CASE 2379: Application of ATLANTIC / for a triple completion of its LANGLIE FEDERAL WELL NO. 2.

phistips, Transcript, CARINES, ETC.

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

(, 2) 7 °1

October 20, 1961

The Atlantic Refining Company Box 1978 Roswell, New Mexico

Attention: Mr. A. D. Kloxin

Re: Order Mc. R-2072

Gentlemen:

This is to acknowledge receipt of your letter of October 16, 1961, with which you forwarded the schematic diagram of the equipment installed in your Langlie-Federal Well No. 2, a dual completion in the Justis-Tubb-Drinkard and the Justis Blinebry Pools.

It is our understanding that although you had anticipated to complete the well as a triple completion and were authorized by Order No. R-2072 to do so, only two zones were found to be productive, and the well was dualled. The mechanical installation used is satisfactory to the Commission.

very cruly yours,

DANIEL 5. NUTTER Chief Engineer

DSM/og

cc: Mr. J. D. Ramey
Oil Conservation Commission
Hobbs, New Mexico



THE ATLANTIC REFINING COMPANY

Lover 2319 letter
2319 letter
2319 setter DOMESTIC PRODUCING DEPARTMENT NEW MEXICO DISTRICT BOONE MACAULAY, DISTRICT MANAGER
R. F. CHAMPION, DISTRICT LANDMAN
W. T. EASTES, DISTRICT GEOPHYSICIST
E. R. DOUGLAS, DISTRICT GEOLOGIST
A. D. KLOXIN, DISTRICT DRIG. & PROD. SUP'T.
W. P. TOMLINSON, DISTRICT ENGINEER
B. R. WARE, ADMINISTRATIVE SUPERVISOR

MAILING ADDRESS P. O. BOX 1978 ROSWELL, NEW MEXICO

October 16, 1961

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

> Re: Order R-207-2, Permission to Complete Langlie Federal No.2 in an Undesignated Paddock, Justis Blinebry, Justis Tubb/ Drinkard Reservoir

Dear Mr. Nutter:

Since making application and receiving the order permitting the triple completion of the Langlie Federal #2 well located in the NW/4 SE/4 Section 14, T-25-S, R-37-E, NMPM, Lea County, New Mexico, the Paddock zone was found to be noncommercial.

As per our telephone conversation of October 10, 1961, I am submitting drawings showing that the above described well was dually completed from the Justis Blinebry and Justis Tubb/Drinkard reservoir. The in-hole equipment installed to affect the dual completion (conventional) is as follows: Baker 415 D Production Packer, set at 5790'. Tubb/Drinkard tubing - 2 3/8" EUE J-55 4.7#; Blinebry tubing - 2 3/8" EUE BT J-55 4.6#.

With the submission of this letter and diagrammatic sketch of the inhole equipment, I am assuming that we have properly fulfilled our obligation to the State and have permission for this dual completion.

Yours very truly,

A. D. Kloxin

ADK:bc

cc: New Mexico Oil Conservation Commission P. O. Box 2045

Hobbs, New Mexico

D. L. Langston - Hobbs, New Mexico

W. P. Tomlinson - Roswell, New Mexico

. Drilled 13-3/hr hole to 924' 9-5/8" casing set at 920.631. Used two centralizers at 8291 and 9091. Comment circulated. Test with 1200# for 30 minutes. Drilled 8-3/6" hole to 6050". Top of cement 1075 Perforations: 5363-5374, 5380-5405, 5418-5424, 5437-5441, 5446-5454 with 4 JSPF. Blinebry Zone Completion Tubing string: 2-1/6" O. D. buttress threads this sons: with special clearance collars set at 5366.32'. OIL Perforations: 5810-5813, 5830-5836, 5841-5854, 5862-5866 & 5876-5883' with 4 JSFF. Tubb/Drinkard Zone Tubing string: 2-3/8" EVE 8 rd. J-55 oet at Completion 5799.8110 this zone: OIL Permanent packer set at 57901. (WIM) Baker 1150 7" casing set at 6045.31' (top 3 jts. 7-5/8")
Used 15 centralizers at 4880, 4913, 4945, 4977,
5010, 5333, 5363, 5461, 5495, 5753, 5818, 5850,
5883, 5915 & 6030. Tested w/1500# for 30 PBD 6009 TO 6050 minubes

THE ATEMPTIC REVEITING COUPANY
LANGLIE HIDEBAL NO. 2
JUSPIS (BLINEBRY) AND JUSTIS (TUBB/DRINKAND)
OCTOBER 10, 1963.

GOVERNOR EDWIN L. MECHEM CHAIRMAN

State of New Wexico Oil Conservation Commission

LAND COMMISSIONER
E. S. JOHNNY WALKER
MEMBER



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

P. O. BOX 871 SANTA FE

October 9, 1961

Re:	Case No	2379	
	Order No.	R-2072	
	Applicant:	:	
	The Atlan	atic Pefining	Compan

Dear Sir:

P. O. Box 10

Mr. Howard Bratton Hervey, Dow & Hinkle

Roswell, New Mexico

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

Very truly yours,

L. PORTER, Jr.

Secretary-Director

ir/	
Carbon copy of order also sent to:	
Hobbs OCC X	
Artesia OCC	
Aztec OCC	
OTHER	_

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

> CASE No. 2379 Order No. R-2072

APPLICATION OF THE ATLANTIC REFINING COMPANY FOR AN OIL-OIL-OIL TRIPLE COMPLETION, LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on September 20, 1961, at Santa Fe, New Mexico, before Daniel S. Nutter, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission," in accordance with Rule 1214 of the Commission Rules and Regulations.

NOW, on this 9th day of October, 1961, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Nutter, 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, The Atlantic Refining Company, is the owner and operator of the Langlie Federal Well No. 2, located in the NW/4 SE/4 of Section 14, Township 25 South, Range 37 East, NWPM, Lea County, New Mexico.
- (3) That the applicant seeks authorization to complete its Langlie Federal Well No. 2 as a triple completion (conventional) in such a manner as to permit the production of oil from an undesignated Paddock formation, the production of oil from the Justis-Blinebry Pool, and the production of oil from the Justis Tubb-Drinkard Pool, through parallel strings of 2 3/8-inch tubing.
- (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:

(1) That the applicant, The Atlantic Refining Company, is hereby authorized to complete its Langlie Federal Well No. 2, located in the MW/4 SE/4 of Section 14, Township 25 South, Range 37 East, HMPM, Lea County, New Mexico, as a triple completion (conventional) in such a manner as to produce oil from an undesignated Paddock Pool, to produce oil from the Justis-Blinebry Pool, and to produce oil from the Justis Tubb-Drinkard Pool, through parallel strings of 2 3/8-inch tubing.

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

PROVIDED FURTHER, That the applicant shall take packer-leakage tests upon completion and annually thereafter during the Annual Gas-Oil Ratio Test Period for the Justis Tubb-Drinkard Pool, or at such other times as the Secretary-Director of the Commission may prescribe.

(2) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

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

> STATE OF NEW MEXICO OIL COMSERVATION COMMISSION

EDWIN L. MECHEN, Chairman

E. S. WALKER. Member

A. L. PORTER, Jr., Member & Secretary

DOCKET: EXAMINER HEARING - WEDNESDAY - SEPTEMBER 20, 1961

9:00 A.M. - OIL CONSERVATION COMMISSION CONFERENCE ROOM STATE LAND OFFICE BUILDING - SANTA FE, NEW MEXICO

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

CASE 2376:

Application of the Oil Conservation Commission on its own motion to abolish certain portions of the San Simon and Wilson Pools in Lea County, New Mexico; to create a new pool for oil production in Township 21 South, Range 35 East, to be designated the North San Simon-Yates Pool; and to establish a limiting gas-oil ratio for said North San Simon-Yates Pool.

CASE 2377:

Application of N. R. Williamson for a waterflood project in the Seven Lakes Pool, McKinley County, New Mexico. Applicant, in the above-styled cause, seeks permission to institute a waterflood project in the Seven Lakes Pool in Sections 18 and 19, Township 18 North, Range 10 West, McKinley County, New Mexico. Applicant further seeks the establishment of procedures for obtaining administrative approval of extensions to the proposed waterflood project.

CASE 2378:

Application of The Atlantic Refining Company for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its Carlson Federal "A" Well No. 2, located in Unit J, Section 23, Township 25 South Range 37 East, Lea County, New Mexico, as a triple completion (conventional) in the Paddock, Blinebry and Tubb-Drinkard Pools, the production of oil from each pool to be through parallel strings of 2-inch tubing.

CASE 2379:

Application of The Atlantic Refining Company for a triple completion, Lea County, New Mexico, Applicant, in the above-styled cause, seeks permission to complete its Langlie Federal Well No. 2, located in the NW/4 SE/4 of Section 14, Township 25 South, Range 37 East, Lea County, New Mexico, as an oil-oil-oil triple completion in an undesignated Paddock Pool and in the Justis-Blinebry and Justis Tubb-Drinkard Pools.

Docket No. 26-61

CASE 2380:

Application of Consolidated Oil & Gas, Inc. for a non-standard gas proration unit, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks the establishment of a 320-acre non-standard gas proration unit in the Blanco Mesaverde and Basin Dakota Gas Pools comprising the NE/4 of Section 9, and the NW/4 of Section 10, all in Town-ship 31 North, Range 13 West, San Juan County, New Mexico. Said unit is to be dedicated to applicant's Segal Well No. 1-9, located in the NE/4 NE/4 of said Section 9.

CASE 2381:

Application of Southwest Production Company for an order pooling all mineral interests in the Basin-Dakota Gas Pool in the E/2 of Section 22, Township 30 North, Range 12 West, San Juan County, New Mexico.

CASE 2382:

Application of Morris R. Antweil for a non-standard gas proration unit, Lea County, New Mexico. Applicant, in the above-styled cause, seeks the establishment of a 230.95-acre non-standard gas proration unit in the Eumont Gas Pool, consisting of Lot 4 in Section 1, and Lots 1, 2, 3, 7 and 8 in Section 2, all in Township 21 South, Range 35 East, Lea County, New Mexico. Said unit is to be dedicated to applicant's L. W. White Well No. 1, located in the NE/4 NE/4 of said Section 2.

CASE 2383:

Application of C. H. Sweet Oil Company for an exception to Rule 309-A, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Rule 309-A to permit the oil produced from applicant's McKinley "B" lease, located in the SE/4 NE/4 of Section 20, Township 18 South, Range 38 East, Lea County, New Mexico, to be transported, prior to measurement on said McKinley "B" lease, to applicant's Grimes lease located in the NE/4 SE/4 of said Section 20.

CASE 2384:

Application of General American Oil Company of Texas, for an exception to Rule 309-A, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an exception to Rule 309-A to permit the Loco Hills oil production from applicant's State Lease B-1778, located in Section 36, Township 17 South, Range 29 East, NMPM, Eddy County, New Mexico, to be transported, prior to measurement on said State Lease B-1778, to applicant's Federal Lease LC 060520, located in Section 31, Township 17 South, Range 30 East.

-3-Docket No. 26-61

CASE 2385:

Application of Texaco Inc. for a unit agreement and for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the West Lovington Unit Agreement, covering 2,472 acres, more or less, in Townships 16 and 17 South, Range 36 East, Lea County, New Mexico. Applicant further seeks authority to institute a Mexico. Applicant further seeks authority to the Institute of the West Lovington Pool by the pool-wide waterflood in the West Lovington Pool through injection of water into the San Andres formation through 18 wells in Sections 3, 4, 5, 6, 7, 8, and 9, Township 17 18 wells in Sections 3, 4, 5, 6, 7, 8, and 9, Township 18 Nouth. Range 36 East.

CASE 2386:

South, Range 36 East.

Application of Continental Oil Company for the establishment of two non-standard oil proration units in the Empire-Abo of two non-standard New Mexico. Applicant, in the above-Pool, Eddy County, New Mexico. Applicant of two non-standard styled cause, seeks the establishment of two non-standard oil proration units in the Empire-Abo Pool described as

- follows:

 (1) Lot 2 and the Southernmost 12.06 acres in Lot 1, Section
 (1) Lot 2 and the Southernmost 12.06 acres in Lot 1, Section
 (1) Range 29 East, Eddy County, New Mexico,
 (30, Township 17 South, Range 29 East, Eddy County, New Mexico,
 (30, Township 17 South, Range 29 East, Eddy County, New Mexico,
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 (30, Township 17 South, Range 29 East, Eddy County,
 (30, Township 17 South, Range 29 East,
 (30, Township 17 East, Range 29 East,
 (30, Township 17 E
 - (2) Lot 3 and the Northernmost 11.83 acres of Lot 4, all in said Section 30, comprising 40 acres. Applicant proposes in said Section 30, comprising 40 acres. Applicant proposes to dedicate said unit to its State S-30 Well No. 3, to be dedicate said unit to acation in said unit.

CASE 2387:

Application of Continental Oil Company for permission to dispose of salt water, Lea County, New Mexico. Applicant, New Mexico of Lea County, New Mex

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Date 7/21/61
CASE 2379 Hearing Date 9am 9/20
My recommendations for an order in the above numbered cases are as follows:
Enter an order anthonying the
triple campletion of Atlantics
Laughe Federal no Z, 1650
FSL + 1650' FEL Sec 14. 7255
R37E to produce al from an underignated Paddock Paal
an undertignated Vaddock Vaal
and from the Justis Bl + Justis The Dr Pools through 1105tings
\$ 236" tuling.
Kegine that aperator shall file
Require that aperator shall file for of the well with tops of the formations undicated thereon When available.
If the formations judicared viereon
When available.

Handrin

LAW OFFICES J M. HERVEY 1874-1953 HERVEY, DOW & HINKLE HIRAM M. DOW CLARENCE E. HINKLE W. E. BONDURANT, JR. GEORGE H. HUNKER, JR. HOWARD C. BRATTON S. B. CHRISTY IV LEWIS C. COK, JR. PAUL W. EATON, JR. HINKLE BUILDING ROSWELL, NEW MEXICO TELEPHONE MAIN 2-6510 POST OFFICE BOX 10 September 7, 1961 CONRAD E. COFFIELD HAROLD L. HENSLEY, JR. Mr. Richard S. Morris, Attorney New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico Re: Atlantic's Application for Permission to Triple Complete Its Langlie Federal No. 2 Well, NWLSEL Section 14, T-25S, R-37E, Lea County, New Mexico Dear Dick: Enclosed herewith is the Application for permission to triple complete Atlantic's above well. This is the one I talked to you about on the day after the last Examiner hearing, and you kindly agreed to go ahead and advertise it for the September 20th hearing. Phil Tomlinson sent to you on August 31st the exhibits which go with this application. Many thanks for taking care of this matter for us. Very truly yours, HERVEY, DOW & HINKLE HCB:1m Enclosures

LAW OFFICES HERVEY, DOW & HINKLE J M HERVET 10/4-1983
HIRAM M.DOW
CLARENCE E. HINKLE
W E. BONDURANT, JR.
GEORGE H. HUNKER, JR.
HOWARD C. BRATTON
S. B., CHRISTY IV
LEWIS C.COX, JR.
PAUL W. EATON, JR. HINKLE BUILDING ROSWELL, NEW MEXICO TELEPHONE MAIN 2-6510 POST OFFICE BOX 10 September 7, 1961 CONRAD E. COFFIELD HAROLD L. HENSLEY, JR. Mr. A. L. Porter, Jr. Secretary-Director New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico Dear Mr. Porter: The Atlantic Refining Company hereby makes application for a public hearing to grant permission to Atlantic to make a triple completion. Atlantic desires to complete its Langlie Federal No. 2 Well, which is located in the $NW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$ Section 14, Township 25 South, Range 37 East, N.M.P.M., Lea County. The production will be from the Justis-Paddock, Justis-Blinebry, and Justis-Tubb-Drinkard Pools. There is attached to this application as Exhibit No. "1" the Commission's form "Application for Dual Completion". There is attached hereto as Exhibit No. "2" a Plat showing the location of all wells on Atlantic's Langlie lease and on all offset wells. It is requested that this Application be set down for the first available Examiner hearing. Very truly yours, HERVEY, DOW & HINKLE HCB: 1m



THE ATLANTIC REFINING COMPANY

INCORPORATED - 1870 PETROLEUM PRODUCTS

DOMESTIC PRODUCING DEPARTMENT NEW MEXICO DISTRICT

BOONE MACAULAY, DISTRICT MANAGER
R. F. CHAMPION, DISTRICT LANDMAN
W. T. EASTES, DISTRICT GEOPHYSICIST
E. R. DOUGLAS, DISTRICT GEOLOGIST
A. D. KLOXIN, DISTRICT DRLG. & PROD. SUP'T.
W. P. TOMLINSON, DISTRICT ENGINEER
B. R. WARE, ADMINISTRATIVE SUPERVISOR

MAILING ADDRESS P. O. BOXXEDE 1978 ROSWELL, NEW MEXICO

August 31, 1961

New Mexico Oil Conservation Commission Post Office Box 871 Santa Fe, New Mexico

ATTENTION: Mr. Dan Nutter

Re: Atlantic's Application for Permission to Triple Complete Its Langlie Federal No. 2 Well, NW/4 SE/4 Section 14, T-25S, R-37E, Lea County, New Mexico

Gentlemen:

Enclosed are three sets of exhibits that we would like to submit for attachment to the subject application. We understand that Mr. Bratton has filed it today. This application should not be confused with one for permission to triple complete our Carlson Federal "A" No. 2 Well, which was submitted to you on or about August 30.

Please let me know if you have any questions on this matter. Thank you.

Yours very truly,

W. P. Tomlinson

WPT:pam

Enclosures - 3

cc: Mr. H. C. Bratton-Roswell

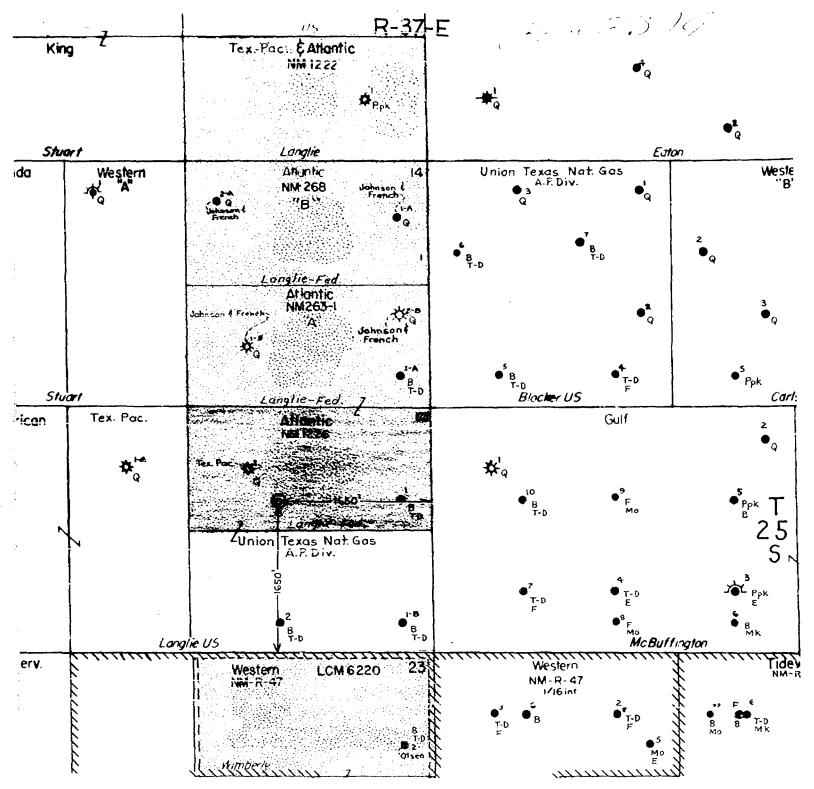
Mr. A. D. Kloxin-Roswell

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA PE, NEW MEXICO

APPLICATION FOR MULTIPLE COMPLETION

Presence Add and a Reflection of		County	Date	person 30, 1961
Mersa		Lesse	Well	
F. Q. Box 1978, Resmall	New Mercine	Jenglie Peder		1
Cation, Days	Etion	Township	Range	• • • • • • • • • • • • • • • • • • •
Well . Hes the New Mexico Oil Conservation	Commission hererology	authorized the multiple comp	detion of a well	in these same pools or in the
same zones within one mile of the sub		NO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
if answer is yes, identify one such inst	ance: Order No.		sse, and Well No	•.:
	**			· .
THE ATLANTIC REFINIES OF	DUR HY CARLSON	PEDERAL "A" NO. 1		
The following facts are submitted:	Uppor Zone	Intermed Zone	lato	Lower Zone
				Pubb/Drinkard
a. Name of Poot and Formation	Paddeck	Elimotry		Tello/ Dirings
b. Top and Bottom of	k970-50501	5310-515	(a)	5810-59601
Pay Section (Perforations)	A	(Probabl		(Probable)
e. Type of production (Gil or Gas)	(Probable)	OIL		OIL
d. Meshad of Production				
(Flowing or Artificial Lift)	Planting	Flowing		Ploning
The following are attached. (Please m				and the second s
List all offset operators to the lease of Salf Cil Corporation, P. O. O. Corporation, P. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	. Box 669, Ross	ell, New Mexico		annon medicina designation del
Texas Pasific Coul & 011 C	e, Pex 1688, Es	the Herist		en e
Johnson & French, Ber 12h8	, Jal, New Mexi	.00		
Western Maturel Gas Co, Bo	K THON'S BUT'S MA			Marie Carlo Car
. Vere all operators listed in Item 5 above	re notified and furnishe	id a confirmation?	YES NO	. If answer is yes, give das
of such notification				
ž .	· ·	994. A		
CERTIFICATE: 1, the undersigned, st				
			•	id that this toport was prepared
ider my supervision and direction and the	it the facts stated there	. •		
•				
٠		A. D. Kleeth	Siman	IR.
Should waivers from all offset ope	rators not accompany a	in application for administrativ	re approval, the	New Mexico Olf Conservation
Commission will hold the applica-				
after and twenty-day period, no p	intest and request for 6	earing is recrived by the Santi	a Fertine, the	application will then be process
OTE: If the proposed multiple completic	n will result in an one	ritiocox well location and tera cal of the same should be inled	iq Lichanie-non.	oration unit in either or born of



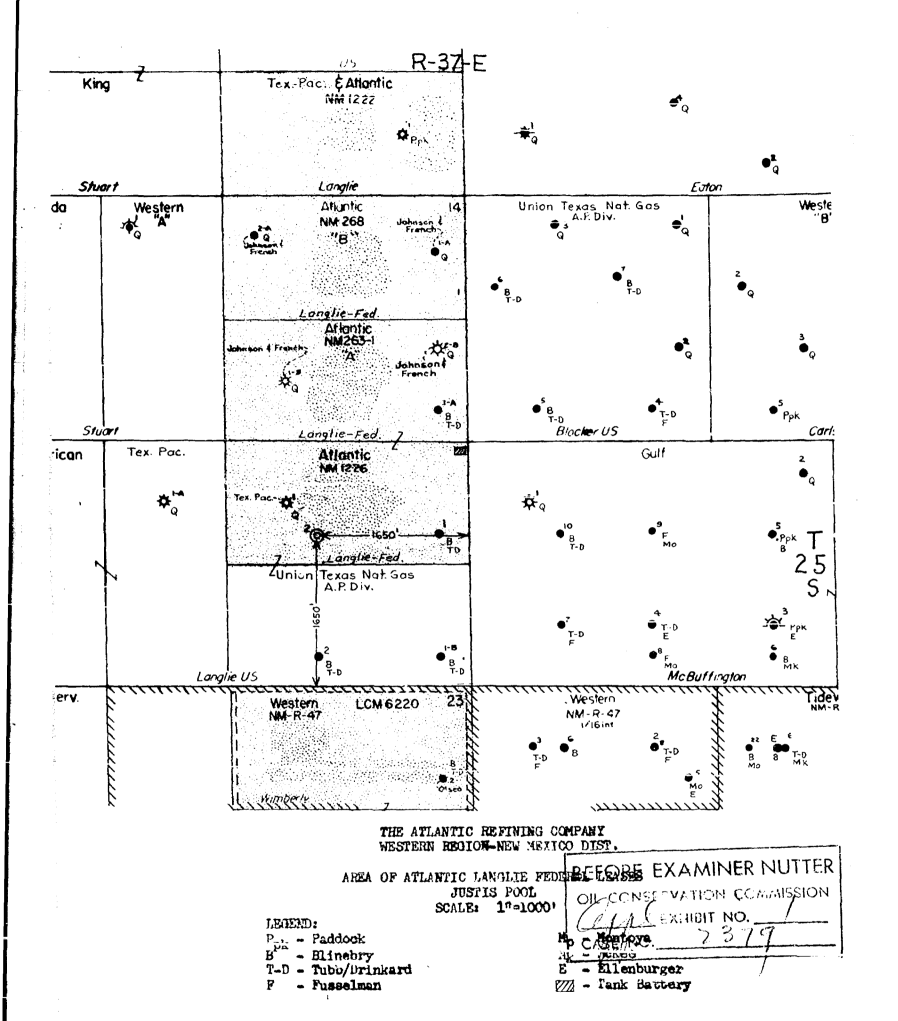
THE ATLANTIC REFINING COMPANY WESTERN REGION-NEW MEXICO DIST.

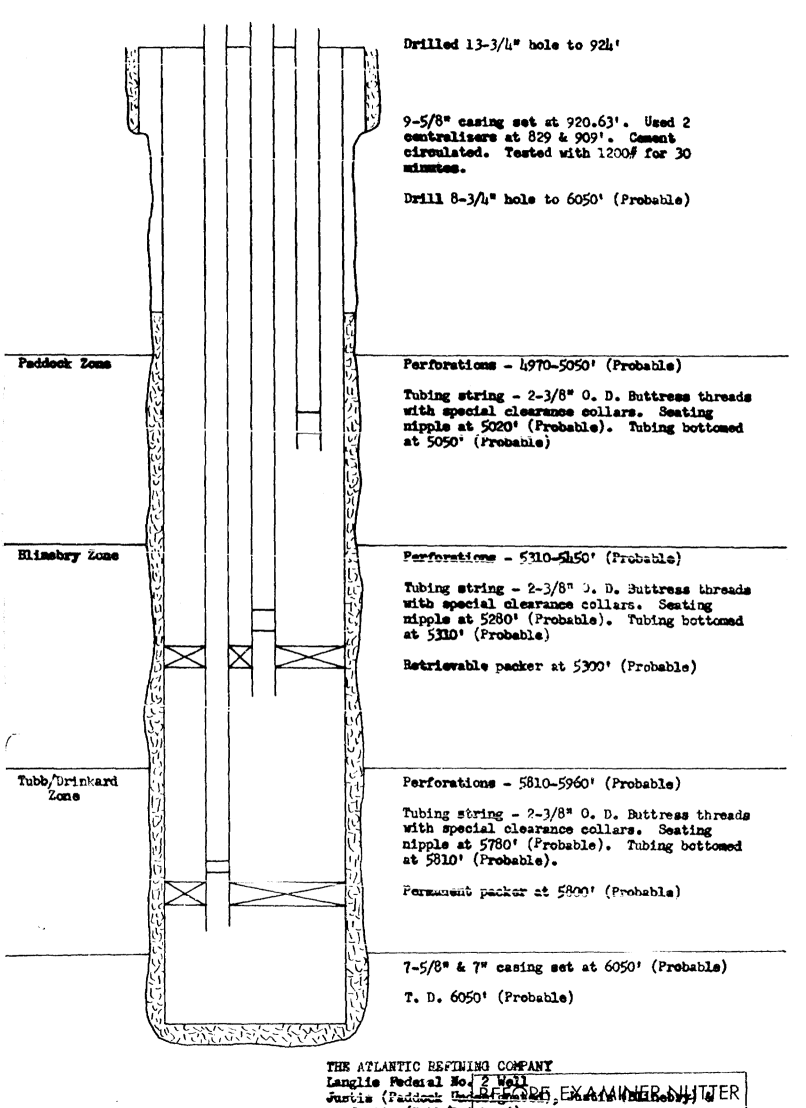
AREA OF ATLANTIC LANGLIE FEDERAL LEASES JUSPIS POOL SCALE: 1"=10001

LEGEND:

P_{pk} - Paddock
B - Blinebry
T-D - Tubb/Urinkard
F - Fusselman

Mo - Montoya
Mk - McKee
E - Ellenburger
ZZZ - Fank Bautery





Justis (Tubb/Drinkerd Conservation Commission September 20, 1961
Case No. 2379
Exhibit No. CASE NO. 2379

BEFORE THE OIL CONSERVATION COMMISSION Santa ře, New Maxico September 20, 1961

EXAMINER HEARING

CASE 2378 and CASE 2379

TRANSCRIPT OF HEARING



DEARNLEY-MEIER REPORTING SERVICE, Inc. PHONE CH 3-6601

ALBUQLEZQUE, PEW MEXICO

DEARNLEY-MEIER REPORTING SERVICE, Inc.

PERTON CHU
OIL COMBERVATION CONNISSION
OF THE FOR SUBJECT SEPTEMBER PO, 1961

WARINGH HERRING

IN THE MATERIAL CO.

application of the Atlantic Asfining Company for a triple completion, Lea County, New Mexico. Applicant, in the above-styled sause, socks permission to complete its Carlson Federal "A" Well No. 2, located in Unit J. Section 23, Lambdip Lb South, mange 37 Mast, Lea County, New Mexico, as a triple completion (conventional) in the location, Minebry and Tubb-Drinkard Pools, the production of all from each pool to be through parallel strings of L-inch tubing.

Application of The Atlantic Refining Company for a triple completion, her dounty, hew Mexico. Applicant, in the above-styled cause, seeks permission to complete its Langlie Paleral Moli No. 2, located in the NW/4 SE/4 of Section 14, Township 25 South, Range 37 East, her County, New Mexico, as an oil-oil-oil triple completion in an undesignated Paddock Pool and in the Justis-Blinebry and apatis rubb-Deinkard Pools.

Case ⊇379

BEFCRE:

Daniel S. Nutter, Examiner

TRANSCRIPT OF HEARING

MR, NUTTER: Case 2378.

MR. MORRIS: Application of The Atlantic Refining Company

for a triple completion

Md. BeaTTON: Ecward Ecaston on behalf of the applicant, Atlantic Refining Company. We also have tase 2379, which is appreximately identical, triple completion application, and I believe we

PARMINGTON, N W. PHONE 325.1182

ALBUQUERQUE, N. M. PHONE 243-6691

FARMINGTON. N

U. C 2 SER De CONSCILGATEO. could expedite octions i

We NUTTE to the application of Atlantic Refining Longacy for a staple completion.

MR. FATTON: How of Insteam, on benefit of the applicant. We have one witness in both cusas, and day allen, and i ask that he be sworn.

MR. NUTTER: And you wish to consolidate these cases for testimons, Vr. Brothant

MR. REATTON: Cloubs sight.

MR. MUTTER. They will be consolidated.

(ditness sworm.)

RAY WILLIA

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

DIRECT EXECUTION

BY MR BRATTON:

Will you state jour mane, by whom you are employed, and in what capacity?

I am Pay Allen, employed by atlantic defining in nerwell, in the capacity of a jobroleus engineer.

Are you familiar with the two proposed triple completions which are the subjects of these leavings.

Yes, sir. A

Have you previously testifical before this commission as de expert witness?



- Will you state briefly your educational and professional background?
- I received a B.S. in Petroleum Engineering, Texas AMM, in 1956. During that same month I was employed by Atlantic Refining Company, and after completing a training program of approximately 18 months I was transferred to the loswell Office where I have been working as a patroleum engineer.
- Have you been familiar with the pools in question, and the particular wells in question in these hearings?
 - Yes. sir, I have.
 - MR. BRATTON: Are the witness's qualifications acceptable? MR. NUTTER: Yes, sir, please proceed.
- Mr. Allen, refer to your Exhibit No. 1 in Case 2378, and explain what that is, and what it shows.
- Exhibit No. 1 is a plat of the area of your Carlson Federal "A" lease; shows the location of the subject wells, 1980 feet from the south line, 1650 feet from the east line of Section 23, Township 25 South, Range 37 Bast. The plat also shows the offset leases and the operators of the offset leases. It further shows the offset wells and zones in which the offset wells are completed.
 - This is the application in 2378:
 - That!s right.
 - what are the formations involved in this application?
 - The formations involved in this application are the Pad-



dock, Blinebry and the Tubbs-Drinkard.

- Have you notified all of the offset operators of this application?
- The offset operators should have been notified by the advertising on the docket.
 - Have you received any objection to the application?
 - No, sir, we have not received any objections.
- deferring to your Exhibit No. 2, will you state what that is and what it shows?

Exhibit No. 2 is a simultaneous laterolog-gamma rayneutron, run in open hole, Carlson No. "A" 2 well. This exhibit shows the location of the top of the Glorietta formation at 4,688 feet, subsurface, 1,601 feet subsea. It further shows the Paddock perforations which exist today at 4,973 to 5,015 feet. Below that it shows the Blinebry top at 5,066 feet subsurface, and the Blinebry perforations at 5,312 to 5,315 and 5,372 to 5,386; the cop of the Tubb formation is at 5,754 feet subsurface with perforations in the Tubb formation at 5,808, 5,816, 5,822 to 5,847, 5,858, 5,872, 5,883, 5,888, 5,900 to 5,914. It also shows the Drinkard top at 5,941 feet subsurface.

- Anything else that you want to point cut in connection with that log?
 - I don't think there is anything that needs pointing out.
- Q Going to your Exhibit No. 3, which have in proposed completion program, will you explain in detail that exactive



This exhibit is a diagram of the in-hole installation of the well, and in drilling this well we drilled a 13-3/4-inch hole to 940 feet, set 9-5/8 casing at 935.79 feet, using two centralis zers located at 867 fast and 925 feet. Our cement was circulated and after the cement was circulated, tested the 9-5/8 casing at 750 pounds pressure for 30 minutes without loss of pressure. We drilled out of that 9-5/8 casing with an 8-3/4-inch hole to a total depth of 6,052 feet, ran simultaneous lateroleg-gamma vayneutron and microlog, total depth set at 6,054 feet with the top four joints of that string being 7-5/3-inch casing, or approximately 140 feet on the top of the string of 7-5/8-inch casing.

This casing string was cemented, using 600 sacks of cement. After the cement was set tubing, or casing, rather, was pressure tested with 1,600 pounds for 30 minutes without a loss in pressure The temperature survey run in the well indicated that the top of the cement was at 1,100 feet. Row, after temperature surveys were conducted we went into this well and perforated and stimulated and tested the Tubb-Drinkard formation, and the perforations 1 gave jour earlier. After the lode oil was recovered, and a sufficient amount of new oil, a retrievable bridge plug was set over that formation and we perforated and stimulated the alimatry formation. After it was tested thoroughly the boadge plug was see even than, and or perforated and stimulated the candon some. That is just shows where we are right now in our completizon. It was rounding, in the process of running the completion resultly. The completion



assembly will consist of a Baker Model 4150 permanent production packer set at approximately 5,800 feet. We plan to use three parallel strings of two-inch buttress thread tubing in this well. The packer that isolates, or separates, the Plinebry sens from the Tubb-Drinkard zone is run in the hole on the first 2-inch string, and that packer is a TIW Type H.D.F.L. packer. After this long string is run in the hole, our Blinebry string, our second string in this case will be run in and seated in this TIW packer. The weight of this intermediate string actually seats that retrievable packer there. The third string, or Paddock string, will be run in the hole and hung from the tubing-hoad as indicated in the diagram here.

During, or when we run this tubing in the hole, we plan to install the seating nipples so that when the rlowing life of the reservoir has ended we can install artificial lift equipment with out upsetting the packers in any way. This type of installation will permit us to obtain bottomhols pressures in each one of these three zones, and it will permit accurate measurements of all the gas and oil produced from each mone.

er. Allen, what pressure information do you have about

I have some bottomhole pressure information on the offset the three zones? The only Paddock offset well to this Carlson Federal "A" 2 is our Carlson rederal "A" No. 1, 1,320 Feet east. That had a bottothole pressure of 2,168 pounds when it was originally



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completed. Likewise on that same well, our blinebry bottomhole pressure was 2,068 pounds, the Tubb-Drinkard bottomhole pressure was 2,263 pounds.

MR. RUTTER: Has that Tubb-Drinkard pressure off of the east offset also?

All three, Carlson Federal "A" No. 1, and then the north offset to the proposed well, which is the Skelly Las Cruces "C" No. 1 well, which is 1,320 feet north had an original pressure in the Blinebry of 2,285 pounds, and the original pressure in the Tubb-Drinkard was 2,399 pounds. That is a Blinebry-Tubb-Drinkard dual.

The northeast diagonal offset, which is the Texas-Pacific Coal and Oil Wimberley No. 3, in the Blinebry we do not have bottomhole pressures on those wells. After contacting those people, they weren't available.

The southeast diagonal offset, which is the Union Texas Natural Gas Corporation, A-F Division, Carlson "B" No. 1 2311, 1,850 feet southeast, had an original pressure in the Blinebry of 919 pounds, which is a little out of line with these pressures in the Blinebry formation. The Tubb-Drinkard in that same well had an initial pressure of 2,241 pounds. I can't explain that low pressure there, 1,919 pounds.

MR. NUTTER: Jas it 1,919?

Pardon me, that was 919. With those type pressures you can see there is not a great deal of pressure differential across either one of these packers. They are designed to withstand con-



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siderable more pressure differential, probably will withstand in the order of 10,000 pounds differential, or maybe more.

- Q Your east offset well is a triple completion, the same as you are proposing here:
- A Yes, sir, the east offset, durlson rederal "A" No. 1, is completed in the Paddock, Blinebry and Tubb-Drinkard, in exactly the same manner we propose to complete the Carlson Federal "A" No. 2.
- Q Is there anything unusual about these zones that would make that triple completion either impractical initially, or impractical to maintain or operate:
- A I know of nothing unusual about any of these zones that would make this application, or this installation, impractical.
- Q Is there anything else in connection with the proposed completion that you care to discuss as to this well?
- A No, sir, there is nothing that is significant, I don't believe, at this time.
- Now, referring to the well which is the subject of Case No. 2379, that is your Carlson Langlie Federal?
- MR. BRATHON: Mr. Emembrer, sould you prefer to have this marked as Exhibit 4%
 - A.C. HUTTED: No, we will take the two individual case files.
- MR. BRATTON: It will be marked as axidout Wood in Jame 2379.
 - Q is that a plan of that well, We alleng



A Yes, this is a plat of the area of our Langlic Federal lease, shows the location of the Langlie Federal No. 2, 1,650 feet from the south line, and 1,650 feet from the east line, Section 14, Township 25 South, Range 37 dast. This also shows the offset leases and operators of the offset leases as well as offset wells and formations in which the offset wells are completed.

- Q Where is this with relation to the well in the other case
- A This well, the Langlie Federal No. 2 well, is approximately one mile due north of the Carlson Federal "A" No. 2.
 - Q Are you in the process of drilling this well now?
- A Yes, sir, we are in the process of drilling this well. I think we would be at a total depth of approximately 5,500 feet today.
- in connection with the application in this case?
 - A No, sir, we have not.
- Referring to your Exhibit No. 2, in Jase 2379, that is a log of that well?
- A Exhibit No. 2 is a log of our Langlie Federal No. 1 wall, which is the direct was offere so the bangais redecal no. 2 well. The purpose of presenting this hog, is so show where one characters, Blinebry, Pubb-drankerd tops are at the regular follows in the langle to state that we expect these tops to be approximately 37 feet lower in our language recent has 2 well. The largeons top in the language Federal No. 1, 4,672 feet subsummace; harmour, top at



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5,051 feet subsurface, and the Blinebry perforations in this well are at 5,404 to 5,420; the Tubb top is at 5,740 with Tubb periorations at 5,788 to 5,797, 5,803, 5,812, 5,838, 5,844 and 5,860, 5,867, 5,914, 5,922; Drinkard top there is at 5,928 feet automic fact with Orinkard perforations 5,930 to 5,960, 5,960 to 5,960, 5,960 to 5,971. We plan to perforate the Langlis Federal To. 2 in intervals that could correlate to the intervals perforated in this wall and, in addition, plan to perforate the Paddock formation, which, in the Langlie Federal No. I well would be at approximately 4,960 to about 5,010 feet. I might add, in our Langlie Federal No. ? well we do expect these perforations to be about 50 feet lower. But they all correspond approximately the same depth?

We think they will be approximately the same depth.

Now, refer to your Exhibit No. 3 in Case 2379.

Exhibit No. 3 is a diagram of the in-hole installation. We have drilled a 13-3/4-inch hole to 924 feet where we set 9-5/8inch casing at 920.63 feet, using two centralizers, \$29 feet and 909 feet. Our cement was circulated and the casing was tested at 1200 pounds for 30 minutes without reduction of pressure. We drilled out of the 9-518 caping with 3-3/b-inch hole, and expect to drill to approximately 6,050 feet. An I could before, we are now drilling at 5,500 feet. So plan to install 7-5/9 and 7-inch combination casing string as pointed out in the Comison "A" Federal No. 2 and not in at total depth, and company in a similar convent tional manner we cemerized the coher one. Our completion assembly inside the casing will be very similar and identical, using the same equipment installed in, generally, the same manner.

- How about your pressure information in this area, Hr. Allen?
- Well, in the area of the Langlie Federal No. 2 well, we have a direct east offset which is the Langlie Federal No. 1. The original Blinebry pressure in the Langlie Federal No. 1 was 1,155 pounds. Our original Tubb-Drinkard pressure in the Langlie Federal No. 1 was 2,285 pounds. The northeast diagonal offset, which is the Atlantic Langlie Rederal "A" No. 1, the Blinebry had an initial pressure of 1,154 pounds, and in the Tubb-Drinkard an initial pressure of 1,491 pounds. The direct south offset to the Langlie Federal No. 2 is the Union Texas Natural Cas, A-F Division, Langlie "B" No. 2. In the Blinebry formation that well has an initial pressure of 1,396 pounds, and in the Tubb-Brinkard formation we do not have a pressure recorded for that well. The southeast diagonal offset, which is the Union Texas Natural Gas, A-F Division Langlie "B" No. 1, in the Blinebry had an initial pressure of 2,198, and in the Tubb-Drinkard had an initial pressure of 1,51,6 pounds.
 - Do you have any Paddock pressures anywhere in the area?
- This well is not directly or diagonally offset by faddoc producers, but I do have some Paddock pressures in our Carlson Federal "A" No. 1. The initial Paddock pressure was 2,168 pounds In the Jestern Petroleum Company Carlson """ 13 No. 5, which is approximately 5,100 feet to the east northeast, the bettembole



pressure is 1,765 pounds. The Gulf McBuffington No. 5, approximately 9,400 east, bottomhole 2,099 pounds. The only other Paddock well in the pool, the Westate Carlson "B" 26-7, approximately 10,050 feet south, I understand the bottomhole pressure was never obtained on that well due to the fact that artifical lift equipment was installed immediately after completion.

Q Mr. Allen, would the possible spread of pressures here be in the magnitude to give you any trouble?

A No, sir, we certainly would not expect any pressure difficulty across these packers due to pressure differentials from one formation to another. These packers were built to withstand pressure differentials considerably in excess of what we expect here.

Q Is there anything else about this completion that would be different or unusual, or cause you to anticipate trouble?

A No, sir, there is nothing unusual or different about this completion which would cause us to anticipate any trouble. I can't think of a thing that would go against us.

Q Is there anything else you care to state in connection with either of these applications?

A I might add that in this case No. 2379, this type of installation will allow us to obtain reservoir pressures or bottom-hole pressures, and it will also allow us to get accurate measurements on all of the gas and oil produced from each one of the formations.



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- This installation would, in your opinion, be satisfactory to prevent communication between the zones?
 - Yes, sir.
 - And would prevent waste?
 - Definitely would.
- Were Exhibits 1 through 3 in both of these cases prepared by you or under your supervision?
 - Yes, sir, they were.
 - Except the logs, which were obtained from engineering firm?
 - The marks on the logs were put on.

MR. BRATTON: We will offer in evidence Atlantic's

Exhibits 1 through 3 in cases 2378 and 2379.

MR. NUTTER: Atlantic's Exhibits 1 through 3 in each case will be admitted in evidence.

MR. BRATTON: We have no further questions at this time.

MR. NUTTER: Does anyone have any questions of Mr. Allen?

CROSS EXAMINATION

BY MR. NUTTER:

- What is the present status of this Langlie Federal No. 2 well?
 - The Langlie Federal No. 2?
 - Yes. Q
- We are currently drilling that well with 8-3/4-inch hole at approximately 5,500 feet. I would say within a week or a week and a half we will be completing the well.



- Q So you haven't been able to log the well yet?
- A No, we have not.
- Q And the log which you submitted in Case No. 2379 is on the No. 1 well, which is the east offset?
 - A Yes, sir.
- Q And the tops as depicted in this log are in the No. 1 well?
- A Yes, sir; the tops marked on the Langlie Federal No. 1 log are the tops.
 - Q And you expect the other well to run about 50 feet lower?
 - A Approximately.

MR. BRATTON: As soon as you do log this well, will you submit the Commission copies?

- A Yes, sir, we will supply the Commission copies of the log.
- Q (By Mr. Nutter) Mr. Allen, some months ago the Commission defined the vertical limits of the Blinebry pool in this area at specific points. Do the proposed perforations in the Langlie Federal No. 2 and the actual perforations in the Carlson Federal "A" No. 2 conform with the vertical limits as specified by the Commission in that order?

A Yes, sir, they do. The Justis-Blinebry vertical limits were established, or depicted in the Amerada Wimberley 4 -- I do not have a large scale log you could correlate immediately, but the Blinebry top we depicted here correlates exactly to the top in this well.



- Q You have been able to pick that point in the Wimberley well on this well?
 - A Yes, sir.
- Q Do you have anything on the GOR's or gravity of the three zones we are considering here?

A Yes, sir, I do. On the Langlie Federal No. 2, the east offset, the Atlantic Refining Langlie Federal No. 1, in the Blinebry, during July of this year, was producing with a GOR of 864 with a gravity of 37 degrees API. The Tubb-Drinkard formation in that Langlie Federal No. 1 well is producing with a GOR of 678. These are still July production figures -- with an oil of 37 degrees API. The northeast diagonal offset, the Langlie Federal "A" No. 1, in the Blinebry formation, is producing with a GOR of 732, with an oil gravity of 37 degrees API. The Tubb-Drinkard formation in that Langlie Federal "A" No. 1 well is producing with a GOR of 7,512, oil gravity of 37 degrees API.

- Q Which well was that?
- A Langlie Federal "A" No. 1.
- Q It has a GOR of 7,512?
- A Yes, sir. I might add, we have just recently completed work-over on that well since this date, and I do not have a recent test; these are July figures.
 - Q As far as you know, did you drop the GCR in the work-over?
- A I certainly hope so; I do not know, however, and the direct south offset to the Langlie Federal No. 1, which is the



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Union Texas Natural Gas Langlie "B" No. 2, in the Blinebry produces with a GOR of 528, oil gravity of 37. In the Tubb-Drinkard it is producing with a GOR of 656, with an oil gravity of 39 degrees API. The southeast diagonal offset, or the Union Texas Natural Gas Langlie "B" l, in the Blinebry is producing with a GO of 709, oil gravity of 37 degrees API, and in the Tubb-Drinkard formation it is producing with a GOR of 2198, with an oil gravity The Paddock information I have here are not of 36 degrees API. direct or diagonal offsets, but the Carlson Federal "A" No. 1 in the Paddock completed with a GOR of 432, 37 degree gravity; the Westates Petroleum Company Carlson "B" 13 No. 5 produced with a GOR of 1,135, with a 39 degree API gravity, and the Gulf McBuffington No. 5 produced with a GOR of 14,356, with an oil gravity of 38 degrees. The Westates Carlson "B" 26 No. 7 is producing with a GOR of 9,432, gravity of 39 degrees API. I have similar information available on the Carlson No. 2, on the Carlson Federal MAT No. 2. The Carlson Federal "A" No. 1, Paddock, had a GOR of 403, oil gravity of 37 degrees API. The north offset, which is the Skelly Las Cruces C" No. 1, in the Blinebry formation, is producing with a GOR of 679, with an oil gravity recorded of 24 degrees API. The Skelly Las Cruces well "C" No. 1 well in the Tubb-Drinkard formation produced with a GOR of 751, oil gravity of 37 API. The southeast diagonal offset, which is the Union Texas Natural Gas Carlson "B" No. 1, in the Blinebry produced with a GOR of 2,510, with an oil gravity of 37 degrees API; in the Tubb-Drinkard for-



mation produces with a GOR of 2,304, eil gravity of 39 AFI. The northeast diagonal offset, which is the Texas Pacific Coal & Oil Wimberley No. 3, produces in the Blinebry with a GOR of 812, oil gravity of 39 degrees API, and in the Tubb-Drinkard, a GOR of 2,027, oil gravity of 38 degrees API. The Paddock offset information I have for this well is similar to the one I gave you earlier.

- What did you say this packer was you are going to use for the upper separation?
 - A It is TIW Type H.D.F.L.
 - Q Who makes that?
 - A Texas Iron Works -- retrievable packer.
 - Q The same as you used in the Carlson "A" 1?
 - A Yes, sir, that is the same packer we used.
 - Q Have you taken packer leakage tests?
- A We have conducted packer leakage tests on that well within the 15-day period after it was completed, and we had no indication of communication at that time in that well.
- Q And that packer is set by the weight of the tubing, is that correct?
- A Yes, sir, that packer is run in on the long string, or the Tubb-Drinkard string. It just merely hangs on that string of tubing and it is set by the weight of the Blinebry string, or intermediate string.
 - Q The secondary string?
 - A Right.



- If you artifically lift that middle zone of the Blinebry will you have any trouble with releasing the weight on the packer or anything causing it to unseat itself?
- No, we plan to use a hydraulic pump system here; we will run a hydraulic pump in on 3/4-inch hydraulic tubing, and set that pump down in the seating nipple there. The weight varies from 3 to 6,000 pounds. During the process of pumping we merely pump power oil down the tubing, which actuates the hydraulic pump, which in turn pumps the expended power oil back up the 3/4-inch and the tubing annulus, and there is no vertical movement of the pump.
 - You wouldn't have any motion to tend to upset the pump?
 - No, sir, we would not.

MR. NUTTER: Are there any other questions of Mr. Allen? You may be excused.

Do you have anything further, Mr. Bratton?

MR. BRATTON: No, sir.

MR. NUTTER: Does anyone have anything they wish to offer in Case 2378 or 2379? Take the cases under advisement and call Case 2380.

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STATE OF NEW MEXICO 35. COUNTY OF BERNALILLO

I, JUNE PAIGE, Court Reporter, do hereby certify that the foregoing and attached transcript of proceedings before the New Mexico Oil Conservation Commission at Santa Fe, 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 30th day of September, 1961.

My Commission expires:

May 11, 1964.

I do hereby certify that the foregoing is New Mexico Oil Conservation Commission



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