Casa Mo.

781

Application, Transcript, 5 mall Exhibits, Etc.

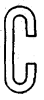
> E.781: Atlantic Refining Company applition for DC of Seale (Fec) No. 1, NW SW 208-36E; and 160-acre NS gas unit



OIL CONSERVATION COMMISSION P. O. BOX 871

SANTA FE, NEW MEXICO

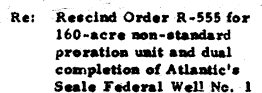
December 7, 1955



The Atlantic Refining Company P. O. Ben 871 Midland, Texas



Attention: Mr. P. E. Fletcher





Gentlemen:

Reference is made to your letter dated October 26, 1955, requesting administrative approval for a 160-acre unit for your Seal (Federal) Well No. 2 in the Eumont Gas Pool. In that same letter you requested that the dual completion and 160-acre non-standard gas proration unit granted in Order R-555, dated December 16, 1954, for your Seale (Federal) Well No. 1, should be cancelled as it was never dualled and the same 160 acres or the SW/4 of Section 34, Township 20 South, Range 36 East, Eumont Gas Pool is to be assigned to your Well No. 2 under NSP-208 as granted on November 30, 1955.

Effective November 30, 1955, Order R-555 is rescinded for your Seale (Federal) Well No. 1 for a 160-acre non-standard gas proration unit and dual completion on said well and unit.

Very truly yours,

W. B. Macey Secretary-Director

WBM:jh

cc: Oil Conservation Commission, Hobbs

N. M. Oil and Cas Engineering Comm., Hobbs

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

December 17, 1954

The Atlantic Refining Company P. O. Box 871 MIDIAND, TRXAS

Attention: Mr. N. B. Winter

Gentlemen:

We enclose copy of Order R-555 issued by the Oil Conservation on December 16, 1954, in Case 781, which was heard upon your company's application at the regular October 20 hearing in Hobbs, N. M.

Very truly yours,

W. B. Macey Secretary - Director

WBITT

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

In the matter of the hearing Called by the oil conservation Commission of the state of new MEXICO FOR THE PURPOSE OF CONSIDERING:

> CASE NO. 781 Order No. R-555

THE APPLICATION OF ATLANTIC REFINING COMPANY FOR AN ORDER (1) GRANTING PERMISSION TO DUALLY COMPLETE AND PRODUCE ITS SEALE FEDERAL NO. 1, LOCATED IN THE NW/4 SW/4 OF SECTION 34, TOWNSHIP 20 SOUTH, RANGE 36 EAST, NMPM, LEA COUNTY, NEW MEXICO, EUMONT GAS POOL; AND (2) GRANTING APPROVAL OF AN EXCEPTION TO RULE 5 OF THE SPECIAL RULES AND REGULATIONS PERTAINING TO THE EUMONT GAS POOL IN ORDER R-520 IN THE ESTABLISHMENT OF A 160-ACRE PRORATION UNIT CONSISTING OF THE SW/4 OF SECTION 34, TOWNSHIP 20 SOUTH, RANGE 36 EAST, NMPM, LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m., on October 20, 1954, at Hebbs, New Mexico, before the Oil Conservation Commission, hereinafter referred to as the "Commission".

NOW, on this 16 day of December 1954, the Commission, a quorum being present, having considered the records and testimony adduced, and being fully advised in the premises;

FINDS:

- (1) That due notice of the time and place of hearing and the purpose thereof having been given as required by law, the Commission has jurisdiction of this case and the subject matter thereof.
- (2) That pursuant to provisions of Rule 5 (b) (Eumont) of Order No. R-520, the Commission has power and authority to permit the formation of a gas proration unit consisting of other than a legal section after notice and hearing by the Commission.
- (3) That applicant, The Atlantic Refining Company, is the owner of an oil and gas lease in Lea County, New Mexico the land consisting of other than a legal section, and described as follows, to-wit:

TOWNSHIP 20 SOUTH, RANGE 36 EAST, NMPM SW/4 of Section 34

containing 160 acres, more or less, and lying within the horisontal limits of the Eumont Gas Pool.

- (4) That the entire 160 acres of said lease is productive of oil and gas from the Eumont Gas Pool.
- (5) That applicant, The Atlantic Refining Company, proposes to drill a well on the aforesaid lease to be known as Scale Federal Well No. 1, located 660' from the west line and 1980' from the south line of Section 34, Township 20 South, Range 36 East.
- (6) That it is impractical to pool applicant's said lease with adjoining acreage in the Eument Gas Pool, and that the owners of adjoining acreage in said area have not objected to the formation of the proposed proration unit of 160 acres.
- (7) That unless a proration unit consisting of applicant's aforesaid acreage is permitted, applicant will be deprived of it is experiment to recover its just and equitable share of the natural gas in the Eument Gas Pool.
- (8) That creation of a proration unit consisting of the aforesaid acreage will not cause but will prevent waste and will protect correlative rights.
- (9) That geological evidence indicates that applicant's well known as Seale Federal No. 1, to be located 1980' from the south line and 660' from the west line of Section 34, Township 20 South, Range 36 east, NMPM, may encounter an oil productive horison within the defined limits of the Furneat Gas Pool at a lesser depth than the high pressure gas productive horison of the Eumont Gas reservoir.
- (10) That the total gas volume, both associated gas produced with the oil, and dry gas produced, should be charged against the gas allowable assigned the well, and the oil allowable assigned the well shall be based on a 40-acre proration unit subject to the limiting gas-oil ratio in effect in the Eumont Gas Pool.

IT IS THEREFORE ORDERED:

(1) That the application of The Atlantic Refining Company for approval of a non-standard proration unit consisting of the following described acreage:

TOWNSHIP 20 SOUTH, RANGE 36 EAST, NMPM SW/4 of Section 34.

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

(2) That applicant's well, Seale Federal Well No. 1, located in the NW/4 SW/4 of Section 34, Township 20 South, Range 36 East, NMPM, shall be granted an allowable in the proportion that the above described

160-acre unit bears to the standard or orthodox proration unit for said pool, all until further order of the Commission.

- (3) That the total volume of gas produced by both sones of the Eumont gas reservoir shall be charged against the well's allowable.
- (4) That the oil volume produced by the well shall be based upon a proration unit of 40 acres subject to the Eumont Gas Pool limiting gasoil ratio.

IT IS FURTHER ORDERED!

That applicant, herein The Atlantic Refining Company, be and it hereby is authorized to dually complete and produce its Seale Federal, Well No. 1, to be located in the NW/4 SW/4 of Section 34, Township 29 South, Range 36 East, NMPM, in such a manner that gas from the Seven Rivers formation of the Eumont Gas Pool may be produced through the tubing and oil and associated gas from the Yates formation of the Eumont Gas Pool may be produced through a string of tubing suspended in the annular space between the first string of tubing and the casing by proper perforations and the installation of a suitable packer separating the Yates zone from the Seven Rivers zone.

PROVIDED, HOWEVER, That upon the actual dual completion of such subject well applicant shall submit to the District Office of the Commission in which the subject well is located Form C-103, Form C-104, Form C-110 and Form C-122 outlining the information required on these forms by existing Rules and Regulations.

PROVIDED, HOWEVER, That subject well shall be completed, and thereafter produced, in such a manner that there will be no comming-ling within the well bore, either within or outside the casing of gas, oil and gas, or oil produced from either or both of the separate strata, and,

PROVIDED FURTHER. That said subject well for dual completion and production shall be equipped in such a way that reservoir pressures may be determined separately for each of the two specified strata, and further, be equipped with all necessary connections required to permit recording meters to be installed and used, at any time, as may be required by the Commission or its representatives, in order that natural gas, oil, or oil and gas from each separate stratum may be accurately measured and the gas-oil ratio thereof determined, and,

PROVIDED FURTHER. That the operator applicant shall make any and all tests, including segregation tests, but not excluding other tests and/or determinations at any convenient time and in such manner as deemed necessary by the Commission; the original and all subsequent tests shall be witnessed by representatives of offset operators, if any there be, at their election, and the results of each test properly attested to by the applicant herein and all witnesses, and shall be filed with the Commission within ten (10) days after the completion of such test, and,

PROVIDED FURTHER. That upon the actual dual completion of such subject well, applicant shall submit to the Commission a diagrammatic sketch of the mechanical installation which was actually used to complete and produce the seal between the strata, and a special report of production, gas/oil ratio and reservoir pressure determination of each producing sone or stratum immediately following completion.

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 after proper notice and hearing, the Commission may terminate the authority hereby granted and require applicant or its successors and assigns to limit its activities to regular single-some production in the interests of conservation.

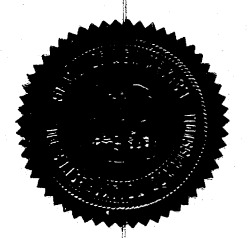
DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

EDWIN L. MECHEM, Chairman

E. S. WALKER, Member

W. B. MACEY, Member and Secretary



~ 1111

THE ATLANTIC REFINING COMPANY Petroleum Products Petroleum Life Building Midland, Texas

MAIN OFFICE OCEPtember 16, 1954 1954 SEP EN MI 9:56

(1 16 - 165 (1 16 - 16 16 16) Love Set 1. Mailing Address P. O. Box 871

Midland, Texas

Oil Conservation Commission State of New Mexico Santa Fe, New Mexico

> Re: Application for Hearing to Obtain Order Permitting Dual Completion of The Atlantic Refining Company Seale (Federal) No. 1, Eumont Gas Pool, Lea County, New Mexico

Gentlemen:

Application is herewith submitted for a hearing to obtain (1) Permission to dually complete under Rule 112-A, New Mexico Statewide Rules and (2) An oil proration unit of 40 acres and gas proration unit of 160 acres for the Atlantic Refining Company Seale (Federal) No. 1. This well is to be drilled 660' FWL and 1980' FSL of Section 34, T-20-S, R-36-E, Lea County, New Mexico on a contiguous 160 acre

It is planned to complete the Seale No. 1 as a dual gas-oil producer through perforations at approximately 3678 - 3740' (oil) and 3790 - 3875' (gas). These intervals are within the Yates and Seven Rivers formations. The Charm Coll No. 1 well, west offset, was completed July 23, 1950 through a casing perforation 3742' - 3766', 3796' - 3806', and 3842' - 3853' for a flowing initial potential of 350 BOPD, no water, after a sandfrac treatment of 12,000 gallons. The Charm State No. 1 well, located approximately 3700' NW, was completed June 15, 1954 through casing perforations 3849' - 3899' and 3904' - 3939' for an initial potential of 8000 MCFPD, flowing through a 1" choke. It thus appears that reservoir conditions are favorable for obtaining oil and gas production from separated zones within the vertical limits of the Eumont gas pool.

It is believed that this application for permission to dually complete and for oil and gas allowables is in the interest of conservation and the protection of correlative rights.

If approved, dual completion of the Seale No. 1 shall be accomplished by (1) running a hookwall packer on 2" tubing to separate the oil and gas zones and with the tubing connected in such a way as to produce gas and (2) running a second string of 2" tubing open-ended so as to produce oil from the oil zone. All of the mechanical installation will be made in such a way that there will be no co-mingling within the well hore or on the surface of the oil and gas. To insure continued separation of the oil and gas zones, the applicant will do such things that may be required of it by the Oil Conservation Commission in the maintenance and segregation of production. A schematic diagram of the proposed completion is attached.

State of New Mexico Oil Conservation Commission

September 16, 1954

All operators who offset the lease upon which the subject well is located have been mailed a copy of this application on this date, thereby giving notice to such operators. A plat showing the location of all wells on the applicant's lease and all offset wells on offset leases is attached.

Respectfully submitted,

THE ATLANTIC REFINING COMPANY

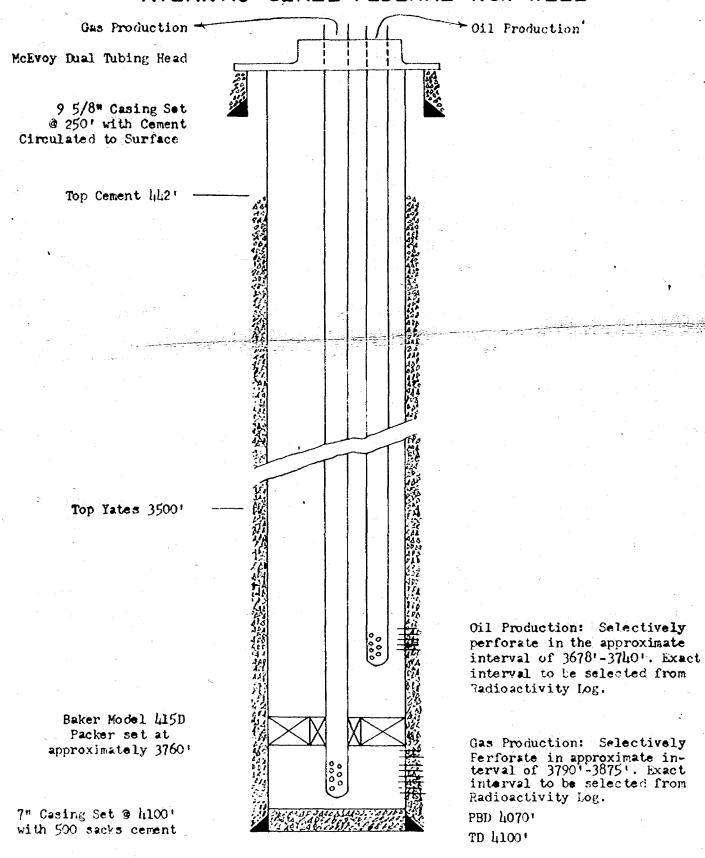
n. B. Winter

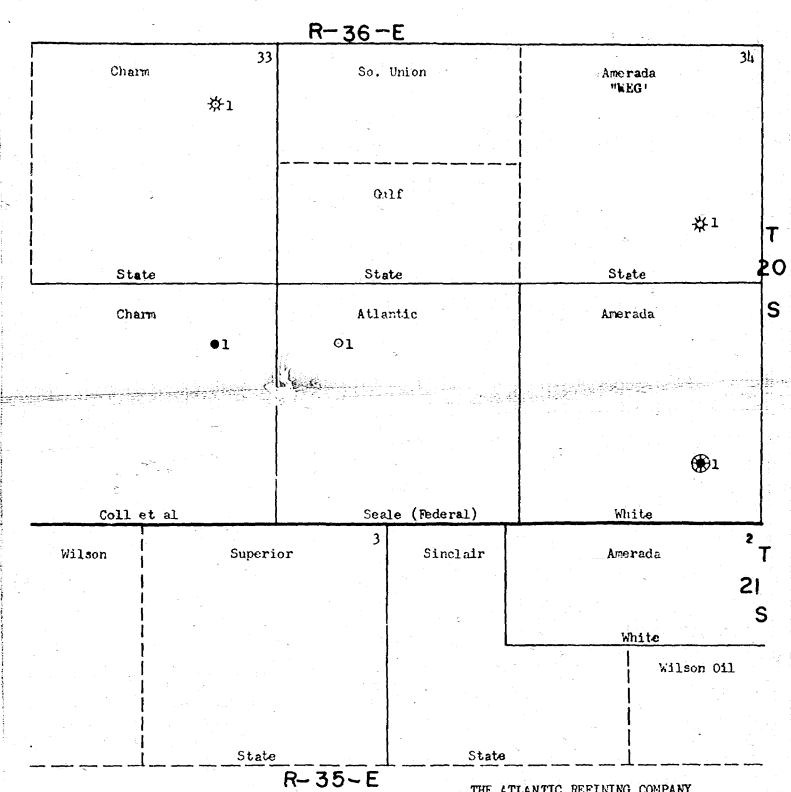
N. B. Winter Regional Manager

WPT/dm

Attachments: 2

SCHEMATIC DIAGRAM OF PROPOSED DUAL COMPLETION ATLANTIC SEALE FEDERAL NO.1 WELL





LEGEND

Dual Completion

∰ Gas Well

• Oil Well

O Proposed Location

THE ATLANTIC REFINING COMPANY
MIDLAND REGION
EUMONT GAS POOL
SCALE 1 = 1,000'

To Accompany Application to Dually Complete Atlantic Seale (Federal) No. 1 Well

OIL CONSERVATION COMMISSION

BOX 2045

HOBBS, NEW MEXICO

	DATE September 24, 1954
Mr. W. B. Macey	
Oil Conservation Commission	Assigned DC-165
Box 871 Santa Fe, New Mexico	assigned bo-10)
Dear Mr. Macey:	ر المنظمة المناطقة المنظمة الم
I have examined the application	n for dual completion, dated Sept. 16 , 195
for the Atlantic Refining Co.	Seale Fed. #1
Operator	Lease and Well No.
34-20-36 , and my recommenda S.T.R.	tions are as follows:
This will require a he	earing-gas will be be produced below
the oil zone .	
	Yours very truly,

tours very crary,

OIL CONSERVATION COMMISSION

Stanley J/Stanley Encineer/District

MEVOY COMPANY

TEXAS AT MILBY P. O. BOX 3127

HOUSTON 1, TEXAS

4133ri -5-REFER TO QUOTATION NO. REQUISITION NO. 9 - 24 - 54 QUOTATION DATE Atlantic Refining Co. P. O. Box 871 Midland, Texas TERMS: Net 30 Days Ed Tyler ORDERED BY LOCATION AND WELL NO. Atlantic Refining Co. SHIPPED TO SHIPMENT WANTED Approx. 14 Days AND DESTINATION

HOW SHIPPED - ROUTE F. O. B. HOUSTON, TEXAS

OR COLLECT CO1.

ITEM NO.	QUARTITY	DESCRIPTION	UNIT PRICE	AWOUNT
1	1	McEvoy Dual Completion Parallel String Assembly as per Dwg. XT-2451-2, 9-5/8" x 7" x Two Strings 2-3/8" o.d. Type A Hydril Tubing, complete as follows: Lowermost Casing Heactype S, 9-5/8" o.d. 8-rf x 10" ser. 600, one 2" 1.p. outlet, 10" bowl, 2000# wog.		\$ 154.00
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#A-6501 Casing Hanger automatic wrap around type SB-2, 10" x 7%.		198.00
3 4	1	Set 10" ser. 600 Studs, Nuts and #53 API Ring Gasket. #719-XX-Nipple 2" l.p. x 8" long.		33.95 3.00
5	1	#220, 20 s.e. McEvoy Automatic Self-Sealing Gate Valve, API regular port, 2000# wog, (202V-3) \$195.00 -50%		97.50
6	1	#AM-4344 Tubing Head type A, 10" ser. 600 x 6" ser. 600, Two 2" ser. 600 studded outlets, 4 lock screws, 7" bowl, 2000# wog.		240.00
7	1	Set 6" ser.600 Studs, Nuts and #45 API Ring Gasket.		14.05
8	1	#A-1688 Valve Removal Plug type A, 2".		16.50
9, 13	2 -	#348 Companion Flanges 2" ser. 600 x 2" 1.p.	9.50	19.00

MEVOY COMPANY CONTINUATION SHEET NO. 2

CUSTOMER'S ORDER NO. & DATE REQUISITION NO.

NAME

REFER TO QUOTATION NO. 4133-1

ITEM NO.	PTITHAUD	DESCRIPTION	UNIT PRICE	AMOURT
10	· 1 ·	#141 Bull Plug 2" 1.p., plain.		3.80
11	1	#121, 2" f.e. ser. 600 McEvoy Automatic Self-Sealing Gate Valve, API full port, 2000# wog, (202X-1) \$354.00 ~50%		177.00
		(202A-1) \$334.00 ~300		177.00
12	1	Set 2" ser. 600 Studs, Nuts and #23 API Ring Gasket.	÷	4.25
14	1	#2312 Bull Plug 2" 1.p. tapped 1/2".		4.40
15	1	#A-175 Gauge Valve 1/2" horizontal.		5.75
16	1	Pressure Gauge 1/2" 0-3000#, 4-1/2" face.	·	20.00
17	1	Tubing Head Adapter, 6" ser. 600 for two strings 2-3/8" tubing with testing ports.		695 00
18	1	#1988 Nipple 2-3/6" eue 8-61 x long.		5.30
19, 40	2	#120 Mod. 2-3/8" eye 8-rt McEvoy Automatic Self-Sealing Gate Valves, API full port,		
		2000# wog.	356.00	712.00
20, 41	2	#1988 Nipples 2-3/8" eue 8-rf x 6" long.	5.10	10,20
21, 42	2	#64\ Tees,2-3/8" eue 8-rf x 2-3/8" eue 8-rf x 2" 1.p. all female threads.	26.25	52,50
22	1	#5391 Bull Plug 2-3/8" eue 8-rf tapped 1/2"	,	4.60
23, 44	2	#A-176 Gauge Valves 1/2" vertical.	5.75	11.50
24, 45	2	Pressure Gauges 1/2" 0-3000#, 4-1/2" face.	20.00	40.00
25,2° 30,3°	7 - 1	#719-XX Nipples 2" l.p. x 8" long.	3.00	24.00
46,48 51,58				
26,38 47,59		#220, 2" s.e. McEvoy Automatic Self-Sealing Gate Valves, API regular port, 2000# wog, (202V-3) \$195.00 ~50%	97.50	390.00
28, 49	2	#1398 Tees 2" x 2" x 2" 1,p. all female threads.	7.50	15.00

MEVOY COMPANY CONTINUATION SHEET NO.3

REQUISITION NO.

REFER TO QUOTATION NO. 4133-1

ITEM NO.	QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
29,3 50,5		#141 Bull Plugs 2" 1.p. plain.	3.80	\$ 15.20
31, 52	2	#FC-100 OCT Flow Cross, 2" 1.p. inlet, 4000# test.	24.65	49.30
33, 54	2	FC-140 OCT Cage Nipples.	8.40	16.80
34,3 55,5		#348 Companion Flanges 2" ser. 600 x 2" 1.p.	9.50	38.00
35, 56	2	Sets 2" ser. 600 Studs, Nuts and #23 API Ring Gaskets.	4.25	8.50
39	1.	Double Pin Sub 2-3/8" eue 8-rf x 2-3/8" o.d. type A Hydril, 8" long.	NET.	48.40
43	1	B-14-A O-C-T Bottom Hole Test Adapter 2-3/8" eue 8-rf male thread with cap tapped 1/2" and threaded internally 2-3/8" eue 8-rf	•	52.50
60	1 4	Set Tubing Clamps.		3,245.06
		TO BE SOLD THROUGH A SUPPLY STORE OF YOUR CHOICE.		
	·			

BEFORE THE

Gil Conservation Commission

SANTA FE. NEW MEXICO Hobbs, New Mexico October 20, 1954

IN THE MATTER OF:

CASE NO. 781 - Regular Hearing

TRANSCRIPT OF PROCEEDINGS

ADA DEARNLEY AND ASSOCIATES

COURT REPORTERS

ROOMS 105, 106, 107 EL CORTEZ BUILDING
TELEPHONE 7-9546
ALBUQUERQUE, NEW MEXICO

BEFORE THE OIL CONSERVATION COMMISSION Hobbs, New Mexico October 20, 1954

IN THE MATTER OF:

The application of the Atlantic Refining Company for permission to effect a dual completion and to establish a non-standard gas proration unit for the completed well.

Applicant, in the above-styled cause, seeks an order authorizing the dual completion of its Seale (Federal) Well No. 1, NW/4 SW/4 Section 34, Township 20 South, Range 36 East, NMPM, Lea County, New Mexico, in such manner as to permit production of both oil and gas from the Yates and Seven Rivers formations of the Eumont Gas Pool, the oil from an interval of 3678 - 3740 feet, and the gas from an underlying zone at 2790-3875 feet; further applicant asks establishment of a 160-acre non-standard gas proration unit for subject well, in exception to Rule 5 of the Special Rules and Regulations for the Eumont Gas Pool as set forth in Order R-520.

Case No. 781

BEFORE:

Honorable Edwin L. Mechem Mr. E. S. (Johnny) Walker Mr. William B. Macey

TRANSCRIPT OF HEARING

MR. MACEY: The next case on the docket is Case 781.

(Atlantic's Exhibits No. 1 through 4, inclusive, for identification.)

MR. HINKLE: If the Commission please, I would like to make a brief statement before the testimony of Mr. Tomlinson in this case. Atlantic Refining Company has made application for dual completion of a well to be drilled in approximately the center of the northwest of the southwest quarter of Section 34, Township 20

South, Range 36 East, Lea County, under Rule 112, providing for multiple zone completions. This well is located in the Eumont Gas Pool in which there have been other dual completions approved by the Commission for oil and gas. The only difference in this case is that Atlantic anticipates, because of the structural location of the well, that the gas will be found below the oil producing horizon rather than above as has been the case with the former dual completions. It is anticipated that this particular well will encounter oil in the Yates Formation at approximately 3,678 feet to 3,740 feet, and gas in the Seven Rivers Formation from 3,790 to 3,875 feet. The application requests approval of an oil proration unit of 40 acres, being the 40 acres upon which the well will be situated, namely the northwest of the southwest quarter of Section 34, Township 20 South, Range 36 East, and a non-standard gas proration unit consisting of the southwest quarter of said Section 34, and being 160 acres. The 40-acre legal subdivision upon which the well is to be drilled is offset to the west by a well producing oil, and gas wells have been completed in the contiguous 160-acre legal subdivisions to the northwest, the northeast and the east of the 160-acre legal subdivision.

WILLIAM B. TOMLINSON,

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

DIRECT EXAMINATION

By MR. HINKLE:

- Q State your name, please.
- A William B. Tomlinson.
- Q Where do you live, Mr. Tomlinson?

- I live in Midland, Texas.
- By whom are you employed?
- I am employed by the Atlantic Refining Company.
- What capacity?
- As an Area Reservoir Engineer.
- Are you a graduate engineer?
- Yes, of the Alabama Polytechnic Institute.
- What year?
- 1948.
- Have you previously testified before this Commission?
- No, I haven't.
- Q In your capacity as Reservoir Engineer, have you had an opportunity to study the conditions in the Eumont Gas area?
 - A I have.
- Q Are you familiar with the application of the Atlantic for the dual completion of what is known, is to be known as the Atlantic Seale Federal No. 1?
 - A I am.
 - Where is that to be located?
- That well is to be located 660 feet from the west line and 1,980 feet from the southline of Section 34, Township 20 South, Range 36 East, in Lea County.
- Q Would that be approximately the center of the northwest of the southwest quarter of Section 34?
 - A Yes, sir.
 - Is that a Federal lease?
 - Yes, sir, I believe it is.
 - On Federal land?

- A Yes.
- Q Does Atlantic own the lease?
- A Yes, we have a recently acquired title to it.
- Q In drilling this well approximately what depths do you expect to encounter oil and gas, and in what formations?
- A We expect to encounter oil at approximately 3,678 feet to 3,740 feet in the Yates Formation. We expect to encounter gas at approximately 3,790 feet to 3,875 feet.
- Q Mr. Tomlinson, will you refer to the Exhibit which has been identified as Exhibit Number 1 of the Atlantic and explain to the Commission what that exhibit shows.
- A That exhibit shows the structural position of Atlantic's proposed location on the top of the Yates formation in the vicinity of the well. It shows that it is located a little up-dip of the Charm Coll Number 1 and that it is approximately 1,300 feet east of the Charm Coll Number 1. That well, completed as an oil producer between the intervals, 3,742 feet and 3,853 for an initial potential of 350 barrels of oil per day. It shows that the Charm State Number 1 located approximately three quarters of a mile northwest and slightly down-dip, is a gas producer, as indicated by the open circle and by the lines extending from the edge of the circle. The Charm State No. 1 was completed between the interval 3,849 feet and 3,839 feet with an initial potential of 8 million cubic feet of gas per day. The structural map shows that the proposed location of Atlantic well is down-dip from Amerada's White Number 1 well, which was completed in the interval 3,588 feet to 3,668 feet for an initial potential of 24 million cubic feet of gas per day.
 - Q What do the contours show with respect to the structural

position? That is, what are they contoured on, on top of what formation?

A They are contoured on the top of the Yates Formation at contour intervals of 400 feet. The scale of the map is, two inches equals one mile.

- Q Was Exhibit 1 prepared by you or under your direction?
- A Yes, it was.
- Q From what information was it prepared?

A It was prepared after examination of electrical logs and gamma ray logs and the testimony that I have given as to the intervals for completion and the initial potentials were obtained principally by our scouts and by some confirmation through Commission reports and the New Mexico Oil and Gas Engineering Committee Reports.

Q Is there anything else that that plat shows that you haven t testified to?

- A I believe that is all.
- Q If you will refer, Mr. Tomlinson, to Exhibit No. 2. Explain to the Commission what that shows.

A Exhibit No. 2 is a general northwest to southeast crosssection, designated on the key map attached to it as "A to A prime."

It shows the structural location in more graphic form of the Charm

State No. 1, the Charm Oil Coll No. 1, the Atlantic's proposed

location for its Seale Atlantic Well, and Amerada's White No. 1.

It shows that the Charm State No. 1 was completed through the intervals that I have just given you in reference to Exhibit 1. It

shows these through a bar graph that corresponds to the perforation intervals and is outlined within that graph with open circles.

The Charm Oil Company's completion interval in which it obtained oil is indicated by a black barograph over those intervals which were perforated for production. The Amerada White No. 1 Well shows that it obtained gas production over the intervals to which I have testified, in the same manner that we have designated the gas completion interval of the Charm State No. 1. We have correlated the marker near the top of the Yates Formation that shows the relative structural position of these wells. It shows that the Charm State No. 1 is approximately level with the Charm Coll No. 1, and that the formation direction of the Amerada White No. 1 has an upper dip, approximately 200 feet. We have attempted to correlate or we have correlated the various markers in the Yates Formations and in the Seven Rivers Formations on this cross section, and we find that the interval in which the Charm State No. 1 can be correlated across to the Charm Coll No. 1, and on across to the Amerada White No. 1 as return to State No. 1, that it produces gas. It will be seen that the interval in which the Charm Coll No 1 obtains oil production lies principally above that gas zone that we have correlated. We have reason to believe that the correlation which we began in the Charm State No. 1 and extended eastward through the Charm Coll No. 1 and over to the Amerada White No. 1 would hold true for Atlantic's proposed location. From this we concluded that we have a very good chance of obtaining oil production in the intervals to which I testified a minute ago in our proposed location and that the gas production will occur from a point in formation below this.

Q In that respect, Mr. Tomlinson, is that a different situation from the other wells that have been completed in that area?

A Yes, sir, it is. We do not know of any other well in that area that has obtained oil above gas within the vertical limits of the Eumont Pool.

- Q Now, Mr. Tomlinson, upon drilling this well and finding, if it results in finding the situation as you have testified to, you how do expect to complete it, how would you like to complete it?
- If, in connection with our completion of this well and tests that we may make at that time, we find that the oil occurs above the gas we will set pipe to total depth through the gas zone and use enough cement to cover those formations plus any other cement that may be needed to fulfill requirements of the Commission.
- Q Let me interrupt you right there. Before running the casing, would you make any drill-stem tests to see whether or not you actually had a separation between the oil and gas?
- A Yes, sir, we would. I might add that if we found that there were all gas there, we wouldn't have the problems we have there.
- Q You wouldn't want to use the order for dual completion until you found it was all gas.
 - A That is right,
- Q If you found that you had two separate zones, you would want to dually complete it in the manner you are about to outline?
 - A That is correct.
 - Q Go ahead.
- A After we have run casing through the oil and gas zones and cemented it, we will perforate both zones and separate them by installation of a packer on a two inch string of tubing. The stringer will extend down below the packer so that the gas below the packer can be produced through that two inch tubing.

Q Mr. Tomlinson, if you will refer to Exhibit No. 3 and direct your testimony to that, I think you can explain to the Commission the manner in which it would be completed.

A Yes, sir, Exhibit No. 3 is a schematic of the proposed method of dual completion of Atlantic's Seale No. 1 that was attached to the application for hearing and submitted to the Commission. It shows that we will run this tubing in with a Baker packer instead of through the perforation. Next there will be a second string of two inch tubing run into the well and bottom some three to five hundred feet above the oil perforations. That tubing will come out the top of the well through a conventional christmas tree and be hung with a McEvoy dual tubing hanger.

Q If you will refer to Exhibit No. 4 and explain to the Commission what that shows?

It shows the cut-away of one string of tubing, showing how slips are fit in to hold it and how these slips are held down so that a seal can be obtained and it shows seal rings and other devices to assure that no leakage will occur. It can be seen by -- Incidentally, both tubing strings are hung in the same manner and sealed in approximately the same manner. This diagram shows that after the oil and gas enter their respective tubing strings that there is no chance of comingling of the tube, and, of course, appropriate connections will be made to the end of the tubing, according to whatever is done with the oil and gas there, but there will be no comingling on the surface, after it leaves the tubing.

Q Mr. Tomlinson, by this method of dual completion, would it permit you to test these zones independently at any time?

A Yes, it will. In fact, that is one of the advantages of

having two strings in this well and that is bottom hole pressure tests can be made much more readily than they can with the conventional dual completion installation employing a side-door choke, and there is less chance of disturbing your packer and causing communication between the two zones, because you don't have to pull the side-door choke in connection with the bottom hole pressure tests.

Q In your opinion, is this method of dual completion just as practical and safe as the other methods which have been used in dual completing wells in the area?

A Yes.

completed for oil and gas in this particular area?

A Yes, sir, there have been several wells completed for oil and gas in this area. We have searched our records and found that they were authorized on Order Numbers DC-78, DC-116 and DC-138, and DC-126. Would you like to know the wells?

Q Are they in the immediate vicinity of the well you propose to complete?

A Yes.

Q Are they in the Eumont Field?

A Yes, they are in the Eumont Field and examination of some of the orders shows that they provided for dual completions within vertical limits of the Eumont as defined by the Commission.

MR. HINKLE: I believe that is all.

MR. CAMPBELL: Jack Campbell. If the Commission please.

MR. MACEY: Do you want to offer the exhibits?

MR. HINKLE: Yes, I would like to offer all four of the

exhibits.

MR. MACEY: Is there objection to the introduction of the exhibits? If not they will be received in evidence.

MR. CAMPBELL: I would like to ask a few questions on behalf of Texas Pacific Coal and Oil Company. I would like to state that we are not opposing this application. These questions are to clarify what is being sought here. That company has no production in the Eumont Gas Pool. It has production in the Jalmat Gas Pool which is covered by identical orders and for that reason they are interested in this case. It may be that the witness will not be able to answer some of these questions, that Mr Hinkle may be able to clear them up for me.

CROSS EXAMINATION

By MR. CAMPBELL:

Q I believe you stated, Mr. Tomlinson, that there were some dual completions that have heretofore been administratively approached, where there were dual completions within the vertical limits of the single common source of supply, is that correct?

A It was recognized as such by the Commission. However, we feel that in some places, say, that we may find in our well where the oil might occur above the gas, that you might not be able to recover the oil if you aidn't produce it. In other words, it might not migrate over to any other wells in the pool.

Q. What I am getting at, Mr. Tomlinson, is this. I realize you have a very unique situation, or anticipate a unique situation with the oil on top of the gas in this particular area. Assume that the situation were reversed, which testimony has shown in some areas in the Jalmat Pool, that there is considerable amount of oil

within the vertical limits of the Jalmat Pool and gas higher, and in some places there is, undoubtedly, local separation between those two. Would you feel that dual completion procedures would be advisable under those circumstances, or are you seeking it simply because of your unusual condition in this area?

A I have not given a great deal of thought on that particular possibility. In other words, I haven't examined those situations.

Q Well, I am not trying to pin you down to an answer. I am trying to get before the Commission what I believe is a possibility. I think this case, I certainly don't oppose it, but I believe that any order that is wiitten should be carefully defined. Did unusual circumstances in this instance cause -- There could be a number of situations where there is local separation, where dual completions as a precedent here, might be authorized, which would disturb, it seems to me, the basic concept and set up that has been established by treating wells in a gas pool, either as oil wells or gas wells, but not as both.

MR. MACEY: Mr. Campbell, in connection with what you said the Commission, as you know, prior to the provisions of Order R-520, we had the vertical limits of Eumont Gas Pool and the vertical limits of the Eunice-Monument Oil Pool, they lapped. During the time that the order was being worked out, this area on the west side of Monument, in the neighborhood of 20 and 21 South, as I believe a lot of people refer to it as the WEA area because the Amerada well was WEA or WED. We gave them permission to dually complete wells where the gas was coming from the Yates Formation which was within the defined limits of the Eunice-Monument Pool. There was some question as to where the oil was. I am not too sure that every-

body knows where it is right now. In any event, this problem that you have brought up where we have permitted or have a proposed order here to allow the completion of a well within the vertical limits of a defined pool, and theoretically get two allowables, the gas allowable and the oil allowable, that problem is, I am very aware of it. There are a number of companies that are conducting a lot of tests over there on the west side right now to find out just exactly where the separation is, as to whether or not we have got a common pool there or not.

In the absence of any further information and in order to prevent any inequities, why we have gone ahead and issued dual completion orders allowing them to go ahead and produce a well. We have got a loop-hole in those orders that lets us out. We put in there a provision that the order is subject to any further Commission orders. Of course, I think that is true of anything. It is one of the problems that we have not been able to resolve at all. It is probably Mr. Stanley's next project, I will put it that way, but nevertheless it is going to be a very important item and I think you recognize the seriousness of it, like I have. I hope maybe my explanation may straighten a few things out as far as you are concerned.

MR. CAMPBELL: I don't mean, I repeat, prejudice this case because I think you have a situation here where, in effect, you could re-define a portion of the Eumont Pool, since you have such an unusual geological situation. I was thinking of it down the road.

MR. MACEY: Does anyone have a question of the witness?

Mr. Tomlinson, I would like to know if there is any other well in

the area completed somewhat like this? Do you know of any well in the area?

A No, sir, I don't. I have observed several of them, I have looked around for them in this immediate vicinity and found none.

MR. MACEY: What if you get a normal gas-oil separation? In other words, suppose you get the oil in the bottom and the gas in the top, it doesn't work out like you think it is going to.

That country over there in the west side can change in 15 seconds.

A Yes.

MR. MACEY: What I am thinking about is, you are asking for an order which, theoretically, you may never need. If you don't need that order you are going to need something else in order to produce a well, possibly, as a dual completion.

A I think under those circumstances we would have to examine our tests and get an idea, in other words, we would have to interpret our test and decide along the lines of our interpretation as to what we might like to do. We would certainly like to see some separation in there before we ask for a dual completion, under the circumstances.

MR. HINKLE: I think he made it clear. If the Commission please, this order would only be used in the event they found a separation exists. If they found an entirely different condition they wouldn't use this order. You might have to come back with an entirely new application. The object of doing it this way is to save any delay. They can drill those wells pretty quick and if they had to shut it down and wait a month for an order here to dually complete in this manner, it would be quite expensive.

MR. MACEY: Any further questions of the witness? If not

the witness may be excused.

(Witness excused.)

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

MR. WALKER: Don Walker with Gulf. We kind of feel like
Texas Pacific does on this thing. We are concerned about it and
we don't propose to oppose Atlantic's application, but they do have
a unique situation. Maybe we have another Falby deal up there
with the oil over the gas, but glad to hear you say that Mr. Stanley
is goingto make a study of the problem.

MR. MACEY: You would recommend it, wouldn't you, Mr. Walker?

MR. WALKER: Yes, sir.

MR. HENSLEY: H. L. Hensley, speaking for Humble. Humble raises no question or objection to the established practices and procedures of the Commission in granting a dual well completion between oil and gas pools, but this is the first case that I believe has come to our attention, at least in the State, where the dual oil and gas completion is contemplated within the same pool. It is Humble's recommendation that in the event this proposed dual completion is approved by the Commission, that the oil well be granted and the allowable not to exceed the top unit allowable for an oil well in the Eumont Pool, which is produced with a gasoil ratio less than 10,000 cubic feet per barrel. Further that the combined gas production of the gas produced incident to the production of oil and the dry gas from the gas well be granted an allowable equal to the top gas allowable for gas wells in the Eumont Pool, producing from one-fourth of 640 acres or standard

gas proration unit.

MR. MACEY: Anyone else? Mr. Lyons?

MR. LYON: V. T. Lyon, with Continental Oil Company.

Continental does not favor dual completion within a single common source of supply and the granting of full allowables to both zones.

We feel that it is advisable and we recommend to the Commission that it establish a policy on matters of this type and that the overall problem be studied prior to the granting of individual cases of this type.

MR. MACEY: Thank you. Anyone else? If not the witness may be excused and we will take the case under advisement.

STATE OF NEW MEXICO) : SS. COUNTY OF BERNALILLO)

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

IN WITNESS WHEREOF I have affixed my hand and notarial seal this 9th day of November, 1954.

otary Public, Court Reporter

My Commission Expires: June 19, 1955

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

October 5, 1954

Oil Conservation Commission Box 2045 Hobbs, New Mexico

Attention: Mr. Porter and Mr. Stanley

Gentlemen:

We would like to call your attention to the following points in recent 'DO' numbering:

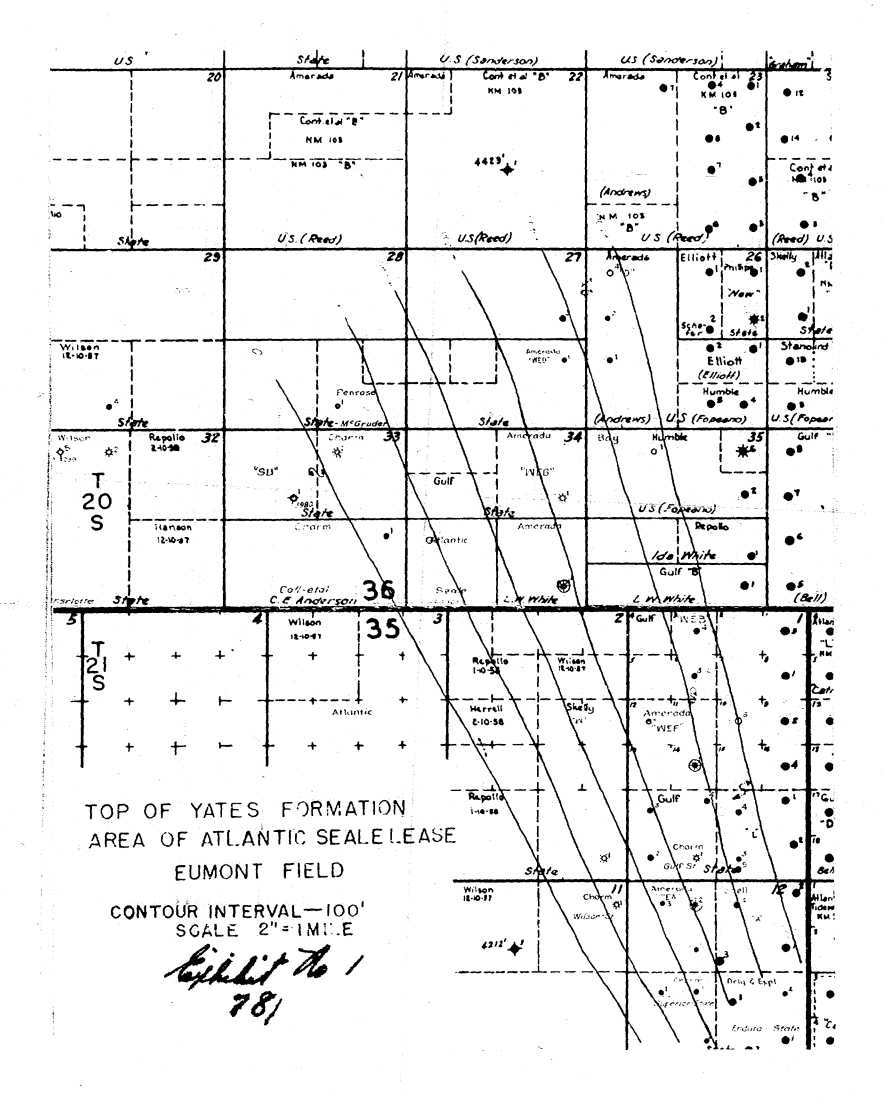
- (1) Atlantic Refining Company's application, which is now set up for hearing on October 20 as Case 781, had previously been given a pre-approval DC number of DC-165. This was removed from the DC abeyance file and properly advertised. The number DC-165 will be re-assigned to the next DC application received in this office.
- (2) Upon Mr. Stanley's information that the Famariss application would not be followed, said application of September 11, to which DC-166 has been assigned, was removed from the abeyance file. That number also will be re-assigned.

I might also mention that VEM Oil Company submitted a corrected application in DC-157 upon my suggestion. We have copied the application for your office, and the administrative order is being written as of October 8.

Sincerely,

WBM:nr

W. B. Macey



SCHEMATIC DIAGRAM OF PROPOSED DUAL COMPLETION ATLANTIC SEALE FEDERAL NO.1 WELL

