Coase/No.

1722

Melication, Transcript.
Small Exhibits, Etc.

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

CASE No. 1722 Order No. R-1457

APPLICATION OF CAULKINS OIL COMPANY FOR A GAS-GAS-GAS TRIPLE COMPLETION IN THE SOUTH BLANCO-PICTURED CLIFFS POOL, THE MESAVERDE FORMATION, AND THE GREENHORN FORMATION, RIO ARRIBA COUNTY, NEW MEXICO

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9:00 o'clock a.m. on July 15, 1959, at Santa Fe, New Mexico, before the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission."

NOW, on this and day of August, 1959, the Commission, a quorum being present, having considered the testimony presented and the exhibits received at said hearing, 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, Caulkins Oil Company, is the owner and operator of the Breech Well No. PMD-224 located in the NE/4 NE/4 of Section 13, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico.
- (3) That the applicant proposes to triple complete the above-described Breech Well No. PMD-224 in such a manner as to permit the production of gas from the South Blanco-Pictured Cliffs Pool through 14-inch EUE tubing set at 2709 feet, the production of gas from the Greenhorn formation through 2-3/8 inch EUE tubing from below the lower packer to 5153 feet, thence through 1-inch NU seamless tubing to the surface, and the production of gas from the Mesaverde formation through the annulus between said 1-inch tubing string and 2-3/8 inch EUE tubing to the surface.

-2-Case No. 1722 Order No. R-1457

- (4) That the mechanics of the proposed triple completion are feasible and in accord with good conservation practices.
- (5) That approval of the subject application will neither cause waste nor impair correlative rights.

IT IS THEREFORE ORDERED:

That the applicant, Caulkins Oil Company, be and the same is hereby authorized to complete its Breech Well No. PMD-224, located in the NE/4 NE/4 of Section 13, Township 26 North, Range 7 West, NMPM, Rio Arriba County, New Mexico, in such a manner as to permit the production of gas from the South Blanco-Pictured Cliffs Pool through 14-inch EUE tubing set at 2709 feet, the production of gas from the Greenhorn fermation through 2-3/8 inch EUE tubing from below the lewer packer to 5153 feet, thence through 1-inch NU seamless tubing to the surface, and the production of gas from the Mesaverde formation through the annulus between said 1-inch tubing string and 2-3/8 inch EUE tubing to the surface.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Section V, Rule 112-A.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completion and annually thereafter during the Annual Deliverability Test Period for the South Blanco-Pictured Cliffs Pool.

IT IS FURTHER ORDERED:

That jurisdiction of this cause is hereby retained by the Commission for such further order or orders as may seem necessary or convenient for the prevention of waste and/or protection of correlative rights; upon failure of applicant to comply with any requirement of this order, or upon failure of the mechanical installation, after proper notice and hearing the Commission may terminate the authority hereby granted and require applicant or its successors and assigns to limit their activities to regular single-zone production or dual zone production in the interests of conservation.

-8-Case No. 1722 Order No. R-1457

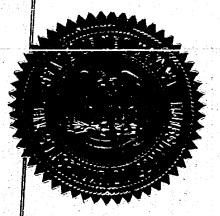
DONE at Santa Fe, New Mexico, on the day and year herein-

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

JOHN BURROUGHS, Chairman

MURRAY E. MORGAN, Member

L. PORTER, Jr., Member & Secretary



R-7-W R-6-W T-123 CAULKINS (TOCITO) 96 EL PASO NATIL. GAS CO. EL PASO HAT'L. GAS CO. RINCON RINCON 9,5 93 9,4 220 281 PMD-224 CAULKINS CAULKINS 281 13 283 1-D CAULKINS MEAD-SCOTT 310 3/2 CAULKINS 23 EL PASO N.O. CAULKINS BUTTRAM REAMS PUBCO \$ BROOMHAVEN-OACRESA CORP. EL PASO HAT'L.GAS EL PASO NAT'L. O. CO. DUTTRAM REAMS

All wells shown above produce from Pictured Cliffs formation only except El Paso Natil Gas Co. Rincon #102 and Caulkins Oil Co. T-123 and PhD-224 ADDRESSES OF OPERATORS SHOWN ABOVE:

El Paso Natural Gas Company, P. O. Box 997, Farmington, New Mexico Pubco Petroleum Company, P. O. Pox 1419, Albuquerque, New Mexico Brookhaven Oil Company, P. O. Box 396, Scottodale, Arisona Dacresa Corporation, P. O. Box 396, Scottodale, Arisona Robert E. Mead, 3333 Republic Bank Building, Pallac, Texas Caulkins Oil Company, 1130 First National Conf. Foundation, Denver 2, Colorado

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO aulle EXHIBIT No.

26 N

Case No. 1722 Exhibit No. 1

AREA SURROUNDING CAULKINS OIL CO. P.C., M.V. DUAL COMPLETION WELL NO PMD-224 LOCATED 865'F/NL & 1140'F/EL SEC 13 T26N R7W RIO ARRIBA CO, NEW MEXICO.

SCALE: 2'- I MILE

STATE OF NEW MEXICO) COUNTY OF SAN JUAN)

I, M. M. Mahaffey, being first duly sworn upon my oath depose and say as follows:

I am an employee of Baker Oil Tools, Incorporated, and that on February 4, 1959, Baker Oil Tools, Incorporated sold to Schlumberger Well Surveying Corporation at Farmington, New Mexico, a 7 inch Baker Plastic Coated Magnesium Bridge Plug Serial Number EG-5-400-N-GJ 518 as recorded on Baker Delivery Ticket Number 90-07247.

BAKER OIL TOOLS, INCORPORATED

M.M. Mahaffy/

Subscribed and sworn to before me, a Notary Public in and

for San Juan County, New Mexico, the 30 day of June 1959.

Notary Public in and for San Juan County, New Mexico

My commission expires 9-3-63

Case No 1722 Exhibit No. 3

STATE OF NEW MEXICO COUNTY OF SAN JUAN

being first duly sworn upon my outh depose I, R. E. Robinson and suy as follows:

I am an employee of Schlumberger Well Surveying Corporation, and that on February 10, 1959, I was called to the location of the Caulkins Oil Company Breech Well Number PND-224 located in the NEt of the NEt of Section 13, Township 26 North, Range 7 West, N.M.P.M. for service in connection with perforating and setting bridge plugs. In the execution of orders given to me by the Caulkins Oil Company representative in charge, I set a Baker Magnesium Bridge Plug Number 989 in 7" casing at a depth of 7050' and another Baker Magnesium Bridge Plug Number EG-5-400-N-CJ 518, at a depth of 69801. These plugs were run in the well on a service wire line and set electrical y after using Schlumberger Depth Control proceedure to make certain each plug was set at proper depth and not in a casing coupling.

SCHLUMBERGER WELL SURVEYING CORPORATION

Subscribed and sworn to before me, a Notary Public in and for San Juan

County, New Mexico, the 2 day of July ,1959

OIL CONSERVATION COMMISSION
SANTA HE, LAW TEXACT
CASE

CASE

DEFORE THE

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DEFORE THE

OIL COMMISSION

CASE

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Parlaca Socurace
Notary Public in and for San Juan County, New Mexico

Ny Clamederica Representation in 1282.

Case No. 1722 Exhibit Not

TECHNICAL MANUAL . INDEX

Supp. #1 to 965 (CDERX)

BAKER OIL TOOLS, INC.

Plastic Coating for parts of Magnesium Model "K" Cement Retainer,

255.10

UNIT NO.

SUBJECT

TAB HEADING CEMENT RETAINERS

TECHNIC'AL

DEAWINGS ATTACHED TO THIS UNIT

None

REPLACES NO.

1052 (XXX) filed under 295.04

DATE PAGE

November 5, 1958 1 of 1

Magnesium Model "K" Cement Retainers are now being manufactured with all critical parts plastic coated. This process substantially increases the useful life of the tool by retarding corrosion due to salt water or acid action.

During lab tests, coated Cement Retainers were set in concentrated salt water and subjected to heat and pressure for periods of 72 hours without any indications of failure.

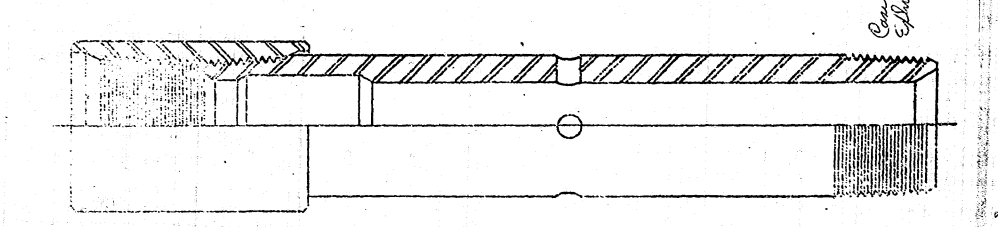
Serial No. Prefix Letter "H" has been assigned to further identify the Retainers assembled with the plastic coated parts.

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO ASE 1723

Care 17 VV Exhilist 76.5

1M 11-58

Printed in U.S.A.



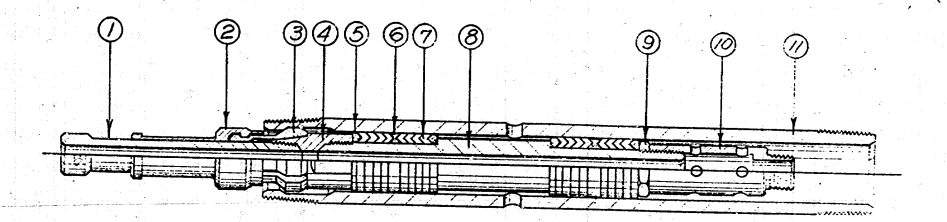
OTIS TYPE F LANDIAG NIPPLE ASSEMBLY

SIZE 2" - 21/2" - 3" ASSENBLY ('O. 11FO) - 11FO6 I.D. (MM) 1.427-19/4" - 21/4" OTIS TYPE L' LANDING MIPPLE ASSEMBLY

SIZE 2" - 21/2" - 3"
ASSEMBLY No. 11LOG - 11LOT - 11LOB
I.D. (MILL) 195" - 2" - 29/16"

OF CONSERVATION COMMISSION SANTA FE, NEW MEXICO.

CASE



OTIS TYPES F & L SIDE-DOOR CHOKES

1. Carrier Mandrel
2. Dog Carrier
3. Dog
4. Locking Mandrel
5. Wale Packing Adapter
6. Double Female Packing Adapter
7. V-Packing
8. Packing Mandrel
9. Packing Nut
10. Bean Cage

11. Side-Door Landing Nipple

CAULKINS OIL COMPANY PMD - 224

PRODUCTION RECORD - MESA VERDE FORMATION

From June 18, 1959

DATE 6-19 6-20 6-21 6-22 6-23 6-25 6-26 6-27 6-28 6-29 7-1 7-3 7-17 7-9 7-10	BBLS DISTILLATE 9 17 25 15 15 15 11 7 10 7 6 12 12 12 10 10 5 6 0 5 7	MCF GAS 1233 1091 752 820 810 781 752 820 810 785 551 551 5589 571 589 571 503 491 466 681 436	METER PRESSURE 460 425 440 410 410 410 4150 450 4450 4450 445	FC PRESSURE 650 650 650 650 660 675 635 650 660 625 650 660 675 700 700 700 700 700 700 700
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OIL CONSTRUCTION COMMISSION
SANDA FE, NEW MEXICO
CASE
1727

Car no. 1722 Efficient no. 7

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF:

CASE 1722

TRANSCRIPT OF HEARING

JULY 16, 1959

DEARNLEY - MEIER & ASSOCIATES
GENERAL LAW REPORTERS
ALBUQUERQUE NEW MEXICO
Phone CHopel 3-6691

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO JULY 16, 1959

IN THE MATTER OF:

CASE 1722 Application of Caulkins Oil Company for a triple completion. Applicant, in the above-styled cause, seeks an order authorizing it to triple complete its Breech Well No. PMD-224, located in the NE/4 NE/4 of Section 13, Township 26

North, Range 7 West, Rio Arriba County, New Mexico, in such a manner as to produce gas from the South Blanco-Pictured Cliffs Pool, gas from the Mesaverde formation, and gas from the Green: Formation within the vertical limits of the Dakota Producing Interval through parallel strings of tubing.

BEFORE:

Gov. Burroughs Murray Morgan A. L. Porter

TRANSCRIPT OF PROCEEDINGS

MR. PORTER: Take up next Case 1722.

MR. PAYNE: Application of Caulkins Oil Company for a triple completion.

MR. KELLAHIN: Jason Kellahin of Kellahin & Fox, Santa Fe, New Mexico, representing the applicant. Before we present our case, I would like to call one item to the attention of the Commission in regard to the advertising, at the time this case was advertised. It reads that we propose to produce gas from the

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-3546 South Blanco Pitcured Cliffs Pool, gas from the Mesaverde formation, and gas from the Greenhorn formation within the vertical limits of the Dakota producing interval. We have treated the case as the Greenhorn being an undesignated pool in view of the fact that it does not, in our opinion, fall within the vertical limits of the Dakota. I don't believe that our presentation would go beyond the scope of advertising. In fact, it would be restricted, but that is probably an error in the advertising.

MR. PAYNE: Mr. Kellahin, isn't the Greenhorn formation within the vertical limits of the Dakota producing interval in the Dakota Order?

MR. KELLAHIN: It is my understanding that the Dakota is from the base of the Greenhorn to the depth of 400 feet below that point unless it has been changed since the last Order I looked at.

MR. PAYNE: In any event, the advertising would not mislead anybody.

MR. KELLAHIN: I do not feel it would. As a matter of fact, I think we are restricting our application rather than broadening it by treating the Greenhorn as a separate producing interval.

MR. PORTER: Didn't mislead the applicant.

MR. KELLAHIN: No, sir. As a matter of fact, we much prefer it be in the Dakota, it would simplify our problem.

We have one witness, Mr. Gray.

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(Witness sworn)

FRANK GRAY,

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

DIRECT EXAMINATION

BY MR. KELLAHIN:

- Will you state your name, please?
- Frank Gray.
- By whom are you employed and in what nost tion, Mr. Gray
- As field superintendent for Caulkins Oil Company,

Farmington, New Mexico.

- Have you previously testified before this Commission and had your qualifications accepted?
 - Yes, sir.

MR. KELLAHIN: Are the witness! qualifications accept-

MR. PORTER: They are acceptable.

- Mr. Gray, does the area involved in Case 1722 rall within the area which is under your supervision?

able?

- Are you familiar with the application of Case 1722? Q Yes, sir.
- Now, briefly, what does that application propose?
- That the -- we are applying for approval to complete this well to produce from the Pictured Cliffs, Mesaverde, and

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Greenhorn formations through separate strings of tubing.

(Thereupon, Caulkins' Exhibit No. 1 was marked for identification.

Q Now, referring to what has been marked as Exhibit No.

1, would you explain that Exhibit, please?

A Exhibit No. 1 is a plat showing the ownership of the acreage surrounding the section in which this well is located, and also the location of the well.

Q Now, what is the present status of the Caulkins Oil Company's PMD Well No. 224?

A It's presently producing from the Mesaverde, Point
Lookout portion of the Mesaverde zone only; with the Pictured
Cliffs formation shut-in, and also the Greenhorn shut-in.

(Thereupon, Caulkins' Exhibit No. 2 was marked for identification.)

Q Now, referring to Exhibit No. 2, would you explain that Exhibit, please?

A Exhibit No. 2 is a sketch showing the mechanical arrangement we propose to have if we are granted approval to make the triple completion as we described. It also shows the condition of the hole with respect to junk that was necessarily left in the well.

Q Now, would you first direct your attention to the proposed completion, and discuss that.

A In discussing the proposed completion, I would like to review the operation on the well that got the well into the condi-

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 tion that it is in.

- Q You go ahead and explain the history of this well.
- This well was mud drilled to 3,000 feet at which depth 9 5/8 OD 40 LBJ 55 seamless casing was cemented at 2997 feet, with 300 sacks of cement. It was then gas drilled to a total depth of 7314, then mud drilled to 7342, this being approximately 80 feet into the Morrison formation. The drilling was finished on January 19, 1959. There was no water found between 3,000 feet and 7314. We did have gas entries indicated on a temperature log that was run at a depth of 7314, one of which was from the Greenhorn formation. 7 inch casing was run to 7342, then unscrewed and pulled from 2920, that's 2,920 feet, leaving 9 5/8 inch OD J-55 casing from zero to 2,920, and 7 inch OD 23 and 26 pound casing from 2920 to 7342.

The 7 inch liner left in the well was squeezed, cemented and tested satisfactorily after drilling out all cement to 7318 with 3200 pounds water pressure. A semitone survey was run, which showed cement behind the casing as follows: 7311 to 6351; 5398 to 3488; 3346 to 3310; 3,046 to 2719; 2602 to 2276, with possible cement from zero up to 1209 feet. The lower Dakota was then selectively perforated from 7,099 to 7,236. It was not perforated in a solid interval, just the indicated, or the zones that appeared to have the best possibilities. It was then fractured with 97,603 gallons of water and 80,000 pounds of 4060 sand, after which a Baker drillable magnesium plug was set at 7,050 feet. The upper

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Dakota was then perforated from 7010 to 7030 and fractured with 20,000 pounds of 40/60 sand and 35,805 gallons of water. Baker plastic coated drillable magnesium bridge plug was then set at 6980. The Greenhorn formation from 6900 to 6940 was then perforated and fractured with 20,000 pounds of 40/60 sand, and 34,606 gallons of water. The Greenhorn formation was then unloaded and tested, and I don't have the exact time that we flowed this well, but it was for a period of days, couple or three days, and it would indicate it would make a small amount of oil and some half a million feet of gas. And after testing it, we set another plastic coated drillable magnesium bridge plug at 5180 and perforated the Point Lookout portion of the Mesaverde zone from 4996 to 5146, and this zone was fractured with one hundred thousand pounds of 20/40 sand and 58,862 gallons of water. The sand screened out when we had pummed 90,000 pounds into the sand, leaving about 10,000 pounds in the casing. So no drillable bridge plug was set between the Point Lookout and Pictured Cliffs, the sand serving as bridge plug. The Pictured Cliffs was then perforated from 2616 to 2754 and fractured with 50,000 pounds of 10/20 sand and 44,088 gallons of water. Sand left in the casing and the bridge plug at 5180 were drilled out. However, when the bit was cleaned out to a dopth of 6874, the drill string hung up for no apparent reason. We were just in the regular process of drilling this material out and it just all of a sudden struck and we couldn't move it. And from February 20th, 1959 to March 13, 1959, we carried on a fishing

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operation trying to retrieve this, the three drill collars and a bit that we finally had left in the hole; we had recovered the rest of the tubing, leaving that much material in the hole. were up -- up to that time, we were using a small portable rig, and we weren't accomplishing anything, so we shut down until we could get the same rig back over the well that we used to drill 1t. And from April 15 to May 16, we fished and tried to get this junk out with no success. It might be of interest, the total bill for -- spent for fishing on this, trying to clean this thing out, amounted to about a hundred thousand dollars. The last, that is, from April 15 to May 16th, the fishing was supervised by Mr. W. T. Carroll. He is, I understand, the principle owner of Carl Oil Tools in Farmington, and I've known him for some fifteen years, and I know that he ir a very capable man on this type of work, and it was his conclusion after fishing as long as we had, that our chance for getting it out were nill. And he finally concluded that he had definite information that for some reason or other the casing had collapsed around the three drill collar, and that is borne out more by the fact that we were able to move this fish forty-five feet. We did get hold of it and jarred it up the hole forty-five feet, but that is as far as it would come. It didn't move in some forty-eight hours of steady jarring, and so it was his conclusion that the pipe had collapsed and was squeezing the drill collars and bit, and when the bit moved up to where the pipe was collapsed, it stopped. And we attempted for quite a

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That's wash over shoes that are faced with a very hard material that is ordinarily used for that purpose. And we could mill through the tight place; you would pull the bit again, and it would start milling again in the same place, and that was repeated over and over again with no progress. So finally, after spending that much time on it, we decided that it was impossible to clean it up.

A Actually, it was about fifty-five or fifty-six days of actual time that we spent trying to clean it up. There were two different stages with it, one with the small rig, and then the 34, I believe it was 34 days with the larger rig. So we gave up the idea of trying to clean it up and ran Baker Oil Tools.

Model D production packers, one to 5184 and one to 4954. These were run by Schlumberger Well Corporation on May 17, 1959.

2 inch tubing was then run to 6302 with six Baker seal nipples spaced to seal off in the Model D packer at 5184, and a Baker locater seal was set in the packer at 4954. The Otis side door choke was run in the string of tubing at 5153. Now, the first arrangement we had permitted the Greenhorn gas to flow, but excluded the Point Lookout. And the Greenhorn then was tested for five days. Starting May the 19th, it produced 544 MCF of gas, two and a half barrels of 51 gravity distillate. On the 20th, it was 504 MCF of gas, seven and a half barrels of distillate;

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21st, 50h MCF gas, 6.68 barrels of distillate; May the 22nd, 5hh MCF gas, 6.68 barrels of distillate; on the 23rd, 501 MCF gas, 6.68 barrels of distillate. Now, this test was through a high pressure separator operating at 100 pounds back pressure. The well was then shut-in until May 28, 1959, at which time a bottom hole pressure test was made. The Greenhorn pressure at 5150, was 1541 pounds gauged. A pressure gradient was established between 5,000 feet and 5153, at .106. So the calculated pressure at the top of the Greenhorn pay, using this gradient that would be at 6900 feet or minus 437 was 1727 pounds per square inch gauge after ninety-six hours of shut-in. Now, following this test, the Otts: side door choke was pulled and run back and set to exclude the Greenhorn and permit the Mesaverde to produce. A bottom hole pressure test of the Mesaverde was made the next day, May 29, and its pressure was found to be 1,036 pounds, and it had been shut-in for two hundred and forty hours. A three-hour potential test of the Mesaverde was made June 1, 1959, and its rate of flow at the end of three hours through a three-quarter inch choke on 2 inch tubing was 2123 MCF. Its calculated open flow was 2233, so there was little restriction from the 2 inch tubing as calculated, well working pressure was 155 pounds per square inch absolute.

The Pictured Cliffs was shut-in during this test, and its pressure of 588 pounds was unchanged during the test, so no packer, no packer leakage of the upper packer was indicated on this test.

A three-hour test of the Pictured Cliffs was made on June 8, 1959,

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and its rate of flow at the end of the three-hour test through a three-quarter inch choke on one and a quarter inch choke was 3537 MCF per day.

It is observed the well head working pressure was 392 pounds per square inch absolute. The Mesaverde, shut-in pressure was 730 pounds, and it was not affected by this test, so no packer leakage of the upper packer was indicated at this time. Permission was obtained from the Oil Conservation Commission to produce the Mesaverde zone only on June 18, 1959, and we have a tabulation of its production to date which is our Exhibit No. 7, which shows that it probably will not produce more than five hundred thousand cubic feet of gas per day in the future. Now, from the record of the tests of the Greenhorn, it obviously will produce less than five hundred thousand cubic feet of gas per day, so we are dealing with rather small volumes of gas from both zones. Now, when packers and tubing were installed in this well, it had been planned to ask for permission to commingle the Mesaverde and Greenhorn. reliable data was available at that time as to pressure or volume in either zone. We now know that substantial differences in bottom hole pressure do exist between the Greenhorn and Mesaverde. Further, one zone is prorated and one is not, so in order to permit the application of proration rules and regulations, permit presently unrestricted production from the Greenhorn, and to provide proper mechanics for taking packer leakage tests across both packers, we would like to propose, first, that the 2 inch tubing

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(3)

now in the well be mechanically perforated just above the side door choke sitting nipple at 5153, that's in the 2 inch tubing string. Second, that the side door choke in the well be removed, then run back on 1 inch 1.68 pounds J-55 seamless tubing, this tubing to be of regular threads and couplings, and the side door choke to be reset in the sitting nipple provided for it in the 2 inch string of tubing.

MR. PORTER: Mr. Gray, what size tubing did you say?

A We would run the 1 inch tubing inside the 2 inch tubing.

MR. PORTER: Thank you.

that it would be screwed on to this 1 inch tubing and run on the end of the tubing string and then it would be set in the sitting nipple provided for it, and have the tubing and the couplings on the side door choke arranged so as to exclude the Mesaverde, and permit production from the Greenhorn. That would -- with that arrangement, the Greenhorn could flow through the 1 inch tubing, and the Mesaverde could flow through the space between the 1 inch and 2 inch. Suitable equipment would be installed on the well head surface to, surface equipment, to seal it off between the 2 inch and 1 inch, so the Greenhorn and Mesaverde production could be measured separately; a separator and storage tank will be installed to adequately care for the Greenhorn production. A separator and tank has already been installed to handle the Mesaverde production. That the purchaser be requested to install an

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to measure the Greenhorn gas production. orifice meter packer leakage tests be made. After making the proposed changes, these packer leakage tests can be made by producing the Greenhorn and the Pictured Cliffs simultaneously with the Mesaverde shut-in, we can observe the effect of producing those two zones on the pressure on the Mesaverde. Then, the packers would be tested in reverse order by shutting in the Pictured Cliff's and the Greenhorn, and flowing the Mesaverde. The shut-in pressure of the Mesaverde zone was 742 pounds, when the June 8th packer leakage test was made, and it's estimated the Greenhorn will produce less than four hundred thousand MCF per day against the 400 pounds average pressure carried on the purchaser's gathering system. The operating bottom hole pressure of the Greenhorn at that volume and line pressure would be a little over 500 pounds. A differential pressure of approximately 238 pounds per square inchabsolute would exist across the lower packer with the Mesaverde shut-in and the Greenhorn producing. A leak across the packer at 5184 should be apparent if the well is tested in this manner.

Now, with the Mesaverde flowing and the Greenhorn shut-in, the pressure differential should be much greater, and a leakage across the packer at 5184 should be even more easily depicted. The operating bottom hole pressure of the Mesaverde when flowing five hundred thousand cubic feet per day through the two by one annulus should not be much different than when flowing through 2 inch tubing. Leaking tests would, therefore, be possible across

DEARNLEY - MEIER & ASSOCIATES INCORPCRATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3.6691 5-9546 the upper packer at 11954.

Now, with this type of completion, can you make the deliver ability tests required by the Commission?

Yes, sir, I think we can comply with all the regulations of the Commission in that respect.

Now, directing your attention to this lower plug as shown on Exhibit No. 2, that is a magnesium bridge plug, is it not, the lower plug?

The lower plug is a Baker magnesium bridge plug. is what they previously called their standard bridge plug.

- Now, is that type of plug subject to corrosion?.
- Yes, sir, it is.
- Are, the Dakota perforations as shown on your Exhibit and your Graneros perforations as shown on your Exhibit within the common source of supply designated as Bakota by this Commission?

Yes, sir, thatis within the 400-foot vertical limit A of the Dakota zone.

Then, in the event there were leakage across that lower packer, would it be of any significance?

No, sir, it would have -- be no different than any Dakota well completed in the same two zones and shut-in, which is done all over the Basin.

Now, directing your attention to the upper bridge plug set at 6980 feet, would you describe that plug?

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- A The plug at 6980 is a plastic coated Baker magnesium bridge plug. It differs from the one below in that it is plastic coated.
- Q Do you have any information showing that that is the plug which was set at that point?

A Yes, sir, I have.

(Thereupon, Caulkin's Exhibit No. 3 was marked for identification.)

Q Referring to Exhibit No. 3, would you discuss that Exhibit, please?

A Exhibit No. 3 is an affidavit prepared by M. M. Mahaffey, who is the manager of Baker Oil Tools, Incorporated in Farmington, in which he identifies a 7 inch Baker plastic coated magnesium plug by serial number and states that it was sold to Schlumberger Well Surveying, Corporation, on February 4, 1959.

(Whereupon, Caulkins! Exhibit No. 4 was marked for identification.)

Q Now, then, referring to Exhibit No. 4, would you discuss that Exhibit?

A It's an affidavit prepared by R. E. Robinson, one of the engineers employed by Schlumberger. Well Surveying Corporation.

And the affidavit states that he set this particular plug, and it is identified by number, 6980 feet.

Q That plug was set on a wire line or how?

A That was -- as the affidavit states, these plugs were run in the well on a service wire line and set electrically after

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using Schlumberger Depth Control procedure to make certain each plug was set at proper depth and not in a casing coupling.

- Now, have you any information, Mr. Gray, which would show that the particular plug, the plastic coated plug, is not subject to corrosion?
 - A I have a technical report from Baker Oil Tools --
 - Q Has that been designated as Exhibit No. 5?
 - A That is Exhibit No. 5.

(Whereupon. Caulkins! Exhibit No. 5 was marked for identification.)

- Q Now, would you discuss that Exhibit, please?
- A It merely states that the plastic coated plugs, or the idea of plastic coating them, was done to increase the useful life of the tool by retarding corrosion due to the salt water or acid action, and it states that during laboratory tests plastic coated cement retainers were set in concentrated salt water and subjected to heat and pressure for periods of 72 hours without any indications of failure. This is the only information, written information or official information I have been able to obtain. However, the manager of the Baker branch in Farmington told me that since this bulletin had been put out they had experimented the same way, using acid instead of salt water for a period of 72 hours and they did.—There was no apparent sign of failure after 72 hours in acid, and using heat and pressure to test it similar to the way they used the salt water.

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3-6691 5-9546

Q Now, in the present condition of this hole, would it be possible to replace that bridge plug?

A No, it can't be replaced or removed because we can't get to it.

(Thereupon, Caulkins! Exhibit No. 6 was marked for identification.)

Q Now, referring to what has been marked as Exhibit No. 6, will you state what that is?

A Exhibit No. 6 is just a drawing of the Otis side door choke landing nipple assembly, and the side door choke itself, showing the packing arrangement on the choke and the barrel of the choke. This particular print shows the top of it arranged for a wire line installation, and the only difference in this arrangement and what we propose is that we would have an adapter at the top of the side door choke so that it could be attached to the linch tubing.

Q Now, in the event the Commission denied this application, Mr. Gray, what would your alternative be as to the treatment of the Greenhorn formation?

A Well, it could be shut-in and left there, or it could be operated as we have proposed. If in order to --- If there is any question about the permanence of the bridge plug, that is the plastic coated bridge plug which separates the Greenhorn from the Mesaverde, the only other way that it could be handled would be to plug it with some sort of mud, cement, or something like that.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REFORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 Q Would that result in the loss of this production from the Greenhorn?

A Cement -- if you had it cemented, which would be probably the only permanent way to repair it, you would definitely lose the reserve of gas in the Greenhorn formation because you can't get down to get the bridge plug out, and for the same reason you couldn't get back down to it. You couldn't drill the cement out for the same reason.

- Q Would it be economical to drill a well for Greenhorn production?
- A The Greenhorn production of half a million feet a day would not justify drilling a well for it alone.
- Q Is production normally found in the Greenhorn formation in this area?
- A This is the only well that we have found sufficient justification for testing.
- Q Do you know of any other Greenhorn production in the immediate area of this well?
 - A No, I do not.
- Q Now, I believe you've already discussed Exhibit No. 7, being the production record from the Mesaverde formation, is that correct?
 - A Yes, sir.
- Q Will this type of completion enable you to meter all the production from the three separate horizons separately?

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- A Yes, sir.
- Q Will the fluids be handled separately?
- A Yes, sir.
- Q Do fluids create any problem in the production of this well under this proposed completion?

A No, I don't think they would present any problem.

Actually, as far as the Mesaverde is concerned, I believe it would it might help it to restrict or reduce the flow space. If you
will notice, on July 9 we show zero production of distillate and
gas both. That was due to the well loading up with fluid, and I
believe that it flowing through the annulus, it would be less
likely to load up than it would be through the larger flow space,
the way we have it now.

Q Now, in your opinion, will this type of completion protect the separate producing horizons from communication?

A Yes, sir, I think it will. I believe that we will -first of all, we've had no evidence of any corrosive fluids in the
well. The oil or distillate that we recovered from the Greenhorn
was almost, well, it was packed by oil, there was no appreciable
amount of water in it, and the plug has been in there for, oh, some
six months now. And I believe if there was enough or if it was
going to fail, we would have had some indication of it by this
time.

Q Now, in the event, under the operation of this well, there were a packer failure at that plastic coated bridge plug,

DEARNLEY . MEIER & ASSOCIATES INCORPO ATED GENERAL LAW REPORTERS ALBUQUERQUE . NEW MEXICO 3.6691 5.9546 would it become apparent?

A Yes, it would become apparent because we definitely have some gas in the Dakota formation, and if we had an increase in gas through the 1 inch tubing, well, there would be an indication that we had leakage past the bridge plug.

Q Now, referring to the upper portion of the well, the proposed triple completion, in your opinion, will that prevent communication between the separate horizons?

A Yes, sir.

Q And can you make the packer leakage test which might be required?

A We can make the packer leakage test which I have described, and they have been acceptable on the one other well.

Q In your opinion, is this proposal in the interest of conservation and the interest of waste?

A Yes, sir.

Q Were Exhibits 1 through 7 prepared by you or under your direction and supervision?

A They were prepared under my supervision and direction.

MR. KELLAHIN: At this time we would like to offer in
evidence Exhibits 1 through 7.

 $\ensuremath{\mathtt{MR}}$. PORTER: Without objection, the Exhibits will be admitted.

(Thereupon, Caulkins! Exhibits Nos. 1 through 7 were received in evidence.)

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MR. PORTER: Anyone have a question of Mr. Gray? CROSS EXAMINATION

BY MR. NUTTER:

Q Mr. Gray, what condition do you think that pipe is in below that Model D packer at 5184? Do you think your milling operations may have caused that type to have any holes in it?

A No, sir, I don't think so. We had no evidence of any pipe trouble except right at the top of the fish. at its original position, and when we were milling over it we would always hit the obstruction in the hole at the same place.

Q Po you think you have any cement sealed outside of that pipe where it has collapsed?

A The only information we have to go on is the semitone survey, and it did show that we had cement well above that point, but we still have no explanation at all to offer for the failure of the casing. It was 26 pound casing, and it is designed to set at that depth with the safety factor of 1 1/8, I believe.

- Q Now, you were able to run your bit through that interval of pipe after that cement job, weren't you?
 - A Beg pardon.
- Q After you cemented that and got the top of the cement from your survey, you were able to run your bit through there going down, weren't you?
- A Yes, we cleaned the well out to TD after doing a lot of squeezing, and one thing or another on the 7 inch casing, and

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 we had a 6 ½ inch bit pass that point, and not only that, but the bridge plugs themselves are only slightly smaller than the ID of the casing and if there had been any trouble when we ran those plugs in, we couldn't have run them, they would have stopped there so the trouble -- the collapse occurred after we had set those plugs, and when we were in the process of cleaning the well out to get it back on production.

Q Are these magnesium bridge plugs designed and intended to be used as a permanent seal in a pipe?

A No, they are not designed for that purpose. It is a recent process, and it was designed to increase the useful life, but they make no claim for permanence. They do state that as long as the plastic coating is not disturbed that it may be permanent. There is no way of knowing whether you scratch that coating when you set the plug or when you are running it in or not, and they make no such claims, but they have had these tests that have shown that they would withstand contact with salt water and also acid for a period of 72 hours. And if they would last for 72 hours, they probably would be permanent.

Q Do you think there would be any way at all of dropping some hydromite through the drill collars there and getting it on top of that bridge plug?

A No, sir, I don't think so. The only thing that I do think is on top of the bridge plug is some frac sand; I'm sure there would be some frac sand on top of it.

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- Q Now, how long are these six seal nipples that -- or this 2 3/8 inch tubing down here at the lower packer?
 - A Those are 17 inches long.
- Q What is the total length of them, about 9 feet, something like that?
 - A Yes, that's approximately right.
- Q Is that sufficient length to take care of any expansion or contraction of the tubing through temperature change?
- A Yes, sir. It was run for that purpose, and I think we have more than enough to take care of that and any slight error that we might have made in measuring the tubing that was run between the two packers.
- Q That 2 3/8 inch tubing hasn't been perforated opposite the Mesaverde, has it?
- A No. The only perforation that we have in the tubing strings is in the side-door choke itself, and the way it is now, it admits the Mesaverde production and excludes the Greenhorn.
- Q You are planning to perforate that while it is in the hole?
 - A Yes, sir.
- Q You are going to perforate it pretty close to that side-door choke, aren't you?
- A Yes, we will be perforating fairly close to it. However, the reason for going to that depth was just to get to the lowest point possible in the Mesaverde to do the best job of keep-

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 ing the well pumped of fluid that was possible. We could come up the hole a joint or even two joints, if it were deemed necessary.

Q Wouldn't it be a lot safer, Mr. Gray, to pull that tubing and put in perforated tubing instead of perforating the one that is in the hole?

A No, I don't think so. From past experience we have never had any trouble and in this particular case we wouldn't be running any side-door chokes or anything to seal off in the tubing itself opposite the perforation; it would just be a hole that permits the production of the Mesaverde above the side-door choke.

Q Now, is this side-door choke that you are going to -is the steel nipple that you are going to run on your 1 inch tubing, landing side-door choke, is it a locking type?

A Now, I can't answer your question. That is one thing that I wanted to satisfy myself about. If we can obtain one that can lock, that is the type that we would run.

Q You don't anticipate any fdifficulties flowing the Mesaverde through a one by two inch annulus there?

A No, sir. The volume of gas we are dealing with is probably less than half a million feet, and the flow space would be slightly larger, an inch and a quarter, a little less than an inch and a half.

Q Will the Pictured Cliffs be flowing through the annulus, or will it be flowing through that lead off string?

No, that's not lead off string, that's inch and a

quarter.

- Q Production would be through that string?
- A Yes, through one and a quarter tubing, yes.
- Now, you haven't been able -- with the installation you have in the hole at the present time, you haven't been able to conduct those packer leakage tests that you were talking about, have you?

A Only across the packer. I think we have very good information, we have a good job on the top packer, but we can't say positively that we have no leakage across the lower one. The only information we have that indicates it is good is from the bottom hole pressure information.

Q I see. I believe that's all. Thank you.

MR. PORTER: Anyone else have a question of Mr. Gray?

REDIRECT EXAMINATION

BY MR. KELLAHIN:

Q Mr. Gray, in the drilling of this well, did you find any evidence of communication as a result, either by mud or gas, as a result of your milling operations?

A No. These milling operations were carried on using gas for a circulating media. After you have fraced the Point Lookout, it's almost impossible to fill it up and to circulate water through it. So we didn't even try it, we used gas to blow the steel cutting job, and worked both ways with conventional circulation and reverse circulation, and there was never any

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE NEW MEXICO 3-6691 5-9546 indication of any water other than what we would normally find in cleaning up a well after it had been fractured with as much fluid as this one.

Q Did you find any indication of corrosive fluids in this well?

A No, sir.

Q In the absence of corrosive fluids in the well, is there any reason to anticipate failure of that plastic coated packer?

A No. I believe that the fluids in contact with the packer are more or less static. It is in a pocket; there is a forty-foot pocket of sand and water between the bridge plug and the lowest perforations in the Greenhorn, so I doubt if that fluid would be disturbed, so that if -- if there was any corrosion that would destroy the bridge plug or cause it to leak, I think it would have been apparent before this time.

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

MR. NUTTER: Mr. Porter, one other question.

RECROSS EXAMINATION

BY MR. NUTTER:

- Q Mr. Gray, what kind of liquid is the Mesaverde producing?
 - A Distillate.
 - Q Is that a clear distillate?
 - A Yes, it is a clear distillate.

DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 Q What about the Greenhorn, what is it producing?

A It is also a distillate. It is around 50 gravity, and it is -- it has a reddish cast. It is different from the Mesaverde.

Q I see.

A We don't have an analysis on it.

MR. NUTTER: Thank you.

MR. PORTER: Anyone else have a question of Mr. Gray?

The witness may be excused.

(Witness excused)

MR. PORTER: Does anyone desire to make a comment in this case? Take the case under advisement.

DEARNLEY - MEIER & ASSOCIATES INCORPORT TED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546 STATE OF NEW MEXICO)

COUNTY OF BERNALILLO)

I, J. A. Trujillo, Notary Public in and for the County of Bernalillo, State of New Mexico, do hereby certify that the foregoing and attached Transcript of Proceedings before the New Mexico Oil Conservation Commission was reported by me in Stenotype and reduced to typewritten transcript by me, and that the same is a true and correct record to the best of my knowledge, skill and ability.

WITNESS my Hand and Seal this, the 2 day of July 1959, in the City of Albuquerque, County of Bernalillo, State of New Mexico.

Josepha. Ingella NOTARY PROBLEC

My Commission Expires: October 5, 1960

> DEARNLEY - MEIER & ASSOCIATES INCORPORATED GENERAL LAW REPORTERS ALBUQUERQUE, NEW MEXICO 3-6691 5-9546

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

August 4, 1959

Mr. Jason Kellahin Box 1713 Santa Fe, New Mexico

Dear Mr. Kellahin:

On behalf of your client, Caulkins Oil Company, we enclose two copies of Order No. R-1191-B in Case 1420 and Order No. R-1457 in Case 1722, issued August 3, 1959 by the Oil Conservation Commission.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

11/

Enclosures

CAULKINS OIL COMPANY

MAIN OFFICE OCC

1959 UL 22 April 23, 1959

Tile 122

Mr. Daniel S. Nutter
New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

Dear Sir:

Confirming our telephone conversation of last Monday, we have discussed the running of an Otis Side Door Choke on tubing with Otis Engineering Company and have found that a standard model choke can be altered at one of our local machine shops so that it can be locked in the choke seating nipple.

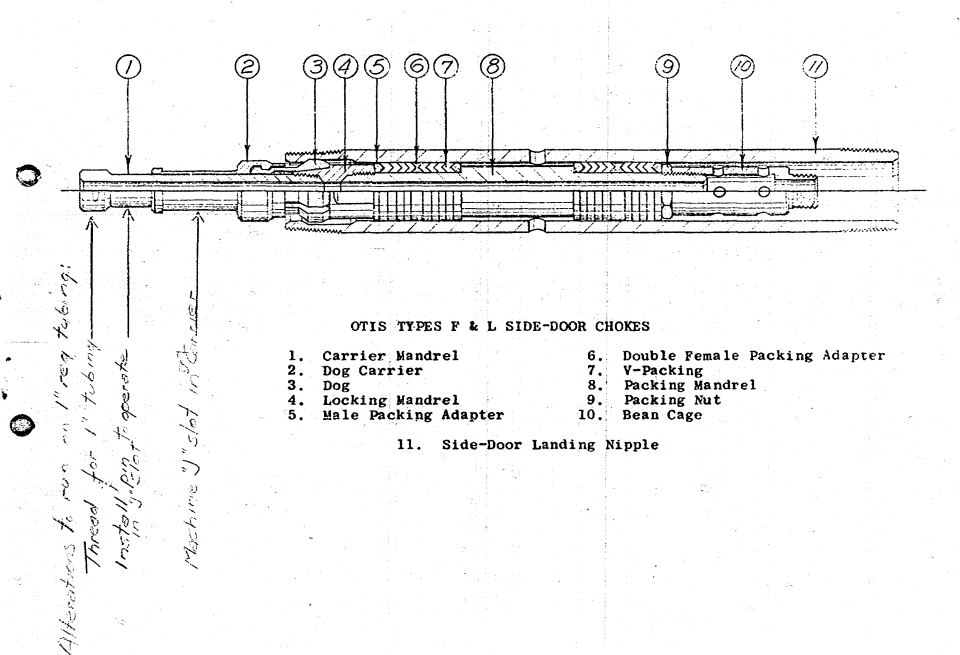
During the hearing of Case Number 1722 you suggested that the choke would be more trouble free if locked in place in the seating nipple to prevent unnecessary vertical movement. We surely agree with your suggestion and if our Application to Triple Complete Breech PMD-224 is approved, the choke will be locked in the seating nipple.

Thanks again for your interest and help in this matter.

Yours very truly,

CAULKINS OIL COMPANY

cc New Mexico Oil Conservation Commission, Aztec, New Mexico A. F. Holland



DOCKET: REGULAR HEARING JULY 15, 1959

Oil Conservation Commission - 9 a.m., Mabry Hall, State Capitol, Santa Fe, New Mexico

ALLOWABLE:

- (1) Consideration of the oil allowable for August, 1959.
- (2) Consideration of the allowable production of gas for August, 1959, from six prorated pools in Lea County, New Mexico, also consideration of the allowable production of gas from seven prorated pools in San Juan, Rio Arriba and Sandoval Counties, New Mexico, for August, 1959.

CONTINUED CASES, REHEARINGS, AND HEARINGS DE NOVO

- CASE 1600: (continued) In the matter of the application of M. A. Romero and Robert Critchfield concerning the operation of gas prorationing in the Blanco Mesaverde Gas Pool and the ratable taking of gas from said Blanco Mesaverde Gas Pool in Rio Arriba and San Juan Counties, New Mexico, as well as from the Choza Mesa-Pictured Cliffs Gas Pool in Rio Arriba County, New Mexico.
- CASE 1615: (Rehearing) In the matter of the rehearing requested by Continental Oil Company and/or Continental Pipeline Company, as successor in interest to Malco Refineries, Inc., for reconsideration by the Commission of Case No. 1615, Order R-1363. Case 1615 was an application by Stanley Jones, et al, for an order requiring Malco Refineries, Inc. to purchase oil produced from wells in the Dayton-Abo Pool in Eddy County, New Mexico, under the provisions of the Common Purchaser Act. Case 1615 culminated in the entry of Order No. R-1363 which required Malco Refineries, Inc. to purchase all oil tendered to it which is produced from the Dayton Field in Eddy County, New Mexico.
- CASE 1634: (Rehearing) In the matter of the rehearing requested by The Pure Oil Company for reconsideration by the Commission of Case 1634 which was an application for an order promulgating temporary special rules and regulations for the South Vacuum-Devonian Pool in Lea County, New Mexico, to provide for 80-acre proration units and for permission to shut-in one South Vacuum-Devonian well and transfer its allowable to one or more South Vacuum-Devonian wells on the same basic lcase. The rehearing will be limited solely to the transfer of allowable issue.
- CASE 1637: (Rehearing) In the matter of the rehearing requested by The Atlantic Refining Company for reconsideration by the Commission of Case 1637 which was an application for an order combining the Allison-Pennsylvanian and the North Allison-Pennsylvanian Pools in Lea and Roosevelt Counties, New Mexico, and for the promulgation of special rules and regulations in connection therewith to provide for 80-acre proration units.
- CASE 1641: (Hearing De Novo) Application of El Paso Natural Gas Company for a hearing de novo before the Oil Conservation Commission in Case No. 1641, Order R-1410, which was an application by W. B. Weaver for the promulgation of special rules and regulations governing the drilling, spacing, and production of wells in the Angels Peak-Gallup Oil Pool, San Juan County, New Mexico.

-2-Docket No. 25-59

CASE 1420: (Hearing De Novo) Application of Caulkins Oil Company for a hearing de novo before the Oil Conservation Commission of New Mexico in Case No. 1420. Applicant, in the above-styled cause, seeks an order authorizing it to dually complete its Well No. T-123, located 700 feet from the North line and 1800 feet from the East line of Section 7, Township 26 North, Range 6 West, Rio Arriba County, New Mexico, in such a manner as to permit the production of gas from the Dakota formation and water injection into the Tocito formation.

NEW CASES

CASE 1722:

Application of Caulkins Oil Company for a triple completion. Applicant, in the above-styled cause, seeks an order authorizing it to triple complete its Breech Well No. PMD-224, located in the NE/4 NE/4 of Section 13, Township 26 North, Range 7 West, Rio Arriba County, New Mexico, in such a manner ship 26 North, Range 7 West, Rio Arriba County, New Mexico, in such a manner as to produce gas from the South Blanco-Pictured Cliffs Pool, gas from the Mesaverde formation, and gas from the Greenhorn formation within the vertical limits of the Dakota Producing Interval through parallel strings of tubing.

CASE 1723:

Southeastern New Mexico Nomenclature case calling for an order creating and extending existing pools in Chaves, Eddy, Lea and Roosevelt Counties, New Mexico.

(a) Create a new oil pool for Mississippian production, designated as the Bronco-Mississippian Pool, and described as:

TOWNSHIP 13 SOUTH, RANGE 38 EAST, NMPM Section 11: SE/4

(b) Extend the Bluitt-Pennsylvanian Pool to include,

TOWNSHIP 8 SOUTH, RANGE 37 EAST, NMPM Section 20: S/2

(c) Extend the Caprock-Queen Pool to include,

TOWNSHIP 14 SOUTH, RANGE 31 EAST, NMPM Section 29: W/2 NE/4

(d) Extend the Coyote-Queen Pool to include,

TOWNSHIP 11 SOUTH, RANGE 27 EAST, NMPM Section 22: NW/4

(e) Extend the Dayton-Abo Pool to include,

TOWNSHIP 18 SOUTH, RANGE 26 EAST, NMPM Section 27: S/2 SE/4

(f) Extend the Justis-Drinkard Pool to include,

TOWNSHIP 25 SOUTH, RANGE 37 EAST, NMPM Section 26: NE/4

(g) Extend the Ranger Lake Pennsylvanian Pool to include,

Docket No. 25-59

TOWNSHIP 12 SOUTH, RANGE 34 EAST, NMPM Section 23: SW/4 Section 26: NW/4 Section 27: E/2

(h) Extend the Robinson Pool to include,

TOWNSHIP 17 SOUTH, RANGE 31 EAST, NMPM Section 1: S/2 Section 2: SF/4

(i) Extend the Shoe Bar-Pennsylvanian Pool to include,

TOWNSHIP 16 SOUTH, RANGE 35 EAST, NMPM Section 26: SE/4

CASE 1724:

Northwestern New Mexico nomenclature case calling for an order extending existing pools in San Juan, Sandoval, and Rio Arriba Counties, New Mexico.

(a) Extend the Aztec-Pictured Cliffs Pool to include,

TOWNSHIP 28 NORTH, RANGE 10 WEST, NMPM Section 14: S/2 Section 15: NE/4

(b) Extend Ballard-Pictured Cliffs Pool to include,

TOWNSHIP 24 NORTH, RANGE 6 WEST, NMPM Section 23: E/2 Section 24: W/2 and SE/4 Section 25: All Section 26: N/2 and SE/4

TOWNSHIP 25 NORTH, RANGE 7 WEST, NMPM Section 30: S/2

Section 24: NW/4

(c) Extend The Fulcher Kutz-Pictured Cliffs Pool to include, TOWNSHIP 28 NORTH, RANGE 10 WEST, NMPM

(d) Extend the South Blanco-Pictured Cliffs Pool to include,

TOWNSHIP 24 NORTH, RANGE 2 WEST, NMPM Section 18: W/2 Section 25: SW/4

TOWNSHIP 25 NORTH, RANGE 3 WEST, NMPM Section 27: NE/4

TOWNSHIP 25 NORTH, RANGE 5 WEST, NMPM Section 29: N/2

TOWNSHIP 25 NORTH, RANGE 6 WEST, NMPM Section 6: E/2 Section 7: E/2

Docket No. 25-59

(j) Extend the Otero Gallup Oil Pool, Rio Arriba County, to include,

TOWNSHIP 25 NORTH, RANGE 5 WEST, NMPM
Section 27: \$/2.5W/4
Section 28: \$E/4 and \$E/4 NE/4
\$\text{Section 32: } NE/4 NE/4
\$\text{Section 33: } N/2
\$\text{Section 34: } N/2
\$\text{Section 35: } \$\text{SW/4 NW/4 and } \text{NW/4 } \$\text{SW/4}\$

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MAIN OFFICE OCC A A. R. Kendrick Engineer tins has asked to live one your of this for making it a triple completion.

We suggest the dish order be held with the triple case of the land of the land of 22/59

NEW MATTON COMMISS N

	NEW M Y OIL CO	MSEKANTION COMMIS:	N I	originalis Maria salah sa	
	SANTA FE	E, NEW MEXICO	$= -i - f A_i^*$	7-3-58	
	APPLICATIONNED	RFRE ALCOMPLETIO	N / /	Dec 1722	
Field Name Scath Blance	1959 UN 22	County Pt A Amel ha	Date Mas 2	7 1000	
Operator Design	Lease	8 440 mm	Well No.	1 2777	
Caulkins Oil Company		ch	PMD-22		
Location Unit	Section	Township	Range	and the second	
of Well	13	26 North	7 Head		
 Has the New Mexico Oil Conservati zones within one mile of the subject If answer is yes, identify one such 	t well? YES NO _ #	· · · · · · · · · · · · · · · · · · ·		ools of in the same	
3. The following facts are submitted:	Upper Zo	one	Lower Zon	e	
g. Name of reservoir	Pictu	red Cliffs	Mesa Vet	de \	
b. Top and Bottom of					
Pay Section				ing and a second	
(Perforations)	2716 (te 2754	4996 to 5146		
c. Type of production (Oil or Gas)	Ges		Gar	_ 	
d. Method of Production					
(Flowing or Attificial Lift)			Plow		
I. The following are attached. (Pleas	e mark YES of NO)				
information as may be per Yes b. Plat showing the location operators of all leases of the c. Waivers consenting to so been furnished copies of the tellowing to so Tes d. Electrical log of the well	cluding diameters and setting of tinent. on of all wells on applicant's lefsetting applicant's lease. each dual completion from each the application.	depth, location and type of pack ease, all offset wells on offset offset operator, or in lieu theres	cers and side door cho leases, and the name of, evidence that said cones and intervals of	kes, and such other s and addresses of offset operators have perforation indicated	

been furnished copies of the application.*

Yes d. Electrical log of the well or other acceptable log with tops and bottoms of producing zones and intervals of perforation indicate thereon. (If such log is not available at the time application is filed, it shall be submitted as provided by Rule 112-A.)

5. List all offer operators to the lease on which this well is located together with their correct mailing address.

HI Pass Natural Gas Gompany, P. O. Box 997, Farmington, New Mexico

Pabes Petroleum Company, P. O. Box 1419, Albuquerque, New Hexico

Breckhaven Oll Company, P. O. Box 396, Scottsdale, Arisona

Rebert E. Need, 3333 Republic Bank Building, Dallas, Texas

OIL CON. COM.

DIST. 3.

No. 16 Were all operators listed in less Subme partified and furnished a convert this application? VES.

NO. 16 Were all operators listed in less Subme partified and furnished a convert this application? VES.

6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES _______NO _____. If aswer is yes, give date of such notification ______ Hey 27, 1959

CERTIFICATE: I, the undersigned, state that I am the Field Superintendent of the Gaulkins Oil Company

(company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

My war from all offset operators not accompany an application for administrative approval, the

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If,

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Jason Kellahi

NEW ME TO OIL CONSERVATION COMMISSI

Field Name		APP	LICATION	FORTRI	PLE			7-3-5
	South E	37 0 0 0	LICATION		COMP	LETION		
Operator CA	ULKINS OIL CO	Tall00		Count	V			MAIN OFFICE
Location Un of Well	OTITING OIL CO	MPANY	Lease		Rio Ar	ribe	Date	
UI WALL I	A			BREECH			June 10	eur 259 M
1. Has the Ne	ew Mexico Oil Conservation one mile of the subject syes, identify one such		13	Township	the supplement of the same of		PMD on	
zones with	in one -:	tion Commiss	ios L		26 Nam	41.	Range	<u> </u>
2. If answer is	in one mile of the subjects yes, identify one such	ct well? Y	FS neretofore	authorized the	Zie Kompl	UA	7 8004	
*	dentity one such	instance: C	order No	X	tripie	tton of a wel	in these same pool	2.34
2					; Operator.	l ea a a	POO 2	s or in the same
3. The following	ng faces are submitted:		.			cease, and W	ell No.:	100
	ted!				· .		:	
a. Name of	reservoir		Upper	Zone	1			
o. lop and l	Bottom of	P	ictured	<u> </u>	WIDDI	ZONB	I	
Pay Sec	ction			OTILLS	Mess	Verde	Lower Zone	
(Perfora	tions)	1				TOTAL	Greenhor	
d Mark	oduction (Oil or Gas)	2	716 to 2	754				4
		 	Gas		4996 to	0 51 hc	·	
					Gas	74.70	6900 to 6	940
			Flow	The second of th	- 1		Gas	
Yes	grammatic Sketch of the s, tubing strings, includation as may be pertined showing the location of ors of all leases offsers:	TALK YES OF	(OV		Flow			
(s, tubing strings, included action as may be pertined showing the location of our of all leases offsettings consenting to and	TIDIO					TION	
Yes d. Electric	ts consenting to such	Completion *	's lease.	set operator	wells on off	set leases, ar	d the names and add	lesses of
1100	Ti such log is not ava	ilable at the	time 108 with to	s and bottoms	of product		outd ottset of	erators have
List all offset ope		hich at:	time application	on is filed :.	or brougging	zones and i	itervals of	
BL PASO NA	Times to the lease on w	THE THIS WE	11 10 1		SDAII ha - :			
ANDO NA	TURAL CAR	PANY. P	ll is located to	gether with th	eir correct	pitted as prov	ided by Rule 112	on indicated
BROOKHAVEN	OIL COMPANY	4 1 2 2 2		-22(FA	RMTNama	ailing address	ided by Rule 112-A	on indicated
BROOKHAVEN	OIL COMPANY	4 1 2 2 2		-22(FA	RMTNama	nitted as provailing address N. NEW	ided by Rule 112-A	on indicated
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BROOKHAVEN DACRESA COI	OIL COMPANY,	P. 0. 1	30x 396,	SCOTTSD LENGTH	RMINGTO ALB AR	nitted as provailing address N. NEW	ided by Rule 112-A MEXICO	on indicated
BROOKHAVEN DACRESA COP PUBCO PETRO	OIL COMPANY, RP., P. O. BOX	P. 0. 1	30X 396,	SCOTTSD ALERS E E, ARIZO	RMINGTO ALB AR MALYXI	N. NEW	ided by Rule 112-A	on indicated
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PUBCO PETRO ROBERT E. M ere all operators list such notification	OIL COMPANY, OIL COMPANY, RP., P. O. BOX LEUM COMPANY, RAD, 3333 REPU	P. 0. 1 396, S P. 0.	COTTSDAL BOX 1419 ANK BUILL	SCOTTSD AKENGER E, ARIZO ALBUQU DING, DA	RMINGTO ALE AR AR ONA BERQUE, LLAS 1,	N. NEW	MEXICO	
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Decresa Corp. P. O. Box 396 Secttedale, Arisona

Centlemen:

On May 27, 1959, we sent you a copy of "Application for Dual Completion" of our Breech PMD-224, MELNEL, Set-tion 13, 7 26 M, M 7 W, Rio Arriba County, New Mexico. This application was submitted to the New Mexico. This application was submitted to the New Mexico Oil Con-servation General on for administrative approval. We have since been metified by the Commission that the mechanical arrangement of the completion does not fully satisfy conditions necessary for administrative approval.

We are therefore submitting another application which provides for a Pictured Cliffs, Mesa Verde, and Greenhorn triple completion, stillsing three strings of tubing as shown on the attached diagrammatic sketch.

An electrical log of this well and a plat showing ewnership of acreage offsetting the section in which the well is located accompanied the copy of application sent te you Key 27, 1959.

Yours very truly,

CAULKINS OIL COMPANY

Frank / Dray

FGIN

Hew Mexico Oil Conservation Commission

bce Jason Kellahin-International Oil Corp.

File

Field Office

market

Breckhaven Oll Company P. O. Box 396 Sectodale, Arisona

Gentlemen:

On May 27, 1959, we went you a copy of "Application for Dual Gampletion" of our Breech PMD-224, KRtHEL, Section 13, 7 26 M, M 7 W, Rie Arriba County, New Mexico. This application was submitted to the New Mexico Oil Conservation Commission for administrative approval. We servation Commission for administrative approval. We servation been notified by the Commission that the mechanhave since been notified by the Commission that the mechanhave since been notified by the Commission that the mechanical arrangement of the commission deep not fully mating ical arrangement of the completion does not fully natisfy conditions necessary for administrative approval.

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Very truly yours,

CAUTAINS OIL COMPANY

TOIN

Oil Conservation Commission

Jason Kellahin International Oil Corporation Field Office File

Mr. Robert E. Nead 3333 Republic Sank Building Dallas 1, Texas

Dear Mr. Mead:

On May 27, 1959, we sent you a copy of "Application for Dual Completion" of our Breech PMD-224, NEt MEt, Section 13, T 26 H, R 7 W, Rie Afrika County, New Mexico. This application was submitted to the New Mexico Oil Conservation Commission for administrative approval. We have since been notified by the Commission that the mechanical arrangement of the completion does not fully satisfy conditions necessary for administrative approval.

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Yours very truly,

CAULKINS OIL COMPANY

Trank Brung

FOIN

ce New Mexico Cil Conservation Commission

bcc Jason Kellahin International Oil Corp. AFH Field Office File

El Pase Natural Gas Company P. O. Bex 997 Farmington, New Mexico

Attention: Mr. D. N. Canfield

Gentlement

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Track Bray

FOIN

co New Mexico Oil Conservation Commission

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Pubes Petroleum Company P. Q. Bex 1419 Albuquerque, New Mexico

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