oil and gas contact that productability would be the same throughout the entire south half of said Section 26?

A Yes, sir. It is one thing, since this area is flat, not many dips, and our "G" Lease actually is in an area, sand develops in an area, vertical limits where you would expect the normal gas oil contact to be. Our sand develops around minus 150, and it may be that the area is flat, that it is just hard to find the actual distinct gas-oil contact.

Q But it would appear to be the same throughout the whole south half?

A Yes, sir.

MR. CHRISTY: That is all.

HEARING EXAMINER MANKIN: Any questions of the witness?

MR. MALONE: May I, please. Ross Malone, appearing for Gulf Oil Corporation.

CROSS EXAMINATION

By MR. MALONE:

Q Mr. Waid, as I read the application, and I would like to direct this question to counsel as well, the application in Case

Number 966, which is under consideration, is limited to the approval of a proposed 320-acre non-standard gas proration unit. No reference is made in that publication to any redelination of any field. The questions which were directed to the witness, and substantially his testimony related to that proposition. I would like to inquire of the Examiner and of Counsel, whether the hearing is limited to the subject which was published, or whether it is being extended to include something which was not included in the publication?

MR. CHRISTY: Mr. Examiner, the Arrow Pool does not presently include the southwest quarter of Section 26. By necessity, to take in the 320 acres asked for in the south half, we must extend the limits of the pool.

HEARING EXAMINER MANKIN: I might add that the call of a hearing, as such, for an extension of the Arrow Pool, will be handled by a future nomenclature case.

MR. MALONE: In order to make the thing clear, I would like to state it for the record to be clear, that any application for the approval of a unit which includes acreage not presently in the common source of supply, or included in the designated field, is premature. And, for that reason, that the evidence relating to the redelination of the Arrow Gas Pool is not pertinent to the issue presented. I would like to ask just a few additional questions.

Q (By MR. MALONE) Did I correctly understand you to conclude your testimony, Mr. Waid, with the statement that in your opinion, based upon the geological study that you have made, the entire south half of Section 26, which comprises the proposed unit can reasonably be assumed to be productive either of oil or gas?

A Well, I mentioned the south half of 26, however, I -- be just as well to say the whole Section 26 would be reasonably productive, yes, sir.

Q Of oil or gas?

A Yes, sir, both.

Q You have not testified that, in your opinion, the entire south half can reasonably be assumed to be productive of gas, is that correct?

MR. CHRISTY: Mr. Examiner, I believe the witness just answered that question "of both". Mr. Malone asked him that question himself.

Q Then, I will ask the question whether or not, in your opinion, based upon the study which you have made, the entire south half can reasonably be assumed to be productive of gas?

A Yes, sir.

Q That is your conclusion?

A Yes.

Q Whether or not that production is in association with oil, and the extent to which it would be in association with oil you are not testifying, is that correct?

A Well, I wouldn't go so far as to name the exact limits of where you could produce oil and where you could produce gas, but I believe you can produce gas alone, or I believe you can produce both gas and oil.

Q Depending upon what?

A The interval allowed to produce.

Q The gas which you are producing would be gas that is in association with oil though, would it not?

A Not necessarily. Anywhere, if you perforated any above a

minus 163 and anywhere around that, you probably would produce gas.

Q You would be producing gas then?

A Possibly.

Q In fact, probably, would it not, Mr. Waid?

A Not necessarily, but possibly.

Q Would you testify that, in your opinion, you would not be producing ascap gas?

A No, sir.

Q What is the present producing interval in Humble "G" No. 2?

A The present producing interval in "G" No. 2 is from 3716 to 3816, which is perforated four shots from the foot. The subsea interval of a minus 190 to a minus 296.

Q From what formation is it producing?

A The Queen formation.

Q Exclusively?

A Yes, sir.

Q And what is the gas-oil ratio of the well at the present time?

A Mr. Dewey will testify later on about the productability of the well.

Q Have you taken into consideration in your testimony what the present gas-oil ratio is?

A No, sir.

Q You definitely believe --

A I know it will produce either gas or oil.

Q To what extent it has so produced, you are not prepared to testify?

A That is right.

Q You have, however, based your study of the other wells, as

to which you have testified, in part, on the relative production of gas and oil, have you not?

A Yes, sir.

Q But, you did not study Humble's own well on that basis?

A Well, it isn't my business to study our well. I was merely on the other wells. I was merely quoting information which was available and Mr. Dewey will later on tell you exactly how "G" No. 2 produces.

Q Did I correctly understand your testimony, that each of the wells to which you have testified specifically, in your opinion, is misclassified at the present time?

A Yes, sir, I think, the wells that I have testified -- My testimony included, the wells which were included in my testimony were correct.

Q Were incorrect?

A Correct, that is, very few wells in the area which are producing from the Grayburg.

Q And you did testify that all of the wells which you studied, and as to which you testified today were misclassified as to their, either as to being gas and oil wells, or as to the common source of supply from which it was producing?

A Well, from the information that I have, from our records, scouting records it appears that way.

Q How many of those wells were there, please, sir?

A God, I don't know how many wells. Let's see. I think roughly about 21. That may not be exactly correct.

Q Approximately 21, in any event, that are misclassified?

A Yes.

MR. MALONE: Off the record.

(Discussion off the record.)

MR. CHRISTY: I don't believe the witness testified there are 21 wells misclassified, he mentioned throughout his testimony certain wells that were misclassified. I don't believe there is any testimony--

A The one I know about is the fact that ours were misclassified.

Q In that connection, however, you managed to conclude that a large number of Gulf's were equally misclassified.

A Could be.

Q And, did I correctly understand you to say that there were 21 wells that you testified were misclassified?

A I didn't say misclassified, I said prorated a certain way.

Q They are classified for proration purposes?

A That is right.

Q That proration in your opinion is incorrect?

A All right, sir, that is right.

Q Now, with reference to the published scope of Humble's application in Case Number 966, do you have any information as to the normal allowable that would be assigned to this well if the application were granted, or would Mr. Dewey testify as to that?

A He will testify as to that.

Q And you don't have that information?

A No.

Q You would not be prepared to testify then that the Humble "G" No. 2 would be capable of producing the increased allowable of gas, if this application is granted?

A No, sir.

Q It is true, is it not, Mr. Waid, that based on your study, that there are oil wells located in the northeast quarter quarter of Section 35 which are producing Queen oil?

A Yes, sir.

Q Would you say as close as 1320 feet to the Humble "G" No. 2 Well, which you seek to have reclassified as a gas well?

A Yes, sir.

Q Is it your opinion that it is good proration practice to assign a 320-acre allowable to a well under those circumstances?

A Well, certainly I think it is possible to, yes, sir.

Q Well, that wasn't my question. Do you consider it to be good proration practice?

A No, sir.

MR. MALONE: That is all.

HEARING EXAMINER MANKIN: Any questions of the witness? Or, did you have something?

MR. CHRISTY: No, I don't have any more.

HEARING EXAMINER MANKIN: Any other questions of the witness? If not, the witness may be excused.

(Witness excused.)

MR. CHRISTY: Mr. Dewey.

HEARING EXAMINER MANKIN: Mr. Christy, do you wish to have these exhibits --

MR. CHRISTY: Yes, I was going to admit all eight of them.

R. S. DEWEY,

called as a witness, having been first duly sworn, testified as follows:

DIRECT EXAMINATION

BY MR. CHRISTY:

Q Would you state your name, address and occupation?

A R. S. Dewey, Humble Oil Company, Petroleum -- Regional Petroleum Engineer, Midland, Texas.

Q Have you testified before the Commission before?

A Yes, sir.

MR. CHRISTY: Is the Hearing Examiner satisfied with his qualifications?

HEARING EXAMINER MANKIN: Yes, sir, his qualifications are accepted

Q Mr. Dewey, would you please explain to the Commission the factors and the matter which Humble desires the Commission to take under consideration concerning your "G" 2 Well in Section 26, 21 South, 36 East, Lea County, New Mexico, and the reasons why you believe the application should be allowed?

A Humble State "G" 2 Well fell off production to the point where it seemed advisable to try sand frac treatment to try to restore the well to production, and the lower set of perforations in this were sand-fracked, as Mr. Waid has testified to. The results of that sand-frac treatment apparently have opened up a reservoir and gotten this well into condition where it is possible to produce a great deal more oil and gas than it formerly did. Since the well has been sand-fracked, with the exception of some tests that were run on this well to determine its productive capabilities, the well has been shut-in. We have no information on the well relative to its ability to produce over a long period of time. We do have some tests that were taken on the well, and some of which are of relatively short duration, but which we feel that, as the informa-

tion is fairly consistent, to indicate that the well will be productive. The numbers that we have on these short tests, we think, are indicative of what we may anticipate the wells to do when placed on production.

MR. CHRISTY: At that point, Mr. Dewey, I would like to get these Exhibits marked where you can go ahead.

(Marked Humble's Exhibits Nos. 8 through 12 for identification.)

Q Go ahead.

A The test that was submitted to the Commission was obtained by our present topographical engineering personnel in the Hobbs District. In order to afford the Commission a little better chance to get this information, the tabulated information has been reproduced on these Exhibits, 9, 10, 11 and 12. Sheet 1 on Exhibit 9 indicates the test was made on August 12th and on August 13th. These tests were made during the daylight hours, so they are not continuous tests. The testing started out by placing the well on a large size choke, available choke, and not a positive choke, so it is not as exact, possibly, as a positive choke, which they sufficiently accounted for, for this purpose. On the lower line we have indicated the various size chokes that were used on these tests. We started in with a 40-60 choke and reduced that to 32-64, and subsequently reduced that to 28-64 and brought it on down to 24-64 on August the 12th, and as a result we tried to get as much stabilization in the well as possible while conducting these tests. But, as they are short time checks it is possible the well was not completely stabilized in any one of those tests. However, it indicates that for the larger size choke, that the well was capable of pro-

ducing at the rate of 105 barrels per day, and the production of the well was brought down to 70 barrels per day on a smaller size choke.

The gas volume was measured. These rates of production on barrels per day were obtained from tank guage. The gas that the well produced under these various size chokes were measured with the odometer and gas test. It indicated that the gas volume was reduced by production, of the size of the choke, fell from 5,178,000 cubic feet per day to 3,307,000 cubic feet per day. At the same time, a pressure gauge on the tubing gave us an indicated pressure change from 530 pounds, increasing up to 750 pounds. These tests were of varying lengths of time, but the effective time of stabilization varied from about 45 minutes to an hour and 15 minutes after the district personnel thought the well was stabilized. The next day we conducted a test on still a smaller size choke, reducing the choke size down to 12-64. The same relationship was obtained, that is that the average was decreased from choke size, gas volume also decreased, and the gas-oil ratio too went up. In consequence, because of the rate of which the oil production decreased, was not the same as the rate which the gas volume decreased.

I might mention that on the first day we got the gas-oil ratio. Well, on the 14th a longer test was conducted, this being a 13-hours test, at 10-64 inch choke, which was subsequently reduced to a 8-64 choke in the latter part of the test. The same relationship of declining all production and gas volume, with a increase in the gas-oil ratio, with very little pressure change was noticed on that day.

Now, the next day we made the -- that is on the 15th, the tests

were made to indicate an average of 24.7 barrels of oil per day combined with the fact that it could be obtained by combining choke sizes at a very short interval of time, and noting the tubing pressure and the gas volume. These indicated that, referring for instance to the tubing pressure as plotted against the choke size, that there was a rather consistent uniform change in tubing pressures when the choke sizes were changed, irrespective of the fact that the time intervals were not consistently the same. Also, in the gas volume used with the choke size as the other course, that when the choke sizes reduced, the gas volume decreased and consistent measurement is represented by interpretation of the straight line. When we came to plot the tubing pressure and the gas volume was on the other coordinate, there was found some divergence between the test taken. That is, we weren't able to have it fall quite so close to the same interpretive line.

In order to check the validity of these short tests, the 13-hour test that was run on the 14th, we used the data that we had obtained that day and spotted it on this map and it is identified here as a 13-hour test, 13-hour and 45 minute test on Exhibit 11. It appears that there the short period of testing that we had done on Exhibit 11, and that I just previously discussed, gave us very substantial agreement with the others insofar as the tubing pressure and the gas volume referred to choke size. But, there was the same discrepancy between -- the same relation obtained when the tubing pressure was plotted against the daily gas line. I think that the discrepancy in the tubing pressure and the gas volume is not too significant.

Coming to Exhibit 12, the summarization of the information that

we have tabulated and also presented in graphical form, using the barrels of oil per day, and gas volume in thousands of cubic feet per day as the other coordinate. I have taken the information that was obtained in all the tests and plotted it up. Because I felt that the 13 hour and 45 minute test was probably more significant than the other tests, due to the fact that the well had been produced longer, and there was probably better opportunity for accurate measurement, and the well probably better stabilized, I chose that point as appearing on this chart, and identified by the 13 hour and 45 minutes that is on Exhibit 12 as being the best point on the chart. And, then I drew a straight line through the other points

This line on this Exhibit 12, I have also indicated 40 barrels deviation, 40 barrels per day might be anticipated gas volume produced in a day, would amount to 2,175,00 cubic feet. Also I have indicated that at a producing rate of 100 barrels per day, that the anticipated gas volume would be 4,500,00 cubic feet of gas per day. If the relationship between the barrels of oil per day, and the gas produced per day, 40 barrels of oil production rate, and give the gas-oil ratio 53,750, at a hundred barrels per day, the gas-oil relationship would be 45,000.

You see this information on the right hand side of this chart in relationship between gas and oil production established by this interpretive line to indicate the average of gas-oil ratio from near the zero point to a hundred barrels per day. The line is not a straight line, due to the fact that the well was shut-in.

The oil production is reported with the gas production, and got a curved relationship. The upper part of the gas-oil ratio curve, that is from around a hundred barrels to around 40 barrels per day

production rate, it does not show too much variation. There is some increase in gas-oil ratio from 45,000 to 50 -- about 54,000. The curve then begins to be more accentuated and the change in gas-oil ratio from 45 barrels, say, to 10 barrels per day is at a much faster rate. So in order to reach the ten barrels production rate, I anticipated the gas-oil ratio would be a hundred thousand lower than the ten barrel production rate. The gas-oil ratio increased very rapidly and goes out to over 200,000.

From this set of data, which I have attempted to interpret, you can draw the conclusion that essentially the sand frac job has opened up part of the formation. That is, it either has several pay stringers in it, some of which might be entirely gas, or some of which may be entirely oil, or else they are so closely associated together that they, with the perforations in there, that they produce essentially as one formation, and that it will be very difficult, if not impossible, to economically go in there and attempt to divide the formation into two parts, such as the lower part, for instance, would be essentially oil productive and the upper part essentially gas productive.

It seems as though the condition of the well is such that we are obliged to take the well, either as a high ratio oil well, or as a gas well making some oil. They will need to be depleted in that manner. The gas-oil ratio limit in the Highway Field is 3,500 at the present time; in the Eumont it is 10,000. We assume that 40-barrel topping with allowable assigned to this well, and admissible gas allowable from the Arrowhead Pool would be 140,000 cubic feet per day, the Eumont 4,000 cubic feet per day.

The high producing ratio of this well has such factors applied to it that will reduce the production of oil practically to zero if they are imposed upon it. As I mentioned before, at 40 barrels a day, the indicated gas-oil ratio is around 54,000, which gives a gas production, indicated gas production of 2,150,000 cubic feet per day.

In the Arrow Pool, they calculated that the average gas production from August, 1954, through July, 1955, was 541.07 MCF per day. That is for 160-acre unit, with the allowable from October, 1954, through September, 1955, 654.9 per day for 160-acre unit.

We used an indicated capacity of this well at a rate of 40 barrels of oil per day, as I mentioned before is 2,150,000. That is in excess of the capacity, that either on the actual average production or the allowable for 160 acre unit, or along a 320 acre unit, it would seem that it would be preferable to produce this oil that that is somewhere in the neighborhood of unit top allowable.

If the well is choked back too far, the chance that if the oil is coming out of one stringer in the formation and gas is coming out from an entirely separate stringer, that there is an opportunity that it perhaps will reduce the gas stringer faster than the oil stringer and when the well is shut in, could be a migration of the gas stringer and oil stringer.

On the other hand, if that is not the case and it is oil coming out of the same formation where the gas is on top and the oil is on the bottom, for instance, that by shutting the well in too drastically, all we are doing is leading as from the oil that is still in the formation. We know that such a practice would be wasteful.

The only reservoir narrowing that we could visualize from the Queen Formation is one that is due to the expansion of the solution of the gas. While there has been some water reported in the area, at lesser amounts, we think that the chances of water drive are relatively remote. We think it is less wasteful to give this well an allowable that is somewhere near top unit allowable. In order to do that, it is making this much gas, it is necessary to classify this well as a gas well in the Arrow Pool, and give it 320 acres -- dedicated 320 acres to it.

As it has been brought out here today, the application has requested the expansion of the field boundaries of the Arrowhead Pool. That is presently correct, that until those boundaries are expanded, why, we have to take a lesser allowable.

Now, this well has been shut in since August, waiting on how it should be classified, and how we might be able to produce it. We, therefore, urge the Commission to take this case under advisement as soon as possible, and tell us, give us an order on that.

I believe this well is capable of producing efficiently, and to drain the area of 320 acres in a relative efficient manner. As has been stated before, Humble now has had a policy relative to all of the fields to which they are interested in southeast New Mexico, that is that we do not favor a policy of granting two allowables to the same acreage. That is, the field, the same acreage of not more than one allowable. For instance, if this well were awarded the allowable of 40 barrels, or top unit allowable, whatever it is, why, one 40 of this 320 acres would be dedicated to that, and the

balance of 320 acres, or 280 would be granted to gas allowable; in favor of the position of trying to obtain two allowables from the same area dedicated.

I believe that is all I have.

Q Mr. Dewey, would these tests indicate that on a small size choke that the "G" 2 Well produces an oil-gas ratio, or is capable of producing an oil-gas ratio in excess of a hundred thousand cubic feet per day?

It, oh, these tests are short, and the well was placed on production for several months, why it figures that the interpretation to use here might be slightly different. These are relative and would not be too far off.

Q Do you feel that you could open up more pay sections by recovering more gas?

A We were successful in opening this particular pay section with sand frac. We have a perforation above this in an area of its own, that was interpreted one time as being productive. However, we haven't any test on relative productivity on these areas, yet I feel that we will have a very good opportunity, sand fracking the upper part of the hole to establish more gas.

Q These tests that you testified that took place in August, that was in 1955, was it not?

A Yes.

Q Do you feel that the granting of Humble's application under 966 would or would not result in the conservation of oil and gas, and the prevention of waste, without violating the correlative rights

of adjoining or offsetting royalty owners.

A I think so, yes.

Q You think it would not violate correlative rights?

A I don't think so.

Q Is there anything that I did not ask you that you feel is pertinent and relevant to this application?

A Not that I am aware of.

MR. CHRISTY: That is all.

HEARING EXAMINER MANKIN: Mr. Dewey, you made on statement there in regard to a possible extension of the Aragon, do you mean Arrow?

A I don't remember what you mean --

HEARING EXAMINER MANKIN: You spoke there that your possible extension to Aragon --

A Mr. Poole raised the question, that relative to our original application, that in the original application there was no mention of changing the field boundaries of the Arrow Pool. And, in order to obtain a 320 acre unit, that it would be necessary to do that, and I just wanted to confirm the fact that the original application did not request the extension of the boundaries, and your statement that it go to the nomenclature committee to do it.

MR. CHRISTY: It is the extension of the Arrow Pool as distinguished--

HEARING EXAMINER MANKIN: I think you meant the Arrow, but you said Aragon.

A I am sorry.

HEARING EXAMINER MANKIN: I notice that you are basing your request for non-standard unit here, and for allowable, on the basis of top unit allowable of 40 barrels or whatever it might be?

A Whatever the Commission sees fit to grant.

HEARING EXAMINER MANKIN: Rather than as a normal gas unit?

A That 40 barrels is more or less a conversational number. We know that gas is prorated on the basis of nominations, and that it, irrespective of when a gas well makes oil, irrespective of anything else along with the gas, and it would be on the basis of whatever the gas unit is, and whatever the nominations are for a 160 acre unit or 320 acre unit.

HEARING EXAMINER MANKIN: I just wanted to make that clear, because if it was on the basis of 40 barrels you based your gas-oil ratio, it would be a far greater extension than the normal 320 unit because on the present allowable it would be about 80 MCF per day, whereas on your basis it would be 140. In other words, then it would be considerably greater, rather than on the nomination for 320 acres. I wanted to be sure what you are requesting.

A We are requesting for a gas well on 320, take whatever oil comes with it.

HEARING EXAMINER MANKIN: Any other questions of the witness?

A We are not asking for two allowables.

MR. MALONE: Ross Malone, with Gulf. I would like to ask Mr. Dewey just one question.

CROSS EXAMINATION

BY MR. MALONE:

Q Have you made an attempt to compute, Mr. Dewey, how much oil

you would produce with a 320 acre gas allowable if the application is granted?

A That involves the assumption that we either have to take the past average MCF per day or the average allowable, whichever you afford to have.

Q I think the past average MCF would be --

A Our information is that it was approximately five hundred and -- Well, it was figured out 514.07 MCF per day. Now, if we double that, just in round figures that would be about a million one hundred thousand. A million one hundred thousand, that would be twice 550, from this interpretation it seems as though that would be on the order of 13 barrels of oil per day. We are allowed to produce seven million, one hundred cubic feet of gas per day, and could be taken at a uniform rate, other than other gas companies do, they take a lot and shut down for awhile. It allows your average oil at the rate of 107,000 cubic feet per day, we have an oil allowable, oil production of 13 barrels, in that order, of 13 barrels.

MR. MALONE: That is all.

HEARING EXAMINER MANKIN: Any other questions of the witness?

A If that was reduced to 160-acre unit, we would have less, you understand, Mr. Malone.

HEARING EXAMINER MANKIN: If no other questions of the witness the witness may be excused.

(Witness excused.)

HEARING EXAMINER MANKIN: Would you like to say something?

MR. CHRISTY: Yes, sir, I would like to offer in evidence Exhibits 4 to 12, inclusive of the Humble applicant.

HEARING EXAMINER MANKIN: Is there any objection to the offering in evidence of these exhibits, if not they will be so entered in the record.

MR. CHRISTY: That concludes the testimony of the applicant. I would like to withdraw Exhibits 1, 2 and 3, and will offer photo-static copies within five days.

HEARING EXAMINER MANKIN: That is satisfactory.

MR. CHRISTY: We would like to keep the originals. Would you like to have those drawn up in better style, sir?

HEARING EXAMINER MANKIN: No, just leave them like that.

If there is nothing else we will take the case under advisement and take a five to ten minute recess.

STATE OF NEW MEXICO )  
COUNTY OF BERNALILLO ) SS

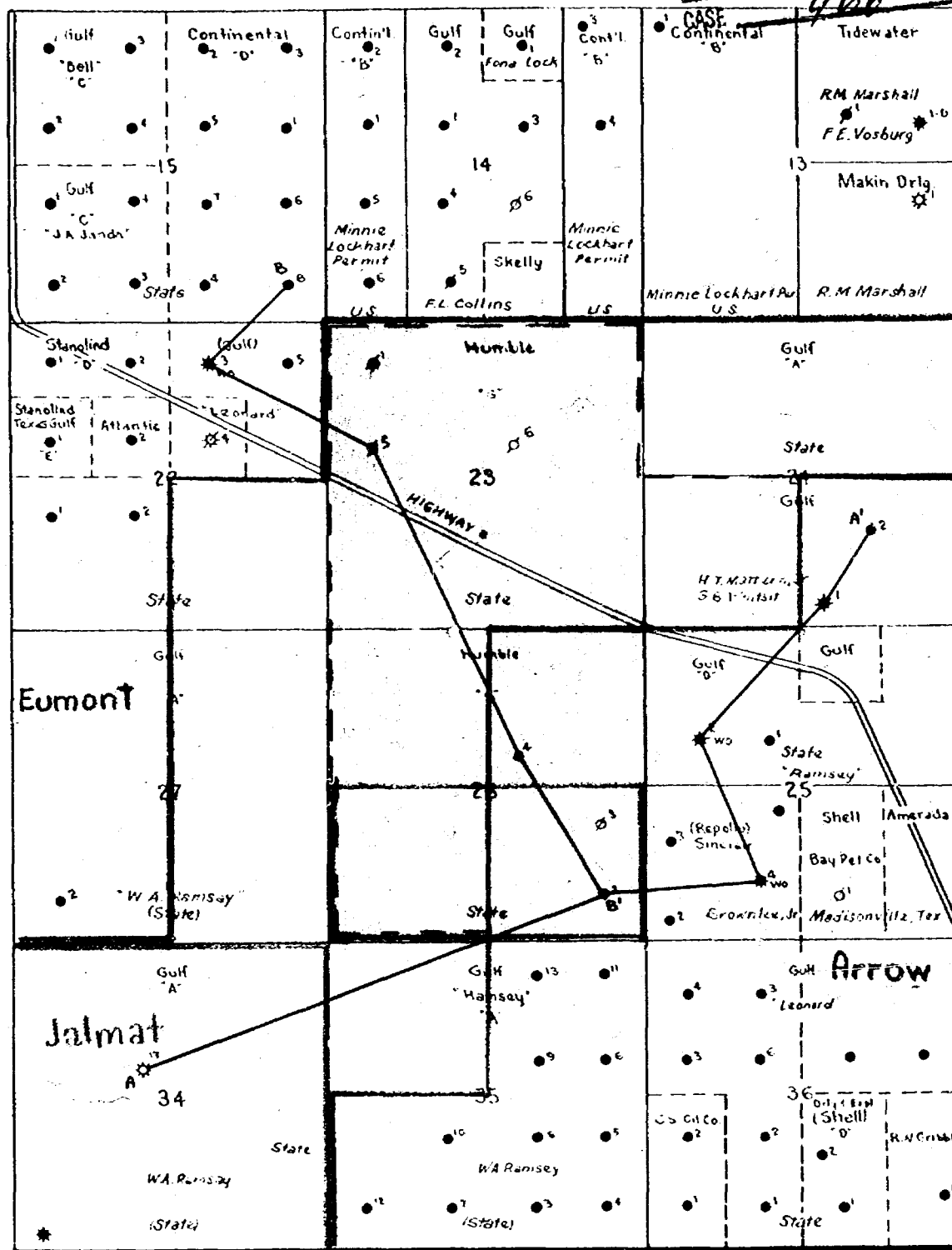
I, AMADO TRUJILLO, Court Reporter, do hereby certify that the foregoing and attached transcript of proceedings before the New Mexico Oil Conservation Commission Examiner at Hobbs, New Mexico on October 17, 1955, is a true and correct record to the best of my knowledge, skill and ability.

Dated at Albuquerque, New Mexico, this 28th day of October, 1955.

*Amado Trujillo*  
Court Reporter

BEFORE THE  
OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO  
EXHIBIT No. 4

EXHIBIT No. 966



R 36 E

- ~~-----~~ Horizontal limits of the Eumont pool
- ~~-----~~ Horizontal limits of the Jalmat pool
- ~~-----~~ Horizontal limits of the Arrow pool
- ~~-----~~ Proposed acreage to be dedicated to Humble State "G" No. 2
- ~~-----~~ Proposed extension of the Arrow pool

BEFORE THE OIL CONSERVATION COMMISSION  
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING  
CALLED BY THE OIL CONSERVATION  
COMMISSION OF THE STATE OF NEW  
MEXICO FOR THE PURPOSE OF  
CONSIDERING:

CASE NO. 966  
Order No. R-748

THE APPLICATION OF HUMBLE OIL AND  
REFINING COMPANY FOR AN ORDER  
GRANTING APPROVAL OF AN EXCEPTION  
PURSUANT TO RULE 5 (a) OF THE SPECIAL  
RULES AND REGULATIONS FOR THE ARROW  
GAS POOL AS SET FORTH IN ORDER NO.  
R-520 IN ESTABLISHMENT OF A NON-  
STANDARD GAS PRORATION UNIT OF 320  
CONTIGUOUS ACRES IN LEA COUNTY, NEW  
MEXICO, CONSISTING OF THE S/2 OF SECTION  
26, TOWNSHIP 21 SOUTH, RANGE 36 EAST,  
NMPM.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on October 17, 1955 at Hobbs, New Mexico, before Warren W. Mankin, Examiner duly appointed by the Oil Conservation Commission of New Mexico, in accordance with Rule 1214 of Order No. R-681.

NOW, on this 20<sup>th</sup> day of February 1956, the Oil Conservation Commission of New Mexico, a quorum being present, having considered said application, the transcript of testimony and record and the recommendations of Warren W. Mankin, the Examiner, and being fully advised in the premises,

FINDS:

(1) That due notice of the time and place of hearing and the purpose thereof having been given as required by law, the Commission has jurisdiction of this case and the subject matter thereof.

(2) That pursuant to provisions of Rule 5 (a) of the Special Rules and Regulations for the Arrow Gas Pool as set forth in Order No. R-520, the Commission has power and authority to permit the formation of a gas proration unit consisting of other than a legal section after notice and hearing by the Commission.

(3) That applicant, Humble Oil and Refining Company is the owner of an oil and gas lease in Lea County, New Mexico, the land consisting of other than a legal section, and described as follows, to-wit:

TOWNSHIP 21 SOUTH, RANGE 36 EAST, NMPM  
Section 26: S/2

containing 320 acres, more or less.

Order No. R-748

(4) That applicant, Humble Oil and Refining Company has a producing well on the aforesaid lease known as N. M. State "G" Well No. 2, located 660 feet from the East line and 660 feet from the South line of Section 26, Township 21 South, Range 36 East, NMPM, Lea County, New Mexico.

(5) That the aforesaid well was completed and in production prior to the effective date of Order No. R-520, and is located within the horizontal limits of the pool heretofore delineated and designated as the Arrow Gas Pool.

(6) That it is impractical to pool applicant's said lease with adjoining acreage in the Arrow Gas Pool, and that the owners of adjoining acreage in said area have not objected to the formation of the proposed proration unit of 320 acres.

(7) That unless a proration unit consisting of applicant's aforesaid acreage is permitted, applicant will be deprived of the opportunity to recover its just and equitable share of the natural gas in the Arrow Gas Pool.

(8) That creation of a proration unit consisting of the aforesaid acreage will not cause but will prevent waste, and will protect correlative rights.

**IT IS THEREFORE ORDERED:**

(1) That the application of Humble Oil and Refining Company for approval of a non-standard gas proration unit in the Arrow Gas Pool consisting of the following described acreage in Lea County, New Mexico.

**TOWNSHIP 21 SOUTH, RANGE 36 EAST, NMPM**  
**Section 26: S/2**

be and the same is hereby approved, and a proration unit consisting of aforesaid acreage is hereby created.

(2) That applicant's well, N. M. State "G" No. 2, located in the SE/4 SE/4 of Section 26, Township 21 South, Range 36 East, NMPM, in the Arrow Gas Pool, shall be granted an allowable in the proportion that the above described 320 acre unit bears to the standard proration unit for said pool, all until further order of the Commission.

DONE at Santa Fe, New Mexico on the day and year hereinabove designated.

STATE OF NEW MEXICO  
OIL CONSERVATION COMMISSION

  
JOHN F. SIMMS, Chairman

  
E. S. WALKER, Member

  
W. B. MACEY, Member and Secretary



OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

February 24, 1956

C  
O  
P  
Y

Mr. S. B. Christy IV  
Hervy, Dow & Hinkle  
P.O. Box 547  
Roswell, New Mexico

Dear Sir:

In behalf of your client, Humble Oil & Refining Company,  
we enclose two copies of Order R-748 issued February 20, 1956,  
by the Oil Conservation Commission in Case 966, which was heard  
on October 17, 1955, in Hobbs, New Mexico.

Very truly yours,

W. B. Macey  
Secretary - Director

WBM:brp  
Encls.

Re: Réclassification of Humble  
New Mexico State "G" Well No. 2,  
Sec. 26, T-21-S, R-36-E, Lea  
County, New Mexico

September 20, 1955

CASE 966

NEW MEXICO OIL CONSERVATION COMMISSION  
Santa Fe, New Mexico

Gentlemen:

As a result of a study performed in conjunction with reconditioning our New Mexico State "G" Well No. 2 located 660 feet from East and South lines of Section 26, Township 21 South, Range 36 East, Lea County, it is apparent that this well should be reclassified from the Arrowhead Pool to the Arrow Pool. In addition, because of the results obtained from a workover, the well should be reclassified as a gas well. The workover consisted of a sand-oil fracture treatment through perforated interval from 3716 feet to 3816 feet.

The Arrow Pool as designated by Order R-520 includes the East half of Section 26, Township 21 South, Range 36 East. The order further designated the vertical limits of the Arrow Pool to include the Yates, Seven Rivers and all of the Queen formation. The Arrowhead Pool includes only those wells producing from the Grayburg and San Andres formations. From a cross section prepared with the formation tops, based upon information obtained from the Stratigraphic Nomenclature Committee, it indicates that our New Mexico State "G" Well No. 2 is producing entirely from the Queen formation and that although the Grayburg formation may have been penetrated in drilling, the casing was set above the top of the Grayburg. Therefore, in accordance with Rule R-520, the Well should be reclassified as an Arrow Pool well.

Recent tests on small size chokes has shown the well produces with a gas-oil ratio in excess of 100,000 cubic feet per barrel. The Arrow Pool rules as set forth in Order R-520 state that a gas well will be any well having a gas-oil ratio in excess of 100,000 cubic feet per barrel.

In connection with our request that the well be reclassified as an Arrow Pool gas well, we have attached a gas unit plat dedicating the South half of Section 26, Township 21 South, Range 36 East. We also support our application with the following statements:

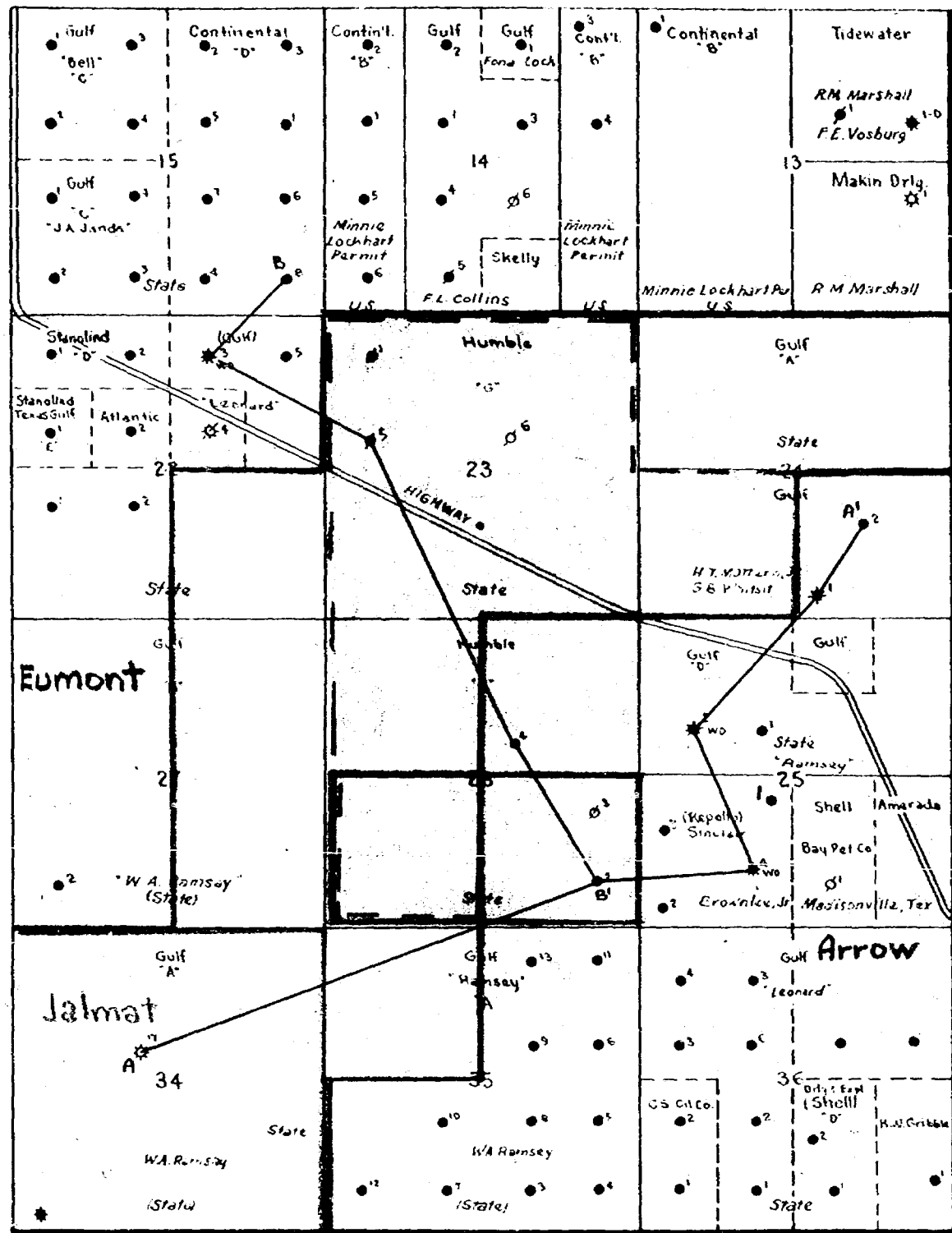
1. Name of well and location - New Mexico State "G" Well No. 2, located 660 feet from the East and South lines of Section 26, Township 21 South, Range 36 East, Lea County, New Mexico.
2. New Mexico State "G" No. 2 was completed in the Arrow Pool prior to the effective date of Order R-520.
3. The acreage to be dedicated is 320 acres described as the South half of Section 26, Township 21 South, Range 36 East, Lea County, New Mexico.
4. The non-standard gas proration unit consists of contiguous quarter and quarter sections.
5. The non-standard gas proration unit lies wholly within a single governmental section.
6. The entire non-standard gas proration unit may reasonably be presumed to be productive of gas.

Contoured on top of Queen



6/0 Contact  
-1103

# EXHIBIT #1

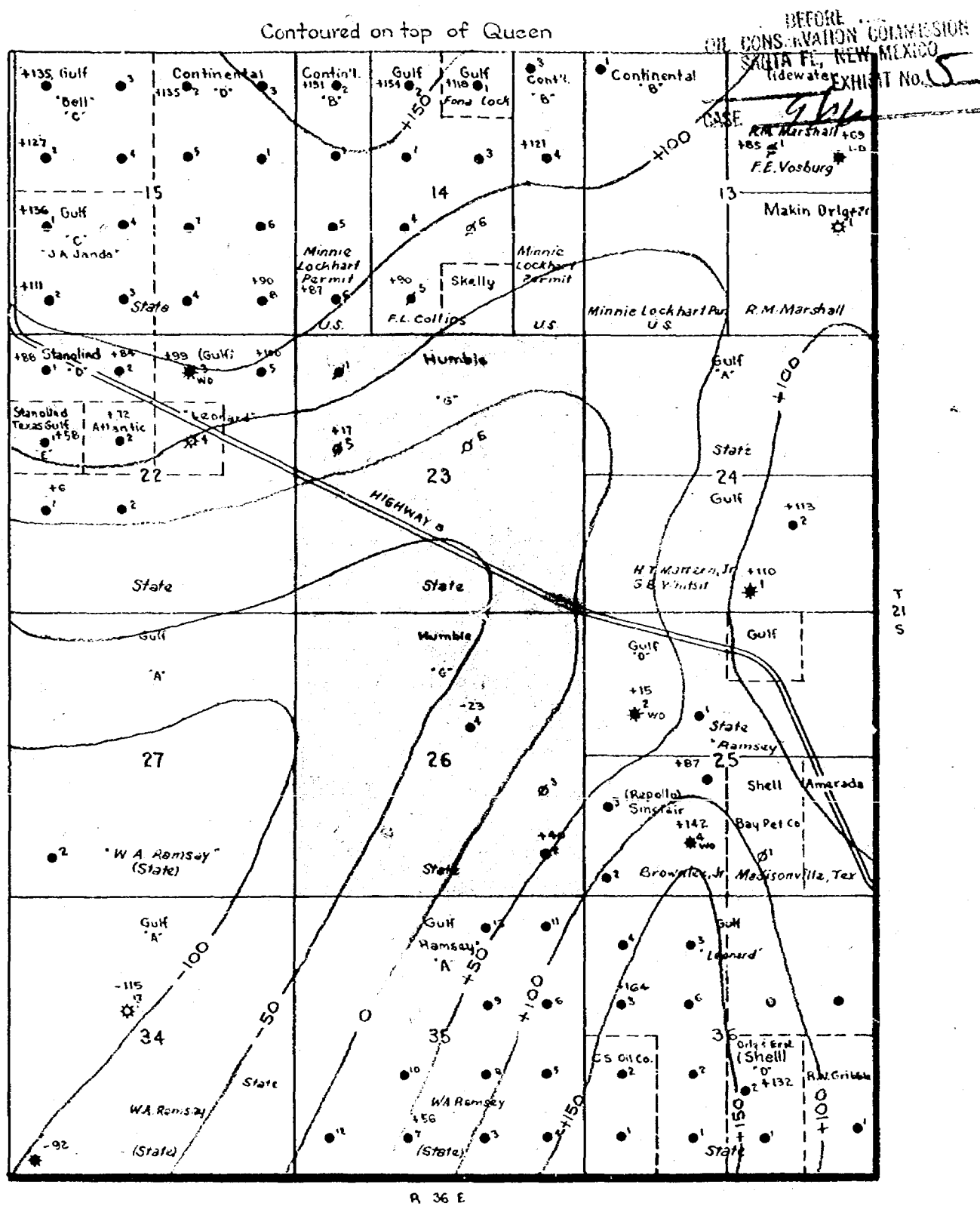


R 36 E

- Horizontal limits of the Eumont pool
- Horizontal limits of the Jalmat pool
- Horizontal limits of the Arrow pool
- Proposed acreage to be dedicated to Humble State "G" No. 2
- Proposed extension of the Arrow pool

## EXHIBIT #2

Contoured on top of Queen



R 36 E

20000 305 55

J. M. HERVEY 1874-1953  
HIRAM M. DOW  
CLARENCE E. HINKLE  
W. E. BONDURANT, JR.  
GEORGE H. HUNKER, JR.  
HOWARD C. BRATTON  
S. B. CHRISTY IV  
J. PENROD TOLES

LAW OFFICES  
HERVEY, DOW & HINKLE  
FIRST NATIONAL BANK BUILDING  
ROSWELL, NEW MEXICO

October 19, 1955

Mr. Joe Trujillo  
c/o Ada Dearney's Office  
Simms Building  
Albuquerque, New Mexico

Re: New Mexico State Conservation Commission  
Case Number 966  
Hearing 10-17-55, Hobbs, New Mexico  
Humble's Application on State "G-2" Well,  
SE $\frac{1}{4}$  Sec. 26, Twp. 21 S., Rge. 36 E.,  
Lea County, New Mexico

Dear Sir:

We hand you herewith photostatic copies of Humble's exhibits 1, 2, and 3 in connection with the captioned case. You may remember that the examiner, Mr. Mankin, agreed that Humble might withdraw the exhibits upon furnishing photostatic copies thereof.

We thank you for your assistance in the above matter.

Respectfully,

HERVEY, DOW & HINKLE

BY: 

SBC:jy

cc: Mr. Warren W. Mankin  
c/o New Mexico State Conservation Commission  
1200 West Broadway  
Hobbs, New Mexico  
cc: Humble Oil & Refining Company  
P. O. Box 1600, Midland, Texas  
Attention: Mr. Bob Dewey

POST OFFICE DEPARTMENT  
OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOID  
PAYMENT OF POSTAGE, \$300  
(GPO)

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CERTIFIED NO. 123240

INSURED NO. \_\_\_\_\_

NAME OF SENDER  
Mr. A. J. Tisdale

STREET AND NO. OR P.O. BOX  
1600

POST OFFICE  
Midland

STATE  
Texas

RETURN  
TO →

POD Form 3811  
Apr. 1955

DELIVERING EMPLOYEE

☐ Deliver ONLY to addressee. OIL CONS. V. NEW MEX. COMMISSION  
SAINT J. NEW MEX. EXHIBIT No. 2

☐ Show address where delivered.

Received from the postmaster the registered, certified, or insured article,  
the number of which appears on the face of this return receipt.

1. Guiguer, J. T. Co.  
(Signature or name of addressee)

2. J. T. Co.  
(Signature of addressee's agent—Agent should enter addressee's name on line ONE above)

Date of Delivery 1/24/54

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POST OFFICE DEPARTMENT  
OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOID  
PAYMENT OF POSTAGE, \$300  
(GPO)

REGISTERED NO. \_\_\_\_\_

CERTIFIED NO. 125239

INSURED NO. \_\_\_\_\_

NAME OF SENDER  
Mr. A. J. Tisdale

STREET AND NO. OR P.O. BOX  
1600

POST OFFICE  
Midland

STATE  
Texas

RETURN  
TO →

POD Form 3811  
Apr. 1955

DELIVERING EMPLOYEE

☐ Deliver ONLY to addressee. OIL CONS. V. NEW MEX. COMMISSION  
SAINT J. NEW MEX. EXHIBIT No. 2

☐ Show address where delivered.

Received from the postmaster the registered, certified, or insured article,  
the number of which appears on the face of this return receipt.

1. Gulf Oil Corp.  
(Signature or name of addressee)

2. James E. Crater  
(Signature of addressee's agent—Agent should enter addressee's name on line ONE above)

Date of Delivery \_\_\_\_\_

U. S. GOVERNMENT PRINTING OFFICE: 1953 16-71548-1

Memo

1/24/54

From  
WWM

Re: Case # 966

To  
JWG

OK. to go ahead and  
grant approval of 320  
acre NSP in the Arrow  
bas Pool s/p sec 24-215-  
660' FSL & FEL 365'.  
Hume State "G" #2

This is a certified true photocopy of the  
original document.  
PECOS VALLEY REPRODUCTIONS

*E. Edward Hoffmann* Date *10-18-55*

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original document.  
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*E. Edward Hoffmann* Date *10-18-55*

100-443887-100

100

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Figure 1. The location of the study area in the north-east of Iran.

\_\_\_\_\_

TEST DATA ON HUMBLE - NEW MEXICO STATE G-2

BEFORE  
OIL CONSERVATION  
BUREAU  
No. 8

Date and Time	Choke Size	Tbg. Press.	Tank Gauge Ft.-Ins.	Oil Production Ft.- Ins. Barrels	Duration Hours -Min.	Barrels of Oil Bbls./Day Average	Orifice Plate -Size	Press.	Mcf of Gas/Day	Gas-Oil Ratio
8-12-55 10:30 AM	40/64	565	7 1-3/8	1	15	(160.3)				
10:45			7 2-3/8	0	15	99.8				
11:00		530	7 3	0	15	99.8				
11:15		530	7 3-5/8	0	15	99.8				
11:30			7 4-3/8	0	15	120.0				
11:45		530	7 5	0	15	99.8	104.9	24.0	5178	49,400
11:38	32/64	--	--	--	--	--				
12:00 PM		640	7 5/8	0	15	99.8				
12:45		625	7 7-4/8	0	45	99.8				
1:00		625	7 8-1/8	0	15	99.8	99.8	18.3	4307	43,200
1:03	28/64	675	--	--	--	--				
1:15			7 8-9/16	0	15	82.0				
2:30			7 11-1/8	0	15	120.0				
2:45			7 11-7/8	0	15	59.5				
3:00		675	8 0-2/8	0	15	84.2	2-1/2	15.4	3858	45,800
3:04	24/64	750	--	--	--	--				
3:15			8 0-9/16	0	15	59.5				
3:30		750	8 0-15/16	0	15	79.7				
3:45			8 1-7/16	0	15	59.5				
4:00		750	8 1-13/16	0	15	70.1				
4:15			8 2-1/4	0	15	79.7				
4:30		750	8 2-3/4	0	15	69.7	2-1/2	12.0	3307	47,400
4:45	16/64	870	--	--	--	--				
5:00 PM			8 3-1/8	0	15	22.9	2-1/2	4.0	1768	77,200
8-13-55 8:15 AM	12/64	875	8 11-7/8	0	15	10.0				
8:25		910	--	--	--	--				
8:30			9 0	0	30	10.0	2-1/2	2.0	1224	122,400
1:00 PM		925	9 1-1/8	1	4	10.0				
6:03	20/64		--	--	--	--				
6:15			9 2-2/8	0	45	56.0	2	15.0	2243	40,100
8-14-55 8:00 AM	10/64	790	10 9-4/8	1	45	56.0				
8:12		890	10 9-4/8	--	--	6.3	2	2.0	723	114,800
1:00 PM		900	10 10-2/8	0	48	6.3				
1:12	8/64	910	--	--	--	--				

Date and Time	Choke Size	Tbg. Press.	Tank Gauge		Oil Production		Duration		Barrels of Oil Bbls/Day Average	Orifice Plate -Size	Press.	Mcf of Gas/Day	Gas-Oil Ratio
			Ft. - Ins.	Ins.	Ft. - Ins.	Ins.	Hours - Min.	Min.					
8-14-55 1:30 PM 5:45		880	10 10-5/16	--	--	3/16	4	15	1.8	1.8	--	(506)	281,100
8-15-55 6:00 PM 7:45 AM	16/64	860	10 11-5/8	--	--	8-4/8	13	45	24.7	24.7	2	8.0	1538
			11- 8-1/8	0	--	14.17	--	--					62,300
9:00	22/64	775									2	20.0	2697
9:12	21/64	795									2	18.0	2618
9:23	20/64	805									2	15.8	2317
9:38	16/64	850									2	10.0	1752
9:45	14/64	860									2	6.2	1329
9:58	8/64	905									2	1.0	506
11:50	12/64	890									1-1/2	10.0	946
12:13	14/64	870									1-1/2	18.0	1360