Caso Mo.

1742

Application, Transcript,
5 mall Exhibits, Etc.

RIVIDA

STATE OF NEW MEXICO COUNTY OF SAN JUAN

I, Roy L. Webb, being first duly sworn upon my oath depose and say as follows:

I am an employee of El Paso Natural Gas Company and that on July 23, 1964, I was called to the location of the El Paso Natural Gas Company San Juan 27-4 Unit No. 21 (PM) Well located in the NE/4 of Section 30, Township 27 North, Range 4 West, N.M.P.M., for advisory service in connection with installation of a production packer. In my presence, a Baker Model "N" Production Packer was set in this well at 3913 feet in accordance with the usual practices and customs of the Say & Ohest industry.

Subscribed and sworn to before me this 3rd day of

September, 1964.

My commission expires October 5, 1964.

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. 1742 Order No. R-1486

APPLICATION OF EL PASO NATURAL GAS COMPANY FOR AN ORDER AUTHORIZING A GAS-GAS DUAL COMPLETION IN THE TAPACITO-PICTURED CLIFFS POOL AND IN THE BLANCO-MESAVERDE POOL, RIO ARRIBA COUNTY, NEW MEXICO, UTILIZING A RETRIEVABLE-TYPE PACKER

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on August 19, 1959, 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 day of September, 1959, 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 metter thereof.
- (2) That the applicant, El Paso Natural Gas Company, is the owner and operator of the San Juan 27-4 Unit Well No. 21, located in the NW/4 NE/4 of Section 30, Township 27 North, Range 4 West, NMPM, Rio Arriba County, New Mexico.
- (3) That the applicant proposes to dually complete the said San Juan 27-4 Unit Well No. 21 in such a manner as to produce gas from the Tapacito-Pictured Cliffs Pool and to produce gas from the Blanco-Mesaverde Pool through the casing-tubing annulus and through 2-inch EUE tubing respectively, effecting separation of the zones in the well bore by means of a Guiberson "Shorty" Model retrievable-type packer to be set at 4071 feet.

-2-Case No. 1742 Order No. R-1486

- (4) That the temperature which is expected to be encountered at 4071 feet in said San Juan 27-4 Unit Well No. 21 is approximately 117° Pahrenheit, and the proposed packer should be able to efficiently withstand a temperature of this magnitude.
- (5) That the pressure differential between the two producing zones in the subject well is approximately 172 psi, which differential the Guiberson "Shorty" Model packer should be able to withstand; further, that said differential should be adequate to actuate the hydraulic hold-down buttons on said packer.
- (6) That the weight of the tubing string above the proposed packer setting-depth should be adequate to hold said packer in place.
- (7) That while said packer is not of a drillable nature, it can be milled out, which operation the applicant has expressed a willingness to undertake should the necessity arise.
- (8) That the testimony indicates that the producing characteristics of each zone in the proposed dual completion are such that there will be no significant tubing movement which would tend to unseat said packer.
- (9) That packer-leakage tests should be conducted on the subject well semi-annually.

IT IS THEREFORE ORDERED:

That the applicant, El Paso Natural Gas Company, be and the same is hereby authorized to dually complete its San Juan 27-4 Unit Well No. 21 located in the NW/4 NE/4 of Section 30. Township 27 North, Range 4 West, NWPM, Rio Arriba County, New Mexico, in such a manner as to permit the production of gas from the Tapacito-Pictured Cliffs Pool and the production of gas from the Blanco-Mesaverde Pool through the casing-tubing annulus and through 2-inch EUE tubing respectively, effecting separation of the zones in the well bore by means of a Guiberson "Shorty" model retrievable-type packer to be set at 4071 feet.

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 Deliverability Test Period for the Blanco-hesa-verde Pool. Applicant shall also take packer-leakage tests semi-annually midway between the aforesaid Deliverability Test Periods.

-3-Case No. 1742 Order No. R-1486

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-zone 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

JOHN BURROUGHS, Chairman

MURRAY E. MORGAN, Momber

ah Carter

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

lor/

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

September 17, 1959

Mr. Oliver Seth P. O. Box 828 Santa Fs, New Mexico

Dear Mr. Seth:

On behalf of your client, El Paso Natural Gas Company, we enclose two copies of Order No. R-1486 issued by the Oil Conservation Commission on September 17, 1959, in Case No. 1742.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

1r/

Enclosures

HAIN OFFIEDDO Paso Natural Gas Company

1959 JUL 22 PH 1:15 El Paso, Sexas

July 20, 1959

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

Gentlemen:

As soon as possible, please set for hearing our application for dual completion in the Pictured Cliffs and Mesa Verde producing intervals Bl Paso Natural Gas Company's San Juan 27-4 Unit No. 21, B-30, 27 North, 4 West.

The form, "Application for Dual Completion," and the diagrammatic sketch of the mechanical facilities in the well have been forwarded to you by our Farmington Office. This application is for dual completion with a retrievable type Guiberson "shorty" model production packer.

If there is any further information that you need prior to the hearing, please advise me.

Yours very truly,

D. H. RAINBY

Administrative Assistant Proration Department

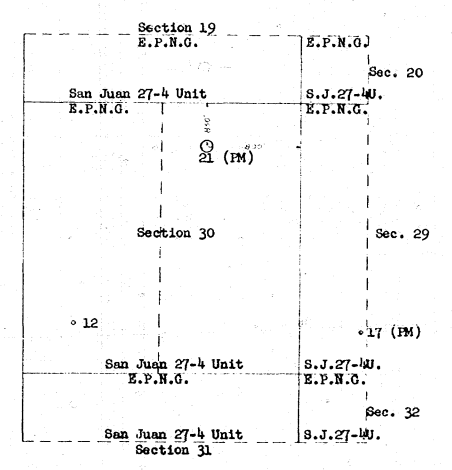
N. H. Raineyga

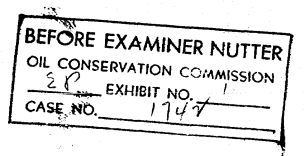
DHR:jmh

Jan F. W.

Plat Showing Location of Dually Completed
El Paso Natural Gas Co. San Juan 27-4 Unit No. 21 (PM)
and Offset Acreage

T-27-N R-4-W

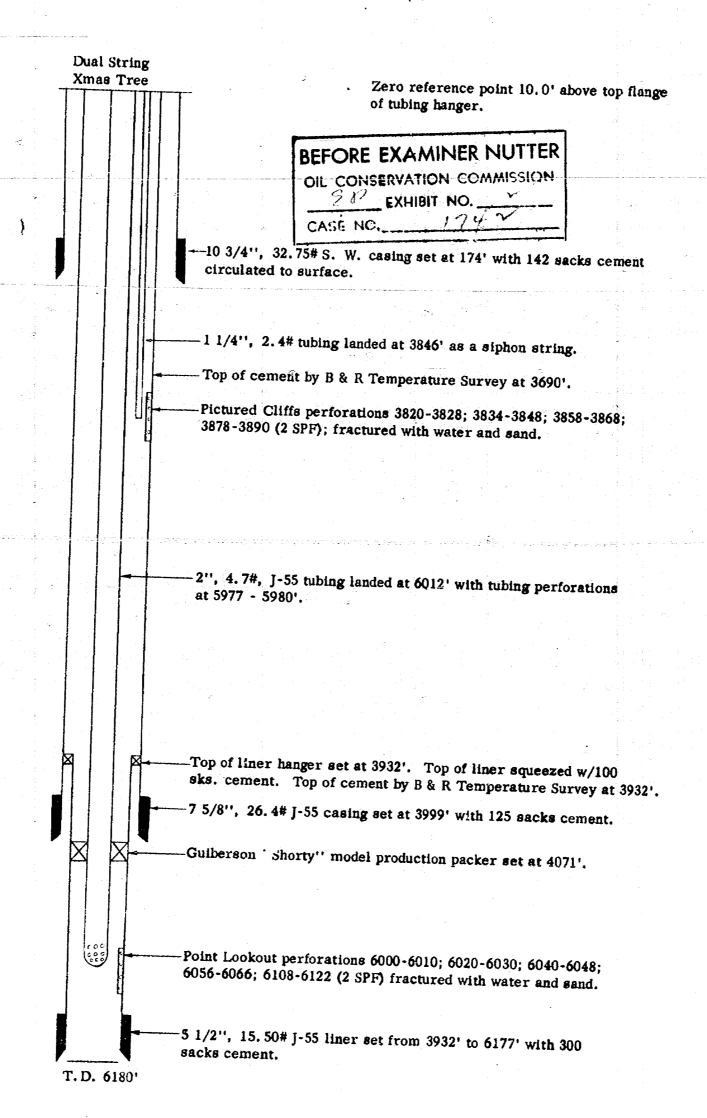




EL PASO NATURAL GAS COMPANY

SCALE DATE No. F. X.)

FORM 7-132R (10-56)



7-3-58

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

APPLICATION FOR OPPIE		
THE PROPERTY OF THE PROPERTY O	COURT	
- This opposit	- PAMPLETINI	J

Tapacito P. C. Ext. & Blanco M. V. 1950 July Operator El Paso Natural Gas Company Location Unit of Well B Section Township 1. Has the New Mexico Oil Conservation Commission heretofore authorized the dual completion zones within one-mile of the subject well? 2. If answer is yes, identify one such instance: Order No. DC-666	
El Paso Natural Gas Company Location Unit Section Lease San Juan 27-4 Unit Of Well Toward Toward	Date:
of Well Section Toward	Date
of Well Section Township	July 6, 1959 Well No.
1. Has the New Mexico Oil Concession 30	21 (IM)
O'N Mexico Oil Consessus	Range (277)
Zones wishing the Course vation Commission beterators and	htr
2. If answer is made of the subject well? YES X NO	of a well in these arm
2. If answer is yes, identify one such instance: Order No. DC-666 : Operator I	these same pools or in the same
3. The following Faso Natural Gas Company Sen Tree of Land	
3. The following facts are submitted: El Paso Natural Gas Company San Juan 27-4 Unit	No. 17 (PM)
g. Name objection	
- Coreservoir	Lower Zone
b. Top and Bottom of Pictured Cliffs	
Pay Section 2	Mesa Verde
(Perforations)	
c. Type of production (Oil or Gas)	
d. Method of Production Gas	6000-6122 (Point Lookout
(Flowing or Artificial Lift) Flowing	Gas
4. The following are attached. (Please mark YES of NO)	
	Flowing
Yes o. Diagrammatic Sketch of the Dual Completion, showing all casing strings, including tervals, tubing strings, including diameters and setting depth, location and type of pa	
tervals, tubing strings, including diameters and setting depth, location and type of pa information as may be pertinent. b. Plat showing the location of all wells on applicant's lease all of operators of all to	
information as more including diameters and setting depth leading	size and setting, top of company
Yes Information as may be pertinent.	ckers and the cop of cement, perforated in-
b. Plat showing the location of 11	ckers and side door chokes, and such ask-
b. Plat showing the location of all wells on applicant's lease, all offset wells on offse operators of all leases offsetting applicant's lease. No c. Waivers consenting to such dual completion from each offset operators of the such dual completion from each operators of the such dual	, and such other
NO c. Waivers consenting to such dual completion from each offset operator, or in lieu there been furnished copies of the application.* d. Electrical log of the well or other acceptable log with tops and better	t leases, and the names and all
heen fund to such dual completion from each off	names and addresses of
u. Diectrical log of the well or other accessity	offset operators have
thereon. (If such log is not available log with tops and bottoms of producing	
d. Electrical log of the well or other acceptable log with tops and bottoms of producing thereon. (If such log is not available at the time application is filed, it shall be submits.) 5. List all offset operators to the lease on which this well is located together with their correct many distributions.	zones and intervals of perforation indicated
sates this well is located together with their correct	itted as provided by Rule 112-A.)
Correct mai	lling address.
	the state of the s
6. Were all operators listed in Item 5 above said in	
6. Were all operators listed in Item 5 above notified and furnished a copy of this application	
6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES	NO If answer is
6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES	NO If answer is yes, give date
CERTIFICATE: I, the undersigned, state that I am the Division Potential	
CERTIFICATE: I, the undersigned, state that I am the Division Potential	
CERTIFICATE: I, the undersigned, state that I am the Division Potential	
CERTIFICATE: I, the undersigned, state that I am the Division Potential	
CERTIFICATE: I, the undersigned, state that I am the Division Potential	
CERTIFICATE: I, the undersigned, state that I am the <u>Division Petroleum Engr.</u> of the company, and that I am authorized by said company to make this repender my supervision and direction and that the facts stated therein are true, correct and complete to the	e El Paso Natural Gas Co. post; and that this report was prepared best of my knowledge.
Should waivers to	e El Paso Natural Gas Co. post; and that this report was prepared e best of my knowledge.
CERTIFICATE: I, the undersigned, state that I am the Division Petroleum Engr. of the conder my supervision and direction and that the facts stated therein are true, correct and complete to the Should waivers from all offset operators not accompany an application of the Commission will hold the state of the commission will be stated the commission will be s	e El Paso Natural Gas Co. port; and that this report was prepared best of my knowledge.
CERTIFICATE: I, the undersigned, state that I am the Division Petroleum Engr. of the conder my supervision and direction and that the facts stated therein are true, correct and complete to the Should waivers from all offset operators not accompany an application for administrative approvations after a city.	port; and that this report was prepared best of my knowledge.
CERTIFICATE: I, the undersigned, state that I am the Division Petroleum Engr. of the company of	e El Paso Natural Gas Co. port; and that this report was prepared e best of my knowledge. ignature l, the New Mexico Oil Conservation Commission's C.
CERTIFICATE: I, the undersigned, state that I am the Division Petroleum Engr. of the under my supervision and direction and that the facts stated therein are true, correct and complete to the Should waivers from all offset operators not accompany an application for administrative approvation after said twenty-day period, no protest not request for bearings.	e El Paso Natural Gas Co. port; and that this report was prepared e best of my knowledge. ignature l, the New Mexico Oil Conservation Commission's C.
CERTIFICATE: I, the undersigned, state that I am the Division Petroleum Engr. of the under my supervision and direction and that the facts stated therein are true, correct and complete to the Should waivers from all offset operators not accompany an application for administrative approvation after said twenty-day period, no protest not request for bearings.	e El Paso Natural Gas Co. port; and that this report was prepared e best of my knowledge. ignature l, the New Mexico Oil Conservation Commission's C.
CERTIFICATE: I, the undersigned, state that I am the <u>Division Petroleum Engr.</u> of the under my supervision and direction and that the facts stated therein are true, correct and complete to the Should waivers for the under my supervision.	e El Paso Natural Gas Co. port; and that this report was prepared e best of my knowledge. ignature l, the New Mexico Oil Conservation Commission's C.

STATE OF NEW MEXICO COUNTY OF SAN JUAN

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

I am an employee of El Paso Natural Gas Company, and that on May 26, 1959, I was called to the location of the El Paso Natural Gas Company San Juan 27-4 Unit No. 21 (PM) Well located in the NWNE/4 of Section 30, Township 27 North, Range 4 West, N.M.P.M., for advisory service in connection with installation of a production packer. In my presence, a Guiberson Model "Shorty" Production Packer was set in this well at 4071 feet in accordance with the usual practices and customs of the industry.

J. J. Tilleran

Subscribed and sworn to before me this 7th day of July,

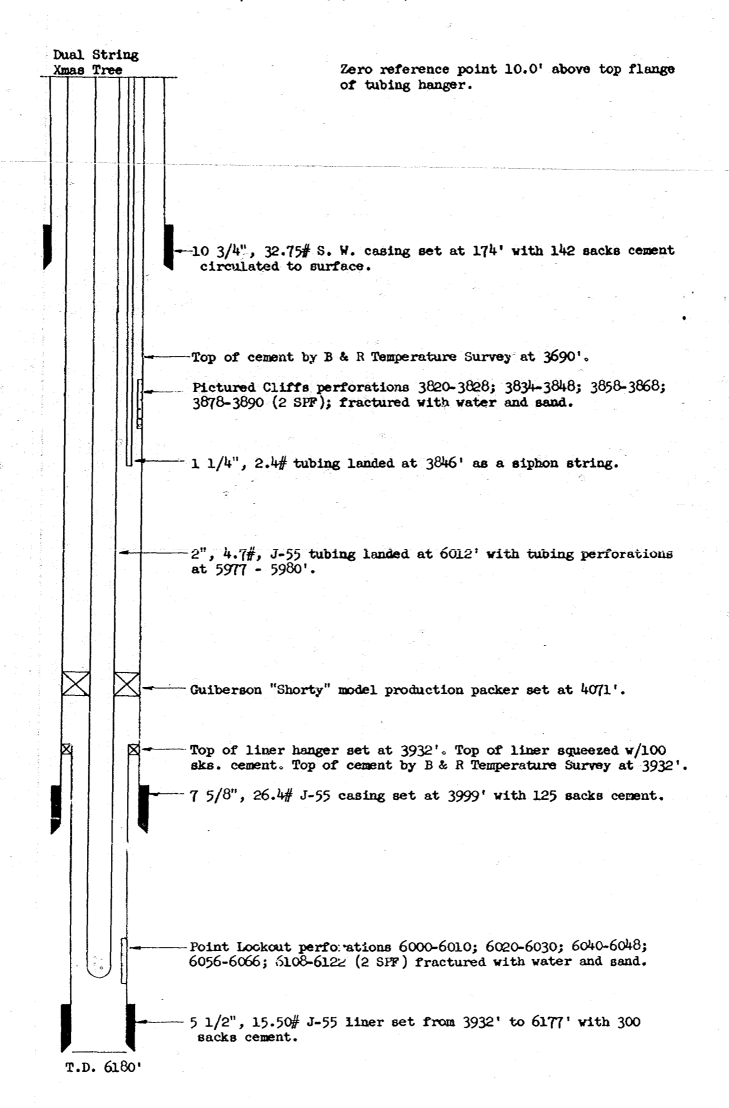
1959.

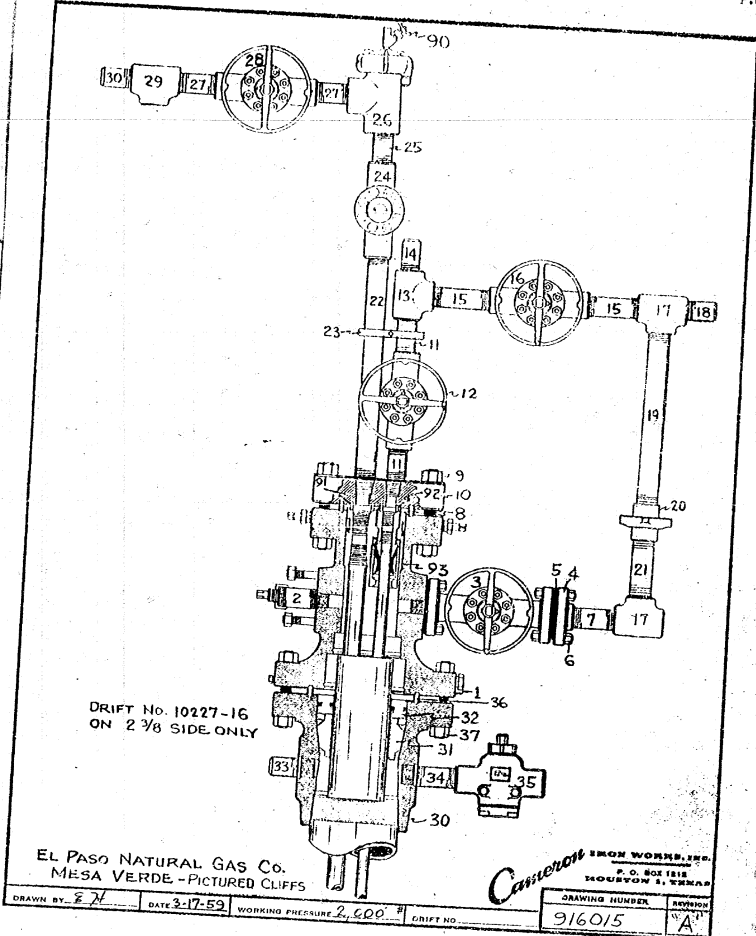
Notary Public in and for San Juan

County, New Mexico

My commission expires February 24, 1960.

Schematic Diagram of Dual Completion El Paso Natural Gas Co. San Juan 27-4 Unit No. 21 (PM) NE/4 Section 30, T-27-N, R-4-W

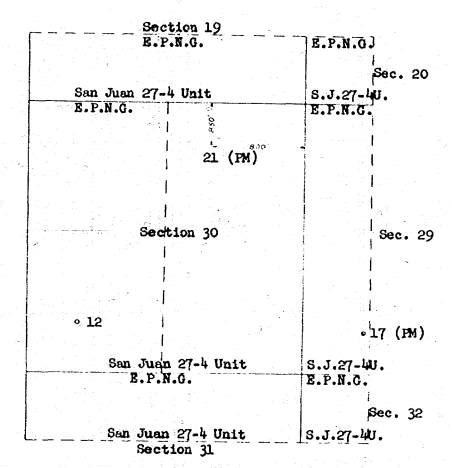




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Plat Showing Location of Dually Completed El Paso Natural Gas Co. San Juan 27-4 Unit No. 21 (PM) and Offset Acreage





EL PASO NATURAL GAS COMPANY

SCALE DATE No.
DRAWN DY CHECKED BY

FORM 7-132R (10-56)

OPEN FLOW TEST DATA

F. O. W. 23-75 19-96.

	DUAL COMPLETION June 5, 1959				
Operator El Paso Natural Gas		San Juan 27-4 No. 21 (M)			
850N, 1800E; 30-27-4	Hayarayar da san aran da san ayaran da	Rio Arriba	New Mexico		
Mesa Verde		Blanco			
Casing: Diameter	Set At: Feet	is Takang Diposeter	Set Alt Feet		
7-5/8 Pay Zone: Prive	3999	2"	6002		
6000 Stimulation Method	6122	6177 c/o 6134	Shut In: 5/26/59		
Sand Water Frac.		Triple Through Costing	X		
	again an an an again an				
Choke Siza, Inches	Chake Constant C		e de la composição de la La composição de la compo		
55 PSI	12.365	5-1/2 liner 3932-0	5177		
958 (PC)	970 10	1115 (MA)	1124 (MV)		
958 (PC)	227	Advising Pressure Pw Calc.	PSIG - 12 - PSIA LIGH		
Temperature: T	n -	Part Page Page	Gravity		
63	.75	1.022	.650		
LTIME OTLO (LO)'m	ソロン ひなずが				
Final SIFC (FG) >= OKE VOLUME Q = 8 ×	P. x F. x Fa x Fa.	8 x 1.022 27	7 48 405 4		
OKE VOLUME = Q = - 8 ×-		8 x 1.022 27	7 48		
OKE VOLUME = Q = - 8 ×-	P. x F. x Fa x Fa.	8 x 1.022 27	7 48		
OKE VOLUME = Q = - 8 ×-	P. x F. x Fa x Fa.	8 x 1.022 27	7 48		
OKE VOLUME = Q = E ×	P. x F. x Fa x Fa.	8 x 1.022 27	7 48		
OKE VOLUME = Q = E ×	P. x F. x Fa x Fa.	8 x 1.022 27	7 48		
OKE VOLUME = Q = E ×	P. x F. x Fa x Fa.	8 x 1.022 27	7 48		
OKE VOLUME Q & x	P. x F, x F ₂ x F ₃ 65 x 227 x .9971 x .9600	8 x 1.022 27			
OKE VOLUME Q & x	P. x F. x F ₂ x F ₃ . 65 x 227 x .9971 x .9608				
OKE VOLUME Q & x	P. x F, x F ₂ x F ₃ 65 x 227 x .9971 x .9600				
OKE VOLUME Q & x	P. x F. x F ₂ x F ₃ . 65 x 227 x .9971 x .9608 1.2054				
OKE VOLUME Q & x	P. x F, x F ₂ x F ₃ 65 x 227 x .9971 x .9600				
OKE VOLUME Q & x	P. x F. x F ₂ x F ₃ . 65 x 227 x .9971 x .9608 1.2054				
OKE VOLUME Q & x	P. x F. x				
OKE VOLUME Q & x x Q 12.36 PEN FLOW AND Q 11.36 Prank M. C	2. x f, x f ₂ x f ₃ ,				
OKE VOLUME Q & x x Q 12.36 PEN FLOW AND Q 11.36 Prank M. C	2. x f, x f	•75 x 2748 = 1.1505 x 2			

OPEN FLOW TEST DATA

	JAL COMPLETION	DATE Ju	ae 18. 1959
Operator El Paso Natural Gas Location	Company	San Juan 27-4 No. 21	
850N, 1800E; 30-27- ormation Pictured Cliffs	4	Rio Averth	Store New Mexico
osing: Diameter 7- 5/8	Set At: Feet 3999	Tapacito Tubing: Dicmeter 1-1/4	Set At: Feet
oy Zone: From 3820 timulation Method	7° 3890	Total Depth: 6177 c/o 6134	3836 Shut In: 5/26/59
Sand Water Frac.		Flam Inrough Casing X	Flow Through Tubing
	Chake Constant: C 12.365 12 = PSIA Days Shut-In	5-1/2 liner 3932-6177	
	1010	Shut-In Pressure, Jub ng PS	IG - 12 = PSIA
1007 (PC) owing Pressure: P PSIG Perendure: T F	200	Working Pressure P. PS	PC) 1021 G 12 = PSIA

CHOKE VOLUME = Q = C x P, x F, x Fg x Fp.

C = 12.365 x 200 x .9971 x .9359 x 1.021

OPEN FLOW = Aof = Q
$$\left(\begin{array}{c} \frac{2}{P_c} \\ P_c - P_w \end{array}\right)^n$$

Acf
$$= \left(\begin{array}{c} 1042441 \\ 999177 \end{array}\right)^{0}$$
 $1/0432^{-85} \times 2356 = 1.0366 \times 2356$

Aof - 2442

TESTED BY S. V. Roberts

WEINESSEL BY F. Cook (N.H.O.C.C.)

Lewis D. Dalloury

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF:

CASE 1742

TRANSCRIPT OF HEARING

AUGUST 19, 1959

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

BEFORE THE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

IN THE MATTER OF:

CASE 1742 Application of El Paso Natural Gas Company for a gas-gas dual completion. Applicant, in: the above-styled cause, seeks an order auth-corizing the dual completion of its San Juan: 27-4 Unit Well No. 21, located in the NW/4: NE/4 of Section 30, Township 27 North, Range: 4 West, Rio Arriba County, New Mexico, in: such a manner as to produce gas from the Tascuch a manner as to produce gas from the Tascuch a from the Blanco-Mesaverde Pool through: the casing-tubing annulus and the tubing respectively. Applicant proposes to utilize a retrievable-type packer in said well.

BEFORE:

Daniel S. Nutter, Examiner.

TRANSCRIPT OF PROCEEDINGS

MR. NUTTER: The next case will be 1742.

MR. PAYNE: Case 1742. Application of El Paso Natural Gas Company for a gas-gas dual completion.

MR. SETH: Same appearance in this case as in Case 1741.

MR. WHITWORTH: Will you pleas? --

MR. PAYNE: Same witness?

MR. WHITWORTH: Same witness as in the previous case.

Is it necessary for him to be sworn again?

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

No, sir, let the record show that it is MR. NUTTER: the same witness used in the previous case and sworn at that time JOHN MASON,

called as a witness, having been previously sworn on oath, testified as follows:

DIRECT EXAMINATION

BY MR. WHITWORTH:

For the record, would you please state your name, by whom you are employed and in what capacity?

John Mason, employed by El Paso Natural Gas Company as a proration engineer.

You are the same John Mason who testified in the previous case, is that right?

Yes, sir. Α

MR. WHITWORTH: The witness qualifications are accept able for this case as in the previous case, Mr. Examiner?

MR. NUTTER: Yes, sir.

Are you familiar with El Paso Natural Gas Company's San Juan 27-4 Unit Well No. 21?

Yes, sir, I am.

Q Will you please state to the Examiner what El Paso seeks by this application?

The applicant seeks permission to use a retrievabletype packer in its San Juan Unit 27-4 Well No. 21 Well, which is dually completed in the Tapacito-Pictured Cliffs and the Blanco

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

Mesaverde Gas Pools.

(Thereupon, El Paso's Exhibit No. 1 was marked for identification.)

Q I hand you a document which has been marked as El Paso's Exhibit No. 1, and ask you to state what it is?

A Exhibit No. 1 is a plat showing the location of San Juan Unit 27-4 Well No. 21; shows the well to be located 850 feet from the North line, 1800 feet from the East line, Section 30, Township 27 North, Range 4 West. Also shows that El Paso is the only offset operator in this area.

(Thereupon, El Paso's Exhibit No. 2 was marked for identification.

Q I have another document which has been marked as El Paso's Exhibit No. 2. State to the Examiner what that is.

tion of this well; shows that this well was completed with 10 3/4 inch surface casing set at 174 feet, 7 5/8 inch production strings set at 3999, 5 1/2 inch liner set from 3932 to 6177. Shows the Pictured Cliffs formation to be perforated at various intervals between 3820 and 3890. Production from the Picture Cliffs is through the casing-tubing annulus, and there is 1 1/4 inch tubing landed at 3846 and used as a siphon string. Production from the Mesaverde is from perforations between 6,000 and 6,122. Production is through a 2 inch tubing which is landed at 6,012 feet. This well has a Guiberson "Shorty" model production packer set at 4071.

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

Q Now, you mentioned a Guiberson type packer. This is a retrievable packer?

A That is correct.

Q You testified previously, in the previous case the Baker "EGJ" type retrievable packer. Would you tell us how this Guiberson packer differs from the Baker Model?

respects to the Baker type packer -- to the "EGJ" Baker Model type packer. It is listed in the Guiberson catalog as a tension type packer. However, El Paso is running this packer in the well upside down from what it appears in the catalog. The Guiberson recommends using the packer in this manner. However, they just haven't had the opportunity to get the literature up to date as yet. This packer also has a hydraulic holddown assembly run in conjunction with the main packer body, and it operates essentially the same, the lower slips being accentuated by compression from the tubing weight applied, and the hydraulic holddown buttons are accentuated by a differential pressure.

Q Is it retrieved in the same manner as the Baker "EGJ" Model?

A In essentially the same manner. Instead of the sheer rings in the circulating valve, we have pump out plugs. In order to pump out the plugs, there is a run into the setting nipple below the packer -- the tubing is pressured up at 3000 pounds pressure. These plugs will be pumped out, and in that manner you may

equalize the tubing and the casing-tubing annulus, which will release the holddown buttons, and then by rotation of the tubing strings at the surface, you will release the slip from the casing, and it may be pulled in that manner.

- Q It essentially operates in the same manner as --
- A That is correct.
- Q Does it compare in cost to the Baker Model?
- A This packer, in fact, is cheaper, the Baker Model "EGJ." This packer costs complete with the holddown buttons and the circulating valve, this packer costs four hundred dollars.
- Q What would you say prompted the decision to use this Guiberson type packer rather than any other?

A Well, the choice of the Baker "EGJ" packer, I'm sure was induced by the difference in price. Now, we haven't used as many of these packers in the past, but we are beginning to use more because of the price differential.

- Q Has El Paso used this Guiberson type retrievable packer before?
- A Yes, they have. I might add that it is in four or five wells in the same vicinity as the No. 21 Well; it is used in that vicinity.
- Q Has this type packer proved effective to prevent communication between the two zones?
 - A To my knowledge, it has thus far proved effective.
 - Q And has it in all other respects proved satisfactory:

- Q To your knowledge, has there been an instance in which this type of a packer has had to be removed?
 - A Not to my knowledge.
- Q As far as material is concerned, how does this packer compare with the Baker Model?
- A Some of the material in the "Shorty" model packer is of a drillable type, not all of it, but part is drillable, and the remainder can be milled out whereas in the "EGJ" Model, most of it, I believe, is completely non-drillable.
- Q Do you have any potential data with respect to this particular well?
- A As to potential data, on the Pictured Cliffs zone, on a three-hour with 3/4 inch choke test, this well tested 2,356

 MCF per day, with a calculated open flow of 2.442 MCF per day.

 Shut-in pressure at the surface was 1,019 PSIA. This calculated bottom hole pressure calculated from shut-in pressure is 1140

 PSIA. The Mesaverde zone on three-hour 3/4 inch choke test, tested 2,708 MCF per day with a calculated open flow of 3162 MCF per day, had a shut-in pressure at the surface of 1124 PSIA, which calculated to bottom hole pressure of 1312 PSIA. I might add here that the temperature is encountered in these two zones on the Pictured Cliffs, the temperature is 113 degrees Fahrenheit, the Mesaverde, 152 degrees Fahrenheit, temperature at the packer setting depth, 117 degreed Fahrenheit. The differential pressure

between these two zones, bottom differential and bottom hole pressure is 172 pounds.

- Q In your opinion, should this application be granted, would it prevent waste?
 - A Yes, sir, it would.
- Q And, to your knowledge, would it violate or prejudice correlative rights?
 - A No, sir.
- Q Were El Paso's Exhibits 1, 2 and 3 -- do you have a log of this well?
 - A Yes, sir, I do.
 - Q Will you explain to the Examiner what this log shows?
- A This is an electrical log run by Schlumberger on the 21 Well, the well itself, on the log; the top, and base of the producing formation, and the perforated intervals are indicated.
- Q Were El Pasots Exhibits 1, 2 and 3 prepared by you or under your supervision?
- A Exhibits 1 and 2 were prepared by the Farmington office at my request. Exhibit 3 is a standard electrical log run by Schlumberger.
- MR. WHITWORTH: We ask that El Paso's Exhibits 1, 2 and 3 be accepted and put into evidence.

MR.NUTTER: El Paso's Exhibits 1, 2 and 3 will be entered.

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(Thereupon, El Pasots Exhibits 1, 2 and 3 were received in evidence)

Is there anything else that you would like to add to your testimony, Mr. Mason?

Only that this well is so completed that we may conduct any tests that the Commission may desire.

MR. WHITWORTH: That's all we have.

MR. NUTTER: Anybody have any questions of Mr. Mason?

MR. PAYNE: Yes, sir.

MR. MUTTER: Mr. Payne.

CROSS EXAMINATION

BY MR. PAYNE:

Mr. Mason, how does it prevent waste to use this packer rather than permanent type packer?

Well, considering the aspect of economic waste and the well being two zones; it can be separated just as effectively we consider it just as effectively with a lower cost packer.

- So, the waste you are talking about is economic waste rather than physical waste?
 - That is correct.
 - Why do they call it a "Shorty?" Q

Because the length of it, I believe, is shorter than most packers. The length is around 30 inches, I believe. that it is shorter than most of their other packers.

Now, the fact that it is shorter, does that interfere

with its efficiency or effectiveness?

- A To my knowledge, that does not have any effect.
- Q Do you anticipate any problem in this well, the tubing strings moving, thereby shaking the pump loose and causing communication?
 - A No, sir.
- Q Now, I believe you testified that this packer also is accuated by differential in pressure?
 - A That is correct.
 - Q And the differential is 172 pounds?
- A The differential is 172 pounds. I might add that the differential required to secure these buttons is 150 pounds. And I have been advised that these buttons will hold against a differential either from the casing-tubing annulus or from the tubing either direction as long as there is a differential.
- Q Now, this is a differential required to initially activate these holddown buttons?
- A This is the differential required to hold the buttons in place.
- Q Now, once activated, if the pressure is equalized, would, the holddown buttons remain where they had been, would it still hold the packer in place?
- A No, the holddown buttons will not perform at that time.

 However, your tubing weight on your packer would then hold, would prevent upward movement of the packer, and your slips on the bottom

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portion of the packer will prevent the downward movement.

- Q Those slips will remain operative even if the pressures were the same?
 - A That is correct.
- Q Mr. Mason, I'm still somewhat confused as to how you decide what packer you are going to use in a particular well.

 Now, this one is cheaper than the "EGJ," yet you are going to use the "EGJ" in the other well. Now, why is that?

A Well, Mr. Payne, in some of my experience in the oil field they try to spread the business around a little bit, and try to keep the competition a little keener so that the various companies will continue to try to improve upon their materials, and perhaps offer better prices. And as far as this particular well is concerned, an "EGJ" Model probably could be used just as effectively as a "Shorty" type.

Q It is kind of like buying Fords and Chevrolets? Both are effective. One is as good as the other?

A That is correct, and it is my understanding that this short, this Guiberson "Shorty" was put in the market in order to compete with the "EGJ" Model.

Q Now, I believe that you testified that this was a tension type packer. What do you mean by that?

A Well, it is described in the catalog as a tension type packer. The packer is run as indicated in the catalog. You apply a pressure, or you pull up on your tubing. You have your

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tubing in tension, you have your packer anchored at the point where you want it set, and then you pull up on the packer, pull up on the tubing, thereby causing your slips to become more firmly embedded in the casing itself. As opposed to a completion type packer, you put weight on the packer by letting off weight from the tubing, and then the weight from the tubing will cause the slips to become embedded in the casing.

Q What did you say the temperature was at the packer setting depth?

A I believe it was 113 degrees Fahrenheit; that is correct.

MR. NUTTER: 113 degrees in the Pictured Cliffs; 117 in the packer?

- A I'm sorry, that is correct, 117.
- Q Now, I believe you testified that you had put this packer in upside down, --
 - A Yes, sir.
 - Q -- so to speak?
 - A Yes, sir.
 - Q Is that a recommended practice?

A Yes, sir, it is. Now, in turning the packer upside down, it makes a compression type packer instead of a tension type, and Guiberson does recommend this, and, as I stated previously, it is just that they hadn't had the opportunity to revise their catalog as yet. That's the reason it doesn't appear in their

catalog as a compression type packer.

Q Does Guiberson recommend that this "B" type packer be used on dual completions to effectively prevent communication between the two zones?

A Yes, sir, they do. I might add that there are a number of other operators, I don't know specifically who, but I have beem advised by the Guiberson representative that there are a number of other operators using this type of packer also.

MR. PAYNE: That's all. Thank you.

QUESTIONS BY MR. NUTTER:

- Q Mr. Mason, how much does a permanent type packer cost?
- A Well, as I stated previously in answer to one of Mr. Payne's questions, I don't know the cost of a Guiberson type packer, but, permanent type packer, but the Baker Model "D" which seems to have more common use, is five hundred and seventy-eight dollars. No, I'm sorry. Just a moment. Six hundred forty dollars to run on the tubing, and approximately nine hundred dollars to run on wire line.
 - Q This packer costs four hundred dollars installed?
 - A Four hundred dollars complete, yes.
- Q What is the difference in -- between the cost of the two types of packers, Mr. Mason?
 - A Two hundred forty dollars.
 - Q What does one of these wells cost to drill and complete?
 - A There, again, it is in the neighborhood of one hundred

thousand dollars.

- Q The difference in the cost is a minor part of the total cost of the well, is it not?
 - A It appears to be, yes, sir.
- Q How many slips does this packer have, this Guiberson "Shorty?"
- A I believe it has four. Just a moment, I'll find out. It doesn't cover the entire circumference of the packer as a permanent type does. It appears that there may be five slips on it.
- Q Are they five narrow slips, do they cover the circumference of the packer, or just a portion thereof?
- A It looks as though they would cover eighty percent of the circumference.
- Q How many sealing elements does the packer have, or the rubbers that separate the zones?
 - A There is only one rubber.
- Q Approximately what is the width of it, the height of it, approximately, Mr. Mason?
 - A Oh, probably eight to ten inches.
 - Q Eight to ten inches?
 - A Yes, sir. That is just looking at the sketch.
 - Q How do you remove this packer if it doesn't retrieve?
- A Well, this packer has a safety release coupling on the top which enables you to back off from your tubing, and it has a

fishing neck on it also in -- which you could run in.

- Q Now, after you have equalized your pressures and released the hydraulic buttons, do you unset it by rotation of the tubing?
 - A Yes, sir.
 - Q Is that rotation to the right or left?
 - A I believe it is to the right.
- Q Regardless of whether you run the packer upside or right side up?

A Well, it would probably make a difference. I am not sure of which direction you rotate the tubing.

- Q What is the weight of the tubing string in this particular installation down to the packer?
 - A To the packer, about 16,000 to 17,000 pounds, I believe
 - Q Is that sufficient weight --
 - A Yes, sir.
 - Q -- to engage these slips?
- A Yes, sir. And in order to expand the packing element only 6,000 pounds is required. And we generally set down with 12,000 to 14,000 pounds tubing weight.
- Q Mr. Mason, you stated that you weren't sure whether the tubing rotation would be to the left or to the right, if the packer was run upside down, I believe, didn't you?
 - A Yes, sir, I did.
 - Q Could you find that out and let us know?

A Yes, sir, I could.

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

QUESTIONS BY MR. PAYNE:

Q Mr. Mason, what advantages does a permanent type packer have, if any, over a retrievable type packer?

A Well, it is my understanding that the sealing element in the permanent type packer may be more reliable. I think that's from what I've heard, from my field personnel, that is questionable as to whether or not it actually holds better. Also, it does have the two sets of slips which prevent differential pressures from either above or below the packer.

- Q I believe you said this Guiberson "Shorty" has one rubber, is that right, in it?
 - A Yes, sir.
 - Q What about the "EGJ" and the Baker Model "D?"
- A I believe the "EGJ" only has one also, and I'm sure about the Model "D."

MR. PAYNE: Thank you.

MR. NUTTER: Any further questions?

MR. WHITWORTH: I have one.

MR. NUTTER: Yes, sir.

REDIRECT EXAMINATION

BY MR. WHITWORTH:

Q You say that the retrievable type packer is just as

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effective to prevent communication of gas between the two zones as a permanent type packer?

A It has been the experience of El Paso that it is just as effective.

Q Now, it has been indicated that the major advantage of retrievable type packer is not the cheaper initial cost. What would you say is the buying advantage?

A Well, the idea that the packer can be retrieved in itself; should a leak develop the packer could be retrieved and redressed. Also, it might, the packer would be available for use in other wells in the future, considering it was still in good condition.

MR. WHITWORTH: That's all I have.

:RECROSS EXAMINATION

BY MR. PAYNE:

Q Why do they make a permanent type packer if these are just as effective and they are cheaper?

A Well, I think -- my understanding, anyway, is that the two sets of slips in preventing the movement either upwardly or downwardly was one of the main features, but now they have developed their holddown buttons which can prevent movement in both directions, that they are just as effective under certain conditions. There are other conditions, I am sure, in a deeper well with higher pressure to be encountered that a permanent type packer would be more effective.

Q You feel that in this particular well that this type= packer would be more effective?

A Yes, sir.

QUESTIONS BY MF. NUTTER:

Q Mr. Mason, do I understand you to say that you feel that under some conditions a retrievable packer would be satisfactory and under other conditions maybe a permanent type packer would be more desirable?

A That is correct.

Q I see. Anything further? Any further questions? Mr. Mason may be excused.

(Witness excused)

MR. NUTTER: Have anything further, Mr. Whitworth?

MR. WHITWORTH: Nothing further.

MR. NUTTER: Does anyone have anything further in Case 1742? Take the case under advisement and take Case 1743.

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 Aday of State of New Mexico.

Jene a Zugella NOTARY PUBLIC

My Commission Expires: October 5, 1960

I do hereby certify that the foregoing is a complete record of the proceedings in the Examiner hearing of Case No. 1742 heard by me on 1957.

New Mexico Oil Conservation Commission

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