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Application, Transcript,

Small Exhibits, Etc.

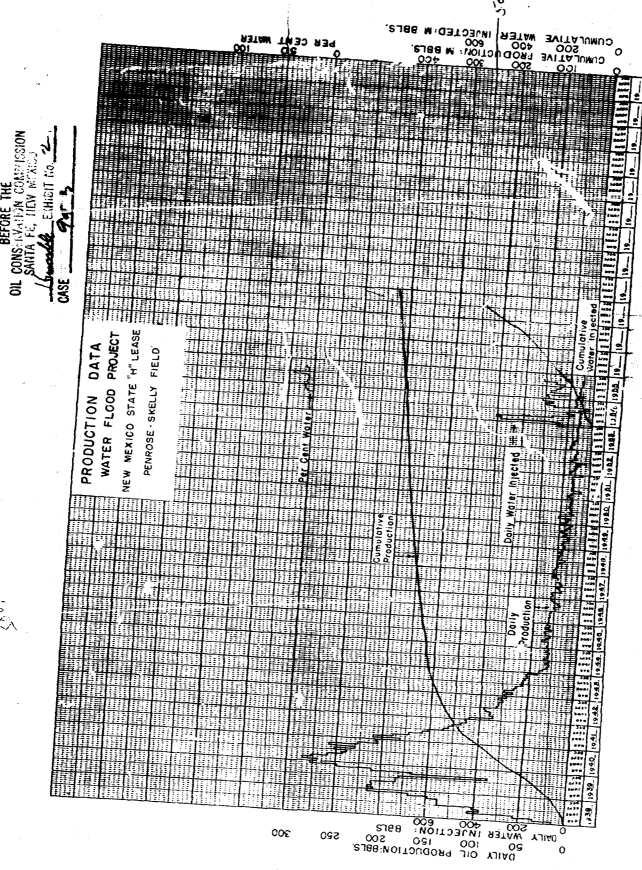
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The undersigned, being an authorized representative of the offset operator, has been duly informed by Humble Oil & Refining Company of their intentions to secure Commission authority to expand the existing water flood area in the Queen Band underlying Section 34, T-22-S, R-57-E, in the Penrose Skelly Field, Lea County, New Mexico, to the extent of converting the following wells to water injection wells: Humble's N. M. State "H" No. 2 and 'o. 3 and Gulf Coast Western's F. S. Glier No. 2 ... No. 3. Offset operator hereby waives all objections to the conversion of the above stated wells to water injection wells, with the understanding that it will be necessary that a hearing be held before the New Mexico Cil Conservation Commission and a permit issued to convert said wells.

Name of Company

Representative of Company



Mr. W. B. Macey, Secretary New Mexico Oil Conservation Commission Santa Pe, New Mexico

**CASE 993** 

Dear Sir:

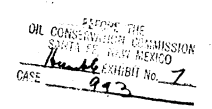
Pursuant to Commission Order No. R-1794, Gulf Coast Western Oil Company, Humble Oil & Refining Company and Skelly Oil Company initiated a pilot water flood of the Queen Sand underlying Section 34, T-22-S, R-37-E, in the Penrose Skelly Field, Lea County, New Marico, by the conversion of Skelly's H. O. Sims No. 9 and 10, Humble's NiH. State "H" No. 7, Gulf Coast Western's T. C. May No. 1, and Gulf Coast Western's Humble State "H" No.1 to water injection wells. Effective November 1, 1955, the cumulative volumes of water injected were 127,223 barrels into Skelly's Sims No. 8, 111,537 barrels into Skelly's Sims No.9, 115,328 barrels into Humble's N.M. State "H" No. 7, 29,890 barrels into Gulf Coast Western's T. O. May No.1, and 67,570 barrels into Gulf Coast Western's Humble State "H" No. 1. Current Status of the flood area is shown by the attached plat.

A joint hearing is hereby requested by Humble Cil & Refining Company and Gulf Coast Western Oil Company for the intended purpose of securing Commission authority for expanding the existing flood area to the stent of converting the following wells to water injection; Humble N.M. State "H" No. 2 and "No. 3, and Gulf Coast Western's F. S. Glier No. 2 and Vo. 3. Waivers from the offset operators are being requested.

We would appreciate this matter being set for a hearing at an early date before the Commission in Santa Fe, New Mexico or before an examiner in Hobbs, New Mexico.

Yours very truly,
Humble Oil & Refining Sommany
J. W. House, Division Supertintendent
S/By R. S. Dewey

Plat on file NMOCC, Santa Fe. N.M. Oil & Gas Engr. Comm. Hobbs, New Mexico December 30, 1955





The undersigned, being an authorized representative of the offset operator, has been duly informed by Bamble Oil & Refining Company of their intentions to secure Commission authority to expend the existing water fined sies in the Casen Sami underlying Section 14, 7-22-8, R-57-8, in the Peterose Skelly walls to water injection wells: Bamble's N. M. State "N" No. 2 and Sec. 2 and Sec. 3. Offset operator barely universal objections to the conversion of the above stated wells to water injection walls, with the understanding that it will be necessary that a permit issued to convert said wells.

BEFORE THE
OIL CONSERVATING COMMISSION
ON SANTA FE, NEW MEXICO, Exhibit No. 6

Julea Opla
Place
Secenhu 6th

The undersigned, being an authorized representative of the offset operator, has been duly informed by Huble Oil & Refining Company of their intertions to secure Commission authority to expand the existing water flood area in the Queen Sand underlying Section 34, T-22-S, R-37-E, in the Penrose Skelly Pield, Les County, New Mexico, to the extent of converting the following wells to water injection wells: Humble's H. N. State "H" Bo. 2 and No. 3 and Gulf Goost Western's F. S. Glier No. 2 and No. 3. Offset operator hereby warves all dijections to the conversion of the above stated wells to water injection wells, with the understanding that it will be necessary that a hearing be held before the New Mexico 011 Conservation Commission and a permit issued to convert said wells.

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO ga 3

The undersigned, being an authorized representative of the offset operator, has been duly informed by Humble Oil & Refining Company of their intentions to secure Commission authority to expand the existing water flood area in the Queen Sand underlying Section 31, T-22-S, R-37-E, in the Penrose Skelly Field, Lea County, New Mexico, to the extent of converting the following wells to water injection wells: Hamble's N. M. State "H" No. 2 and No. 3 and Gulf Coast Western's F. S. Glier No. 2 and No. 3. Offset operator hereby valves all objections to the conversion of the above stated wells to water injection wells, with the understanding that it will be necessary that a hearing be held before the New Mexico Oil Conservation Commission and a

permit issued to convert said wells.

Record Oil Can

Representative of Company

HUMBLE OIL & REFINING COMPANY CD 870 - 17 17 18 10 MIDLAND, TEXAS November 30, 1355 Mr. W. B. Macey, Secretary New Mexico Oil Conservation Commission Santa Fe, New Mexico Dear Sir: Parsuant to Commission Order No. R-179A, Gulf Coast Western Oil Company, Humble Oil & Refining Company, and Skelly Oil Company initiated a pilot water flood of the Queen Sana underlying Section 34, T-22-S, R-37-E, in the Penrose Skelly Field, Lea County, New Mexico, by the conversion of Skelly's H. O. Sims No. 9 and 10, Humble's N. M. State "H" No. 7, Gulf Coast Western's T. O. May No. 1, and Gulf Coast Western's Humble State "H" No. 1 to water injection wells. Effective November 1, 1955, the cumulative volumes of water injected were 127,223 barrels into Skelly's Sims No. 8, 111,537 barrels into Skelly's Sims No. 9, 11:,328 barrels into Humble's N. M. State "H" No. 7, 29,890 barrels into Gulf Coast Western's T. O. May No. 1, and 67,570 barrels into Gulf Coast Western's Humble State "H" No. 1. Current status of the flood area is shown by the attached plat. A joint hearing is hereby requested by Humble Oil & Refining Company and Gulf Coast Western Oil Company for the intended purpose of securing

We would appreciate this matter being set for a hearing at an early date before the Commission in Santa Fe, New Mexico, or before an examiner in Hobbs, New Mexico.

No. 3. Waivers from the offset operators are being requested.

Commission authority for expanding the existing flood area to the extent of converting the following wells to water injection: Humble N. M. State "H" No. 2 and "H" No. 3, and Gulf Coast Western's F. S. Glier No. 2 and

Yours very truly,

HUMBLE OIL & REFINING COMPANY

J. W. HOUSE, Division Superintendent

Wir hay thating

By R. S. Dewey

APPROVED:

Asst. Liv. Superintendent

# HUMBLE OIL & REFINING COMPANY

MIDLAND, TEXAS November 30, 1955

J. W. HOUSE

Rowan Oil Company 1105 Petroleum Life Building Midlaud, Texas

Warren Petroleum Corporation Box 1538 Midland, Texas Skelly Oil Company Skelly Building Tulsa, Oklahom

J. F. Danglade Box 675 Lowington, New Mexico

Gentlemen:

Rumble Oil & Refining Company, Gulf Coast Western Oil Compand and Skelly Oil Company initiated a pilot water flood of the Queen Sand underlying Section 34, T-22-S, R-37-B, in the Penrose Skelly Field, Lea County, New Mexico, by the conversion of Skelly's H. O. Sims No. 9 and 10, Humble's N. M. State "H" No. 7, "H" No. 1.

A joint hearing has been requested by immble Oil & Refining Company and Gulf Coast Western Oil Company for the intended purpose of securing Commission authority for expanding the existing flood area to the extent of converting the following wells to water injection: Humble's N. M. State "H" No. 2 and No. 3, and Gulf Coast Western's F. S. Glier No. 2 and No. 3.

If you have no objections to the conversion of these wells to water flood injection wells, then we would appreciate you signing the attached waivers and returning same to this office.

Yours very truly,

HUMBLE OIL & REFINING COMPANY

J. W. HOUSE, Division Superintendent

By: Superintendent

JEP/se Attachment Memo 2-27-56

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Of to write order

approving Humble;

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OIL CONSERVATION COMMISSION
P. O. BOX 871
SANTA FE, NEW MEXICO

April 12, 1996

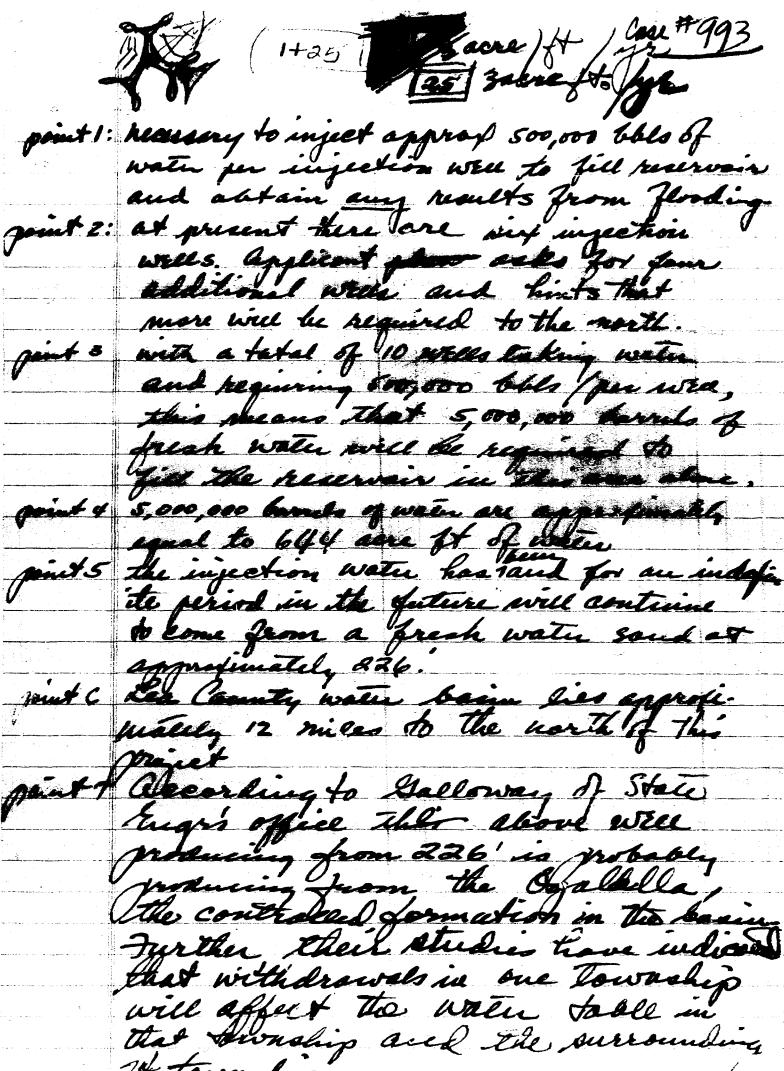
It hebalf of your allows, Bubbs Oll & Reflaing Company, we exclude two espice of each of the following orders:

2-770, San 773 Sales 2-775, San 181 Sales 2-777, San 181 Sales 2-777, San 181

these orders are dated March 29, 1956.

Hery tredy years.

Airphry Beals. Asting Secretary - Manage



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#### METORS THE GIL COMMERVATION COMMISSION OF THE STATE OF MEY MEXICO

IN THE MATTER OF THE MEARING CALAND BY THE OIL COMMERCATION COMMERCED FOR THE PERFORM OF MINISTED FOR THE PERFORM OF COME THE THE

> CASS NO. 965 Order Bo. R-172

### CHARLES OF THE COLORS DATE

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This pure case on for hearing at 9:00 e'cleck n.s. a deserty 19, 1896 at Santa Po, New Moules, before the 611 Concernation Constantion of the State of New Moules heroisafter referre 0 on the "Constantion".

186, in this  $39^{th}$  day of Brock 1866, the Completion, a query being present, lifting considered the evidence addition and being fully advised in the previous,

### Time:

- (1) That due notice having been given as required by the Commission has jurisdiction of the ease and the subject matter thereof.
- (2) That the Counterion, through the Orders 179 & 179-A created and supersist a water flood project in the Penrose-Shally Pool.
- (3) That applicant's desire to convert the following oil wells to mater injection wells:

Memble Gil & Rfg. Co's. State "H" No. 2 Vell Located on SE/4 SV/4 Section 27, Gulf Goast Western Dil Co's. F. S. Glier No. 3 Located on 197/4 188/4 Section 33. Gulf Coast Western Gil Co's. F. S. Glier No. 2 Well Located SE/4 MR/4 Section 33, Humble Oil & Rfg. Co's. State "H" No. 3 Well Located on NW/4 NW/4 Section 34;

All in Township 22 South, Range 37 East, Pearose-Skelly Pool, Lea County, New Mexico.

(4) That it is in the best interest of conservation to permit the conversion of the above-named wells to water injection wells.

(5) That so objections have been entered to the proposed expansion of the water flood project.

### IN IN TRANSPORT COMPANY

- 1. That the application of Ruble Cil & Selining Company and Galf Conet Meters Cil Company for possission to espand the extesting takes fined project by the empression of 4 selitional value to takes injection talls in the Possion-Shally Cil Feel, Sentings Sf. 25 & 84, Township SS Senth, Range Sf East, Lee County, Nov Suntee, in and the same is hereby approved.
- 3. That permission to become granted to inject mater two the Salkering Valle, mild water to outer the Gumes Saud producing harison of the Perrose-Shally Perl:

### SOURCES AS MARKE, MATER OF SAFE, SHIPE

Bombio OLI & Rig. Co's. State "B" Bo. S Doll, MI/4 ST/4 Section M.

Smil Count Worters Oil Co'c. 7.8. Giter No. 8 Well, 20/4 MM/4 Section 89,

Oulf Court Vestern Cil Co's. 7.8. Glier No. 2 Well, 88/4 MR/4 Section 38,

Humble Cil & Rig. Co. State "H" No. 3 Vell, NW/4 NW/4 Section 34:

3. That applicant's shall subsit to Commission's Subbs, Nor Harins office Form 6-126 monthly in compliance with Jule 1119 of the Commission's Statewide Balos and Regulations.

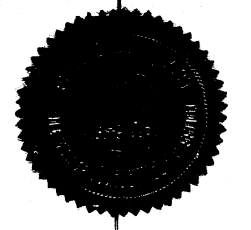
POSS at Santa Fo, Nov Mexico on the day and year hoveleabove designated.

STATE OF HEW MIXECO ONLY COMMUNICATION CONTESSION

John 7 Simon, Chairman

Z Swalker

W. B. MACKY, Momber and Secretary



BEFORE THE

### **G**il Conservation Commission

Santa Fe. New Mexico January 19, 1956

IN THE MATTER OF:

CASE NO. 993

TRANSCRIPT OF PROCEEDINGS

ADA DEARNLEY AND ASSOCIATES

COURT REPORTERS
605 SIMMS BUILDING
TELEPHONE 3-6691
ALBUQUERQUE, NEW MEXICO

# BEFORE THE OIL CONSERVATION COMMISSION

Santz l'e, New Mozico January 19, 1956

#### IN THE MATTER OF:

Application of Humble Oil & Refining Company and Gulf Coast Western Oil Company for an order granting permission to expand an existing water flooding project. Applicants, in the above-styled cause, seek an order granting them permission to enlarge the secondary recovery program by water flooding, as originally approved by Order R-137-A, presently being sperated in Section 34, Township 22 South, Range 37 East, Penrose Skelly Pool, Lea County. New Mexico. Applicant's desire to convert four additional wells to injection wells, said wells being Humble Oil & Refining Company's State "H" No. 2, SE/4 SW/4 in Section 27; Gulf Coast Western Oil Company's F. S. Glier No. 3, NW/4 NE/4 Section 33; Gulf Coast Western Oil Company's F. S. Glier No. 2, SE/4 NE/4 Section 33; Humble Oil & Refining Company's State "H" No. 3, NW/4 NW/4 Section 34, all in Township 22 South, Range 37 East, Penrose Skelly Pool, La County, New Mexico.

Case No. 993

### BEFORE:

Honorable John F. Simms, Jr., Mr. E. S. (Johnny) Walker, Mr. William B. Macey.

### TRANSCRIPT OF HEARING

MR. HINKLE: If the Commission please, I am Clarence Hinkle appearing on behalf of the Humble Oil and Refining Company. Case No. 993 is the application of the Humble Oil and Refining Company and the Gulf Coast Western Oil Company to expand an existing water flood project which was

proposed expansion is by coverting four additional wells to injection wells. In connection with the notice that was published in this case, I wish to call the attention of the Commission to an error which occurred in the publication.

The publication refers to the former order as Order R-137 (a), whereas it should have been R-179 and R-179-A. However, I don't think the error is material in this case. We have one witness. I would like to have Leon Crittanian sworm.

## LEON CRUTTENDEN,

having first been duly sworn, testified as follows:

### BY MR. HINKLE

- Q State your name.
- A Leon Crittenden.
- Q Are you a graduate engineer, Mr. Crittenden?
- A That is correct.
- Q From what school?

A Rice Institute.

- Q What degree?
- A Bachelor of Science in Chemical Engineering.
- Q What year did you graduate?

A 1944.

- Q Have you practiced your profession as an engineer since your graduation?
- A I have.
- Q What has been the extent of your experiences and employment?
- A I am a supervising petroleum engineer in charge of water flooding for Humble in the West Texas-New Mexico area.

Q You have made then, a study of water flood projects in West Texas and

New Mexico?

A I have.

© Are you familiar with the application of the Humble and the Gulf Coast
Western Oil Company in this particular case? A Yes.

Q Mr. Crittenden, refer to Humble's Exhibit No. 1 and tell the Commission what this shows.

A Exhibit No. 1 is a plat of the flood area. The existing water injection wells are identified with a solid circle and include two wells on the Gulf Coast Western T. O. May Lease in Section 34, the Northeast quarter of 34; one injection well in the Scutheast quarter of 34 on the Gulf Coast Western-Humble State II Lease; there are two existing water injection wells on the Skelly H. O. Simms Lease in the Southwest quarter of Section 34 and Humble has one injection well; Humble State H 7 in the Northwest quarter of Section 34. The additional injections wells proposed are identified by the dotted circles and are located on the Gulf Coast Western Lease in the Northwest of Section 33. The Humble State H Lease in the Northwest quarter of Section 34 and the Humble State H lease in the Southwest quarter of Section 27.

Q Does this plat Exhibit No. 1 also show the ownership of the oil and gas leases in the area?

A It does.

- Q Was that plat prepared either by you or under your direction?
- A It was.
- Q Explain to the Commission what the proposal of the Humble and the Gulf Coast Western is with respect to expanding this water flood.
  - A Humble would convert the Humble State H 3 Well and the Humble State

Glier 2 and 3 wells in the Northeast quarter of Section 33.

- Q Has the Gelf Coast Western joined with the Humble in this application?
- A They have
- Q Do you have, or have you prepared any information with regard to the water flood data; water that has been injected so far on the Humble Leases?

A Exhibit 2 is a production data graph for the Humble State H lease. The water injection was initiated in December of '53, of 1953, and effective

January 1st, of 956, 124,000 barrels of water had been injected into the

Humble New Mexico State H 7 Well. As shown by this data graph, there was
a slight increase in oil production on the Humble Lease in September of 1954.

This increase resulted from a sand oil fracture treatment of Humble New

Mexico State H I and is not considered to be the result of water flooding.

We anticipate that approximately five hundred thousand barrels per injection well will be required to fill up the reservoir void and provide appreciable results with flooding.

- Q Then it is too early to really determine whether or not the water flooding is going to be effective.
  - A That is correct.
  - Q What was your source of information in preparing this plat, Exhibit No. |2?
  - A It was prepared from our company records.
  - Q Was it prepared by you under your direction?

- A Under my direction.
- Q Have you made a study of the well completions or conversions in this area for injection purposes?

  A I have.
  - Q In what formation is the water being injected?

A Water is being injected into the Queen Sand and we have supplied Exhibit No. 3 and 4 to show the section in which we are injecting water. Exhibit No. 3 is a gamma ray neutron log in Humble New Mexico State H Number 1. Exhibit No. 4 is a gamma ray neutron log in Humble State H No. 7. The two logs were necessitated to show the entire section. We weren't able to log the slim hole below the injection string in Humble State H 7, but the log did go far enough to give our correlations on the top of the Yates, Seven Rivers, Queen and Penrose sands. Actually, our wells are completed, or this No. 7 well is completed for injection into Pensose portion of the Queen. This State Hillog shows the typical completion in that area. In most instances the wells were completed with casing set near the top of the Queen. In our initial investigations we examined a number of cable tool reports and available gas oil ratio information and it appeared to us that there were some sand stringers in the upper part of the Queen which were possibly gas bearing and for that reason we set pipe in our injection well in this H 7 well near the top of the Penrose Sands. In drilling that well, we used an air drilling technique and the first free oil was encountered below the four inch injection string.

Q Have you obtained waivers from any of the offset owners that might be affected by this proposed expansion?

A We have obtained waivers from Rowen Oil Company Warren Petroleum

Company and Skelly. We rquested a waiver from Donglade and Glower. That waiver has not as yet been received.

- Q I hand you Humble's Exhibit No: 5 and ask you to state to the Commission what that is?
- A That is a waiver covering the proposed expansion of the existing flood area. The waiver had been executed by Rowen Oil Company.
  - Q Now, are Exhibits 6 and 7 identical, except for the signers?
  - A They are.
  - Q And they are waivers by what companies?
  - A. Skelly Oil Company and Warren Petroleum Company.
- Q Now, under these waivers they consent to approve or voice no objection to your proposed expansion, is that right?
  - A That is right.
- MR. HINKLE: I would like to offer into evidence at this time Exhibits

  1 through 7.
- MR. MACEY: Is there any objection? If there is no objection the exhibits will be received.
- Q Now, do you have any reason to believe that this water flood will not be effective?
  - A The data we have indicates that it will be effective.
- Q And what is your source at the present time of water supply that is being injected into the Queen Formation?
  - A We are injecting fresh water obtained from a lease water well.
  - Q Would you propose to continue the injection of fresh water into the

Queen Formation in the event it is expanded to any considerable extent?

A In the event that the flood is expanded over a sizcable area, a source of salt water for injection would be desirable.

Q Is it the intention of Humble to provide such a supply in the event that this initial pilot water flood proves successful.

A We would desire to work with theother operators in developing possibly a co-operative source of salt water.

Q Is it your opinion that this extension by converting these four additional wells will increase the efficiency of the water flood project as it now exists?

A In my opinion, yes. The areas adjacent to the existing five spots will become unbalanced as water is injected and it is therefore desirable to close in an additional area and counteract this unbalanced condition.

Q Have you made any estimate of what might be expected in the way of additional recoveries from this area in the event the water food is successful

A I estimate that the water flood recovery should approximate 75 per cent of primary recovery.

Q Is there anything additional you wish to tell the Commission with respect to this project?

A I don't think of anything.

MR. HINKLE: That is all.

MR. MACEY: Are there any questions of the witness?

MR. i. "TER: I would like to ask a couple of questions here.

CROSS EXAMINATION

BY MR. NUTTER:

Q What is your average injection pressure at the present time?

A Injection pressures in various wells range from a minimum of 80 pounds to a maximum of 800 pounds. That is effective December first.

Q You mean that the range of average injection pressure per well is that wide?

A Yes, sir.

Q I wonder if you could give me those pressures, what the average pressure is for each one.

MR. HINKLE: Pardon me, are those pressures shown on Exhibit 2?

A No, they are not. The Gulf Coast Western T. O. May No. 1 had an injection pressure of 700 pounds during November of 1955. That is the most recent data we have available.

The Gulf Company's Western T. O. May No. 4 had an injection pressure of 700 pounds, the Gulf Coast Western Humble New Mexico State H had an injection pressure of 700 pounds, the Humble New Mexico State H 7 had an injection pressure of 450 pounds, the Skelly H. O. Simms 9, had an injection pressure of 800 pounds. That reflects October data for the Skelly well.

Skelly H. O. Simms had an injection pressure of 80 pounds during October.

Q I. would appear then that the new wells which you plan to instigate into this water flooding program will be in the high pressure area rather than down in this 89 pound area?

A I think rather than reflecting the particular area some of those injection pressures probably reflect the need for clean out work. Some of those wells were shot initially then produced for a number of years and then were placed on injection without complete clean out. I understand the Gulf Coast Western

is planning to perform some clean out work in the immediate future on their lease.

- Q What are your average injection volumes on those various wells?
- A Those volume range from 31 barrels per day on the Gulf Coast Western
- T. O. May Number 1, to 162 barrels per day in the Skelly H. O. Simms 8.
  - Q I wender if you can give me those figures for each of the wells please?
- A All right, Gulf Coast Western T. O. May No. 4, 37 barrels per day.

  Gulf Goast Western State H I forty barrels per day. Humble New Mexico State

  H 7, 134 barrels per day. Skelly H. O. Simms 9, 93 barrels per day.
  - Q How about the Skely H. O. Simms Number 8?
  - A 162 harrels per day.
  - Q Have you started getting any appreciable returns on the water as yet?
- A From the standpoint of volume we have. The Gulf Coast Western has experienced some water production, but I don't think in terms of barrels per day it's been very high.
- Q Well, at the time when you will start getting large amounts of water back, what are the plans for the use of that water after it's been returned.

  Will you recycle it into the water flood or will it be disposed of?
- A I think that would depend on the character of the water and whether it can be made suitable for injection along with the existing source of injection water.
- Q What is the depth of your water well that is producing this fresh water at this time?
  - A Our well is about 226 feet. In that range.

- Q However, you anticipate using a salt water well later on?
- A Eventually if the cloud proves itself, and it can be worked out, we would like to enter into some co-operative water system utilizing salt water.
- Q And this salt water, if it is not recycled will be disposed of in a disposal well, undoubtedly?

A I think we will cross that bridge when we get there and the disposal of that water will be worked out depending on the characteristics.

MR. NUTTER: I believe that is all.

MR. MACEY: Anyone else have a question of the witness?

### BY MR. MANKIN:

Q I believe I have some questions. Has there been any results as yet, marked results as to oil production?

A Not as reflected in the reports we have received from the other operators and not in our own production, but Gulf Coast Western, I believe, recently has noted to a limited extent production increase in the area.

- Q That was the result of recent increases in water input, was it not?
- A They feel that, I believe, that it results from the overall injection program.
- Q Did they not recently add considerable amount of water to some of their wells as a result of additional equipment?
- A They recently installed a triplex injection pump permitting the use of a somewhat higher injection pressures and higher injection rates?
- Q As a result of that, have they not noted some very good results jast recently?

A That, as I said, I haven't seen any actual reports on it, but I understand in talking with them, that they have experienced some increase.

MR. MANKIN: Thank you.

MR. MACEY: Anyone else have a question of the witness? If nothing further the witness may be excused.

(Witness Excused)

MR. HINKLE: We have nothing further.

MR. MACEY: Anyone else have anything further.

MR. HANSON: I would like to state we favor the application, of course, and since the discussion has come up on the possible increase of oil, the first 15 days of this month we have an average of about 23 barrels a day increase on the seven wells that we considered that might be affective. The only thing we can credit that to would be possibly the overall flood with the additional possible effect of having installed some new equipment but only started its operation on December 20 in which we have increased the injection of the water about three times and the pressure from 700 pounds to 1100 pounds on the three input wells. Also wish to confirm the statement made by the witness that we are contemplating rather immediate cleaning out of our injection well. We feel that probably we are carrying much heavier pressure than necessary if the well cleaned out.

MR. NUTTER: Do you have any idea when it will be that you can stop using the fresh water and start using the salt water?

MR. HANSON: Personally I do not. We will have to leave that to the engineers. Probably, that will be when we have more evidence of the success

of the overall venture and possibly the addition of other input wells might be necessary and other additional acreage.

MR. HINKLE: In answer to your question as to when salt water might be used, I think that on behalf of Humble we can state that as soon as it is evident that this is successful and the other operators are willing, which they are going to be of course, as soon as we have shown it is going to be successful to expand the area, then the logical thing to do would be to get all the operators together and get a common source of supply and a common pumping unit for the whole area. I think that as a practical matter is what will happen in this particular case.

MR. MACEY: Does anyone have anything further in this case?

MR. SELINGER: On behalf of the Skelly Oil Company, as the record indicates, we gave the applicant a waiver for the expansion program. As the Commission well knows we are a member of the initial water flooding project. We would urge the Commission's approval in the expansion of such a program with the cooperation of all the interested parties as a conservation move of the highest type. We feel that the Commission should therefore approve the expansion application.

MR. MACEY: Anyone else? If nothing further, we will take the case under advisement.

### CERTIFICATE

STATE OF NEW MEXICO, )
: 88
COUNTY OF BERNALILLO.)

I, ADA DEARNLEY, Court Reporter, do hereby certify that the foregoing and attached transcript of proceedings before the Oil Confervation Commission for the State of New Mexico, is a true and correct record to the best of my knowledge, skill and ability.

WITNESS MY HAND, this, the 25 th day of January, A.D., 1956.

Court Reporter.