CASE 3213: Appli. of INTERNATIONAL	· ~
OIL & GAS CORP. for a waterflood	
project, Eddy County.	

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

March 9, 1965

Mr. A. J. Losee Losee & Stewart Attorneys at Law Box 239 Artesia, New Mexico

Dear Sir:

Reference is made to Commission Order No. R-2876, entered in Case No. 3213, approving the International Oil & Gas Corporation State 647 Waterflood Project in the Artesia Pool.

Injection is to be fresh water down the casing in the two authorized injection wells, which shall be pressure-tested to 2000 psi prior to commencing injection. Please notify the Artesia District Office of the Commission of the date and hour these tests will be taken. In the case of any well which fails to withstand the pressure test or in the event that other than fresh water is used, injection shall be through tubing and packer.

As to allowable, our calculations indicate that when both of the authorized injection wells have been placed on active injection, the maximum allowable which this project will be eligible to receive under the provisions of Rule 701-E-3 is 252 barrels per day.

Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate district proration office.

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify both of the aforementioned Commission offices by letter of any change in the status of wells in the project area, i.e., when

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

-2-Mr. A. J. Losee Losee & Stewart Attorneys at Law Artesia, New Mexico March 9, 1965

active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitization, when wells have received a response to water injection, etc.

Your cooperation in keeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Wery truly yours,

A. L. PORTER, Jr. Secretary-Director

ALP/DSE/ir

cc: Mr. Frank Irby State Engineer Offics Santa Fe, New Mexico

Oil Conservation Commission Offices in Hobbs and Artesia, New Mexico

GOVERNOR
JACK M. CAMPBELL
CHAIRMAN

State of New Mexico

Bil Conservation Commission

LAND COMMISSIONER GUYTON B. HAYS MEMBER



STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY - DIRECTOR

March 5, 1965

Mr. A. J. Losee Losee & Stewart Attorneys at Law Post Office Box 239 Artesia, New Mexico Re: Case No. 3213
Order No. R-2876
Applicant:

International Oil & Gas

Dear Sir:

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

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

II/				
Carbon copy	of order	also sen	t to:	
Hobbs OCC	<u> </u>			
Artesia OCC_	<u> </u>			
Aztec OCC _				
OTHER_				

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

CASE No. 3213 Order No. R-2876

APPLICATION OF INTERNATIONAL OIL & GAS CORPORATION FOR A WATERFLOOD PROJECT, EDDY COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on February 24, 1965, at Santa Fe, New Mexico, before Examiner Elvis A. Utz.

NOW, on this 5th day of March, 1965, the Commission, a quorum being present, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the applicant, International Oil & Gas Corporation, seeks permission to institute a waterflood project in the Artesia Pool by the injection of water into the Queen and Grayburg formations through two injection wells in Sections 25 and 26, Township 17 South, Range 28 East, NMPM, Eddy County, New Mexico.
- (3) That the wells in the project area are in an advanced state of depletion and should properly be classified as "stripper" wells.
- (4) That the proposed waterflood project should result in the recovery of otherwise unrecoverable oil, thereby preventing waste.
- (5) That the subject application should be approved and the project should be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

-2-CASE No. 3213 Order No. R-2876

IT IS THEREFORE ORDERED:

(1) That the applicant, International Oil & Gas Corporation is hereby authorized to institute a waterflood project in the Artesia Pool by the injection of water into the Queen and Grayburg formations through the following-described wells in Township 17 South, Range 28 East, NMPM, Eddy County, New Mexico:

International-Yates State 647 Well No. 194, located
in the SW/4 SW/4 of Section 25, and
International-Yates State 647 Well No. 191, located
in the NW/4 NW/4 of Section 36.

- (2) That the subject waterflood project shall be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.
- (3) That monthly progress reports of the waterflood project herein authorised shall be submitted to the Commission in accordance with Rules 704 and 1120 of the Commission Rules and Regulations.
- (4) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year herein-above designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

JACK M. CAMPBELL, Chairman

GUYTON B. HAYS, Member

A. W. FORTER, Jr., Member & Secretary

Leard 2-24-65

Rec. 2-25-65

1. Should International O it permission to initiate on waterflood projects with Certain- Juen- thoughour Pood, Edge Corand to convert the two following wells to injection wells:

International-gates It 647 # 181, NWNW sec. 36-173328

2. Said wells much to tested to have the casin, tested to rosops; on intelled to have the casin, tested to rosops; on intelled to have the casin, tested to rosops; on intelled to the casin, tested to rosops; water

DOCKET: EXAMINER HEARING - WEDNESDAY - FEBRUARY 24, 1965

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

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

- CASE 2942: (Reopened and continued from the February 10, 1965 Examiner Hearing)
 In the matter of Case No. 2942 being reopened pursuant to the provisions of Order No. R-2645, which order established temporary 160-acre spacing and fixed well locations for the Simanola-Pennsylvanian Pool, Lea County, New Mexico, for a period of one year. All interested parties may appear and show cause why said pool should not be developed on 40-acre spacing units.
- CASE 3195: (Continued from the January 27, 1965 Examiner Hearing)
 Application of H & M Oil Company, et al for a waterflood project, Eddy
 County, New Mexico. Applicants, H.& M Oil Company, Kincaid & Watson,
 N. E. Salsich, Jr., and Kersey, seek authority to institute a waterflood project in the Square Lake Pool by the injection of water into
 the Grayburg and San Andres formations through six injection wells in
 Section 1, Township 17 South, Range 29 East, and one injection well in
 Section 6, Township 17 South, Range 30 East, Eddy County, New Mexico.
- CASE 3198: (Continued from the January 27, 1965 Examiner Hearing)
 Application of Texaco Inc. for an amendment of Order No. R-2758, San
 Juan County, New Mexico. Applicant, in the above-styled cause, seeks
 an amendment to Rules 6 and 8 of Order No. R-2758, which order promulgated
 special pool rules for the Tocito Dome-Pennsylvanian "D" Pool, San Juan
 County, New Mexico. Applicant seeks a 160-acre proportional factor for
 said pool of 4.77 rather than a factor of 2.77 as previously established
 by the Commission.
- CASE 3210: Application of Monsanto Company for the creation of a new oil pool and for special pool rules, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks the creation of a new oil pool for Upper Pennsylvanian production for its Monsanto-Hondo Well No. 1 located in Unit C of Section 31, Township 19 South, Range 25 East, Eddy County, New Mexico, and for the promulgation of special pool rules for said pool, including a provision for 160-acre spacing.
- CASE 3211: Application of Archie M. Speir for a unit agreement, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks approval of the South Red Lake Grayburg Unit Area comprising 1442 acres, more or less, of State and Federal lands in Sections 35 and 36, Township 17 South, Range 27 East, and in Sections 1 and 2, Township 18 South, Range 27 East, Eddy County, New Mexico.
- CASE 3212: Application of Archie M. Speir for a waterflood project. Eddy County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project in the Red Lake Pool by the injection of water into the Premier San-Grayburg formation through 18 injection wells in Sections 35 and 36, Township 17 South, Range 27 East, and in Sections 1 and 2, Township 18 South, Range 27 East, Eddy County, New Mexico.

- 2 -February 24, 1965 Examiner Hearing

CASE 3213: Application of International Oil & Gas Corporation for a waterflood project, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project in the Artesia Pool by the injection of water into the Grayburg and Queen formations through two injection wells in Sections 25 and 36, Township 17 South, Range 28 East, Eddy County, New Mexico.

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF:
INTERNATIONAL OIL & GAS CORPORATION:
FOR A SECONDARY RECOVERY PROJECT,
ARTESIA-QUEEN-GRAYBURG-SAN ANDRES:
FIELD, EDDY COUNTY, NEW MEXICO:

No. 2213

APPLICATION

COMES INTERNATIONAL OIL & GAS CORPORATION by its attorneys, Losee and Stewart, and states:

1. That it is the operator and, with Yates Petroleum Corporation, the working interest owner of 10 producing oil wells located within the Artesia-Queen-Grayburg-San Andres Field, Eddy County, New Mexico, and within the proposed project area covered by this Application; said project area is described as follows:

TOWNSHIP 17 SOUTH, RANGE 28 EAST, N.M.P.M.

Section 25: SW 1/4 SW 1/4

Section 26: W 1/2 SW 1/4, SE 1/4 SW 1/4

S 1/2 SE 1/4

Section 35: NE 1/4 NW 1/4, N 1/2 NE 1/4

Section 36: NW 1/4 NW 1/4

containing 400 acres, more or less.

- 2. There is attached hereto and by reference made a part hereof, a plat showing the location of the proposed injection wells and the location of all other wells and Lessees within a radius of two miles from said proposed injection wells, and the formations from which said wells are producing.
- 3. That said wells have reached the advanced or "stripper" state of depletion and Applicant proposed to inject water into the producing Queen and Grayburg formations, in

sufficient quantities and under sufficient pressure to stimulate the production of oil from the producing wells in the project area.

4. That Applicant proposes to inject water into the producing Grayburg and Queen formations through the following described wells in Township 17 South, Range 28 East, N.M.P.M., Eddy County, New Mexico, to-wit:

INTERNATIONAL-YATES, STATE LEASE 647

Well No. 191 NW 1/4 NW 1/4, Section 36, Well No. 194 SW 1/4 SW 1/4, Section 25,

- 5. There is attached hereto, and by reference made a part hereof, copies of logs on the proposed injection wells.
- 6. There is attached hereto, and by reference made a part hereof, a graphic description of the proposed injection well casing programs. Before injection is commenced, Applicant proposes to test the casing at a surface pressure of 2,000 psi and if no leakage is discovered Applicant proposes to inject fresh water down the 4 1/2 inch casing which was new when it was run in the year 1963.
- 7. Applicant proposes to contract for the purchase of injection water from Caprock Water Company or other similar company.
- 8. The Applicant proposes to inject water into each of the injection wells at a pressure of 1,200 p.s.i. and at the rate of 300 barrels per day.
- 9. The Applicant proposes to conduct said secondary recovery project in accordance with the allowable provisions of Rule 701 of the New Mexico Oil Conservation Commission.

- 10. The approval of this secondary recovery project will be in the interest of conservation, will prevent waste, and correlative rights will be protected.
- 11. Simultaneously with the filing of this application, the Applicant has sent, certified mail return receipt requested, one copy of the application and one copy of all of the exhibits referred to herein, to State Engineers Office, Capitol Building, Santa Fe, New Mexico, Attention Mr. Frank Irby.

WHEREFORE, Applicant prays the orders of the Commission as follows:

- 1. That this matter be set for hearing before an examiner duly appointed by the commission and that due notice be given thereof as required by law.
- 2. That after hearing, an order be entered authorizing the Applicant to institute the aforesaid secondary recovery project by the injection of water into the producing Grayburg and Queen formations through the injection wells hereinabove described and that allowables be established for the project in accordance with the allowable provisions of Rule 701 of the New Mexico Oil Conservation Commission.
- 3. And for such other relief as may be just in the premises.

INTERNATIONAL OIL & CAS CORPORATION

- Cooper

A. J. Losee of
Losee and Stewart
Attorneys for Applicant
P. O. Drawer 239
Artesia, New Mexico

LAW OFFICES

A J. LOSEE EDWARD B STEWART LOSEE AND STEWART
CARPER BUILDING - P.O DRAWER 239
ARTESIA, NEW MEXICO

AREA CODE 505

February 9, 1965

P. 2013 3013

New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Gentlemen:

Enclosed herewith you will please find three copies of the application of International Oil & Gas Corporation for a waterflood project Artesia Field, Eddy County, New Mexico, together will all exhibits referred to therein.

We understand that this case has been set for hearing on February 24, 1965.

Very truly yours

A. J. Losee

AJL:dh Enclosures cc: Conrad Appledorn

> Mr. Frank Irby Certified Mail RRR

February 12, 1965

Mr. A. J. Losee Attorney at Law P. O. Drawer 239 Artesia, N. M.

Dear Mr. Losee:

Reference is made to the application of International Oil and Gas Corporation to the Oil Conservation Commission for a secondary recovery project.

On the schematic diagrams for the two wells, it is noted that the top of the cement surrounding the 8 5/8 inch casing is calculated to be at 150 feet in each well and that the fill-up from the point at which the casing was set is considerably different. Please advise me as to the basic data and the formula used in calculating the cement tops.

Yours truly,

S. E. Reynolds State Engineer

By:

Frank E. Irby Chief Water Rights Div.

FEI/ma

DOCKET: EXAMINER HEARING - WEDNESDAY - FEBRUARY 24, 1965

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

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February 24, 1965 Examiner Hearing

- 2 -

CASE 3213: Application of International Oil & Gas Corporation for a waterflood project, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project in the Artesia Pool by the injection of water into the Grayburg and Queen formations through two injection wells in Sections 25 and 36, Township 17 South, Range 28 East, Eddy County, New Mexico.

	N, M,	BEFORE THE NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico February 24, 1965 EXAMINER HEARING
Inc.	FAMILINGTON, PMONE 325	IN THE MATTER OF:
SERVICE		APPLICATION OF INTERNATIONAL OIL & GAS) CORPORATION FOR A WATERFLOOD PROJECT,) Case No. 3213 EDDY COUNTY, NEW MEXICO)
PORTING	K 963-3971	}
DEARNLEY-MEIER REPORTING SERVICE, Inc.	THANK SWOHT	BEFORE: ELVIS A. UTZ
IRNLEY-M		TRANSCRIPT OF HEARING
DEA	ALBUQUEAQUE, N. M. PHONE 243.6691	



CONVENTIONS

. ALBUQUERQUE, NEW MEXICO

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MR. UTZ: Case Number 3213.

MR. DURRETT: Application of International Oil & Gas Corporation for a waterflood project, Eddy County, New Mexico.

MR. LOSEE: A. J. Losee, Artesia, New Mexico, appearing on behalf of the applicant. I have one witness, Mr. Conrad Appledorn.

A P P L E D O R N, the witness, having been duly CONRAD sworn, was examined and testified as follows:

DIRECT EXAMINATION

BY MR. LOSEE:

- Will you state your name, residence and occupation.
- Α Conrad Appledorn, and I am District Superintendent for International Gas & Oil Corporation in Artesia, New Mexico.
- Q Have you previously testified before the Oil Conservation Commission and had your qualifications accepted?
 - Α Yes, sir.

MR. LOSEE: Are the witness's qualifications acceptable, Mr. Examiner?

MR. UTZ: Yes, sir.

MR. LOSEE: Mr. Appledorn, will you please describe what has been marked Exhibit 1, which is a map of our proposed Highway waterflood project. This project includes 400 acres,



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having ten wells in Sections 26, 25, 35 and 36, Township 17 South, Range 28 East, Eddy County, New Mexico.

- Will you give us a brief history of the development Q of this area?
- International Oil & Gas Corporation commenced devel-Α opment of this acreage in November, 1960, and completed the eight wells in Sections 26 and 35 in August, 1961. Wells Number 191 and 194 at the east end of the project area, Sections 25 and 36, were completed in March and June of 1963, respectively. These wells all have 4½-inch OD casing set at total depth and were selectively perforated and fractured with either lease crude oil or water. Most wells flowed on initial completion but pumping units have since been installed. Reported initial potentials range from 45 barrels of oil pumping to 240 barrels of oil in six hours flowing. The offsetting leases to the west and south were developed between 1955 and 1961, and the earliest development was to the south.
- Q What is the current production of the wells in this project area?
- During January of this year the ten wells in the project area produced 915 barrels of oil, a very minor volume of water and 6,007 MCF of gas. This is an average of slightly less than three barrels of oil per day per well, and the gasoil ratio of 6565 cubit feet per barrel. Cumulative production

as of January 1, 1965 was 185,777 barrels of oil and 55,258



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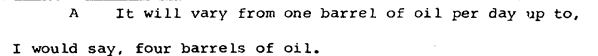
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cubic feet of gas, from the ten wells.

- Please refer to what has been marked Exhibit 2, and explain what it portrays.
- Exhibit 2 is the production performance--the primary performance in the project area. It shows both oil production in barrels and gas production in cubic feet. If you will note the high rate of decline and our lack of water production, this indicates the area is producing mainly by solution gas drive. The relatively high volume of gas produced indicates the possibility that a secondary gas cap has formed. However, we haven't seen any direct evidence of this, in that we have no single well that has a high gas-oil ratio.
- What, from your knowledge of these wells, is the highest average production from any well?
- At the present time our highest production will run six to eight barrels of oil per day.
 - Which well is that?
- That is the 191, on the east end--I beg pardon; it was the 194 on the east. And then another high well we have is the 168.
 - What is its average production?
 - Four to six barrels of oil per day.
- What about the remaining wells--what is their average production?







In your opinion have the wells in this project area reached an advanced or stripper state of completion?

Α Yes.

MR. UTZ: Did you say 194 for the 628, or 68?

Α 168.

Mr. LOSEE: How many barrels?

628.

What zones are being produced in these wells?

Mainly from the Upper Premier pay of the Grayburg Formation. If you will refer to Exhibits 3A and B, which are logs of the 191 and 194, the Upper Premier in the location of the 191, Exhibit 3A, is shown between 2315 feet and 2338 feet. The comparable interval in the 194 is 2284 feet to 2266 feet. In addition to the Upper Premier, we also have stray sands higher in the section, opening a couple of the wells. In the 194, referring again to Exhibit 3B, at 1781 to 1788 feet we have a lower Queen Sand that is open, and in the 172 we have a Metex Sand that has been opened. I don't have the exact interval marked on this log; however, it is between the interval comparable to 2050 to 2150 feet. There are two small intervals perforated. These latter two sands, the Queen and the Metex, are tight and limited in areal extent, and haven't produced



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too much oil.

What are the characteristics of the Upper Premier zone in this area?

We have had several cores in the general area of this project which indicate that the Upper Premier has a gross thickness of 15 feet to 30 feet. It is a blanket type sand and shale deposit which thickens from north to south. At the north end--northwestern end of the project it will be from 15 to 18 feet thick, and thickens to the southeast. It is mainly red to grayish-red shale, locally anhydritic and dolomitic. It has very widely varied porosity and permeability Within this Upper Premier gross interval there are one and very occasionally two sands that have sufficient porosity, permeability and oil secretion to be produced.

Please refer to what has been marked Exhibit 4, and explain its meaning.

This is a map of the structure--geological structure in the area. We have contoured the map on top of the San Andres which immediately underlies the Premire Sand, and it reflects the structure of the Premier Sands in this area. You will note the dip is southeast at about 400 feet per mile. We are right in what is called the hinge zone of the northwest shelf area.

Please refer to what has been marked Exhibit 5,



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and explain its meaning.

Dyper Premier Sands. If you will note, this sand development

--one and occasionally two sands I spoke of, which are produceable,
the development is quite lenticular in an east-west development.

The pay is sharply marked to the north and feathers out to the
south from this trend of maximum development. Much of the pay
to the south from, I should say from the two-foot interval
line and the three-foot interval line southward, is not
economically produceable and in many wells it is not opened.

To prepare this map we used much information from the Obo
wells. Each proration unit in this area has an Obo, and
these wells here were drilled and logged through the Premier,
and they give us quite a bit of pay information which is not
shown on the map.

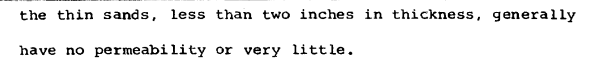
Q What are the reservoir characteristics of the Upper Premier?

A The Upper Premier net pay ranges from two to seven feet in pay thickness. It increases in thickness to the west. Our core analysis indicates that the sand has an average porosity of 16.2, an average permeability of 9.6 millidarcies and a water saturation of 28.4. Average permeability and average porosity are taken from sands that have a cut-off of more than 1/10 of 1% millidarcies permeability. We find that



dearnley-meier

SIMMS BIDG. . P. O. BCX 1092 . PHONE 243.6691 . AIBUQLERQUE, NEW MEXICO



Q What is the volume of oil-in-place, in your opinion, and what percent of this has been produced?

A We have used this isopach map; we have calculated that this reservoir within this project area has a volume of 1558 acre-feet; it has 1,219,000 barrels of stock tank oil-in-place. Of this we have produced 185,777 barrels or 15.2% of the oil-in-place. From analysis of the production performance, Exhibit 2, we estimate that ultimate primary recovery will be 200,500 barrels of oil, or 16.4% of the oil-in-place.

Q In your opinion, is waterflooding feasible in this reservoir?

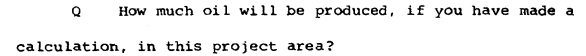
A Yes, in my opinion it is. The remaining oil saturation, permeability, porosity, and water saturation, primary performance and depth of the reservoir are all generally quite favorable for substantial secondary recovery by waterflooding. Also, similar Premier Sands are being successfully waterflooded in the Artesia Pool and in nearby pools.

Q Will waterflooding of this project prevent waste and conserve natural resources?

A Yes. We think significant quantities of oil will be recovered that we couldn't get otherwise, by primary means, economically.



dearnley-meier resolution



We estimate that we can recover about 228,000 barrels of oil during the life of this flood, which is slightly more than we anticipate from primary production, and this is 18.7% of the oil-in-place. Total primary and secondary recovery is estimated to be 428,600 barrels or 35.2% of the oil-in-place, and these figures are within the range of average recoveries for sand of this type.

- Q What do you predict will be the life of this flood?
- Α We anticipate a flood life of from five to five and a half years.
- What type of injection pattern do you propose to use?

If you will refer to Exhibit 5 again, the linearity of that pay field and the close spacing of the wells east of that line of wells, they are only 660 feet apart north and south--limits us in any usual five-spot pattern. Because of the difficulties posed by this type of development, we would propose to use what I can best call an end drive--actually it's injection into both wells at the eastern end of the pay, and after fill-up is achieved we expect that the flood front can be moved westward along the maximum line of pay development, and encroachment out of the project area will be limited



by lack of permeability. As wells are watered out westward we will request the Commission's approval to convert additional wells to injection.

Q What water injection rate and pressure do you expect to use?

A We expect, from similar experience with the Premier in other areas, that we can inject 400 barrels of water per day at less than 1500 pounds per square inch. After fill-up is achieved we expect to inject about 300 barrels per day at similar pressure.

- Q What water sources do you have plans to use?
- A We intend to buy water from commercial water plants.
- Q Will you used produced water to supplement the purchased water?
 - A Yes.
 - Q Are there any water zones in the area?
- A Yes, fresh water was encountered in this project area between the depths of 260 and 300 feet. Three of these wells were drilled with cable tools, and the other seven were drilled with rotary; and all found fresh water in substantial amounts in this general interval.
 - Q Kow do you propose to protect this fresh water?
- A Surface casing is set and cemented in all wells in the area. We have prepared Exhibits 6A and B showing the

casing programs in the two proposed injection wells.

Referring specifically to these two proposed inject ion wells, 191 and 194, when were they drilled?

Wells 191 and 194 were drilled in March and June of 1963, respectively--191 in March and 194 in June.

- What grade of casing was run in these wells?
- This is $4\frac{1}{2}$ -inch ll.6-pound J-55.
- Was this new or used casing?
- New.
- In both wells?
- In both wells.

I note from these two wells that the top of the cement surrounding the 8-5/8 inch casing is calculated in both wells to be 150 feet, and the amount of cement used is actually different. Is there some reason that -- I'm sorry; strike that. Why don't you just delete that question.

MR. UTZ: The cement is the same but the top is different.

WITNESS: That one figure was a typographical error which I corrected in the new exhibit.

MR. LOSEE: Do you propose to operate your waterflood under Rule 701?

- Α Yes, sir.
- With the allowables provided by that rule?



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A Yes.

- Q Have you calculated what will be the maximum daily allowable?
- A Because of the way we intend to prosecute this waterflood, we have a little problem there. Our initial allowable will be four wells or 168 barrels per day, plus the usual allowables for the other wells. If expansion of the flood is followed such that all ten wells become subject to Rule 701, the maximum allowable will be 420 barrels per day. There is some question whether we would reach that maximum allowable, depending on how the injection program is followed.
- Q Did you prepare these Exhibits 1 through 6, or were they prepared under your direction?
- A I prepared some; others were prepared under my supervision.
- MR. LOSEE: I move the introduction of Exhibits 1 through 6.
- MR. UTZ: Without objection, Exhibits 1 through 6B will be entered into the record.
 - MR. LOSEE: I have no further questions.

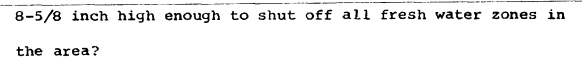
CROSS -EXAMINATION

BY MR. UTZ:

O Mr. Appledorn, is the top of the cement on the

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Yes, sir. The fresh water we encountered was 260 Α feet in this area. Actually it was quite dry down to below 200 feet. The one well in the lowest circulation zone of about 100 feet was where they couldn't keep anything in the hole.

That's why the top is different. And what was there between the top of the cement on the 4½-inch and the casing shoe on your 8-5/8? Any oil or gas or fresh water?

We found some oil stain in the Yates Sand at about 750 to 800 feet, but neither in the cable tool holes nor in the air drill rotaries were they able to get any type of flood show at all. The sand showed some stain. The "A" Field, which is the Seven Rivers and Yates Field, occurs about a mile away.

- Q Was the casing new when you put it in these wells?
- Yes.
- What weight casing did you use?
- 11.6 pound, $4\frac{1}{2}$ -inch.
- Do you propose to test the casing before injection?
- Yes, we intend to set a packer on two-inch tubing above the highest perforation, and then we will test at 2000 pounds.



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Are there any other questions of this MR. UTZ: witness?

MR. IRBY: Yes, sir. Mr. Appledorn, I think you and I have a secret about this cement on this surface string casing. In your original exhibits on Well Number 194 you had the top of your cement at 150, the same as the other well, and you had the same amount of cement in each well, but your casing was set at a different depth. Now, as I understand what you told me during the lunch hour, you have computed this 75 sacks of cement in each well to rise to the point indicated after allowing 25% loss in each case?

Yes. On Well Number 194 there is somewhat greater than a 25% loss, that 100-foot top. Actually the way the cement is calculated, I take the volume of cement under the normal cementing operations -- regular cement with the normal water content will have 1.18 cubic feet per sack. We also run eight pounds of salt per sack to help us seal, which gives us 1.21 cubic feet per sack. I throw in 25% to allow for irregularities, and then using normal pipe and hole volume tabs I calculate the height to which this will go. In the case of the 191, the actual calculated top is 142 feet, and I evened that out at 150. In the 194 I had a typographical error there in the first submittal. This one I made 100 feet; actual calculated top is 26 feet. However, we found a fair



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- Q Do you intend to inject down casing, as I understand it?
- A Yes, if the casing will stand the pressure test and more than that.
 - Q And if it doesn't?
 - A We will run tubing with the packer.

MR. IRBY: That's all I have.

MR. UTZ: Are there any other questions? ... On this Number 168 well, is your statement as to oil production four to six barrels?

A Four to six barrels, yes, sir.

MR. UTZ: The witness may be excused. Are there other statements in this case? The case will be taken under advisement. The hearing is adjourned.



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STATE OF NEW MEXICO)) ss COUNTY OF BERNALILLO)

I, ELIZABETH K. HALE, Notary Public and Court Reporter, do hereby certify that the proceedings in Case Number 3213 were taken by me in shorthand; and that the foregoing is a true and accurate transcript of such proceedings to the best of my knowledge, skill and ability.

IN WITNESS WHEREOF, my hand and seal of office this 17th day of March, 1965.

My commission expires May 23, 1968.

I to hereby certify that the foregoing is a conglete report of the proceedings in

Mar Mexico Cil Condervacion Commission