CASE 1996: Application of LEONARD CIL CO. for an oil-oil dual of its Fed. Ginsberg Well No. 9 - Lea County.

ASS MO.

1996

Sphiation, Transcript,
Small Exhibits, Etc.

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

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

> CASE NO. 1996 Order No. R-1705

APPLICATION OF LEONARD OIL COMPANY FOR AN OIL-OIL DUAL COMPLETION IN THE BLINEBRY FORMATION ADJACENT TO THE JUSTIS-BLINEBRY POOL AND IN THE JUSTIS-FUSSELMAN POOL, LEA COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on June 22, 1960, 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.

MOW, on this 30th day of June, 1960, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Butter, 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 is the owner and operator of the Federal Ginsberg Well No. S, located in the HW/4 HW/4 of Section 31, Township 25 South, Range 38 East, HMPM, Lea County, New Newico.
- (3) That the applicant proposes to dually complete the above-described Federal Ginsberg Well No. 9 in such a manner as to permit the production of oil from the Blinebry formation adjacent to the Justis-Blinebry Pool and the production of oil from the Justis-Fusselman Pool through parallel strings of 2 3/8-inch OD tubing.
- (4) That the mechanics of the proposed dual 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.

-2-CASE No. 1996 Order No. R-1705

IT IS THEREFORE ORDERED:

That the applicant, Leonard Oil Company, he and the same is hereby authorized to dually complete its Federal Ginsberg Well Mo. 9, located in the NW/4 NW/4 of Section 31, Township 25 South, Range 38 East, HMPM, Lea County, New Mexico, in such a manner as to permit the production of oil from the Blinebry formation adjacent to the Justis-Blinebry Pool and the production of oil from the Justis-Fusselman Pool through parallel strings of 2 3/8-inch OD tubing.

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

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-Fusselman Pool and at such other times as the Secretary-Director of the Commission may order.

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 the applicant to comply with any requirement of this order, the Commission may terminate the authority herein granted and require the applicant or its successors and assigns to limit its activities to regular single-zone production in the interest of conservation.

DOME 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, Member

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

esr/

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

June 20, 1960

Mr. Jack Campbell Campbell & Russell Box 766 Roswell, New Mexico

Dear Sir:

On behalf of your client, Leonard Cil Company, we enclose two copies of Order R-1705 in Case 1996 issued by the Cil Conservation Commission this date.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

ir/

Carbon Copy of Order sent to:

Oil Conservation Commission Hobbs, N.M.

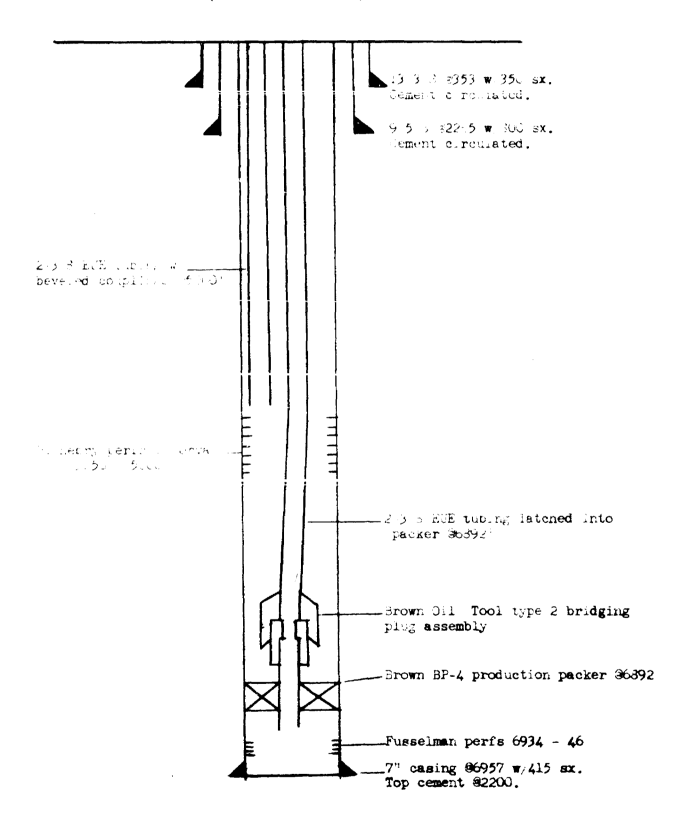
NEW MEXICO OIL CONSERVATION COMMISSION (Mice SANTA FE, NEW MEXICO APPLICATION FOR DUAL COMPLETION Field Name Justis Fusselman & Justis Blinebry (Undesig) Lea Operator Federal Ginsberg Leonard Oil Company Location Unit Section 31 of ₩ell 1. Has the New Mexico Oil Conservation Commission heretofore authorized the dual completion of a well in these same pools or in the same _ NO _ X zones within one mile of the subject well? YES_ 2. If answer is yes, identify one such instance: Order No. None _; Operator, Lease, and Well No.: Hearing Requested. 3. The following facts are submitted: Upper Zone Lower Zone Fusselman Blinebry o. Name of reservoir b. Top and Bottom of Pay Section 6934 - 46 5050 - 5500 (Perforations) c. Type of production (Oil or Gas) d. Method of Production Flowing (Flowing or Artificial Lift) 4. The following are attached. (Please mark YES or NO) Yes. a. Diagrammatic Sketch of the Dual Completion, showing all casing strings, including size and setting, top of cement, perforated intervals, tubing strings, including diameters and setting depth, location and type of packers and side door chokes, and such other information as may be pertinent. Yes. b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease. NO. e. Waivers consenting to such dual completion from each offset operator, or in lieu thereof, evidence that said offset operators have been furnished copies of the application.' No. d. Electrical log of the well or other acceptable log with tops and lettered of producing zones and intervals of perforation indicated thereon. (If such log is not available at the time application is filed, it shall be submitted as provided by Rule 112-A.) 5. List all offset operators to the lease on which this well is located together with their correct mailing address. Pan American Corp. - Box 208, Lubbock, Texas Hamilton Dome Oil Co., Ltd - Box 1381, Ja Gulf Oil Corp. - Box 1150, Midland, Texas Ltd - Box 1381, Jal, New Mexico Tidewater Oil Co. & Getty Oil Co. - Box 547, Hobbs, New Mexico Ralph Lowe - Box 832, Midland, Texas Anderson-Prichard Oil Co. - Box 196, Midland Atlantic Refining Co. - Box 1610, Midland 6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES X NO ____. If answer is yes, give date of such notification May 31, 1960 of the Leonard Oil Company CERTIFICATE: I, the undersigned, state that I am the ___General Manager _ (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

Signature

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. It, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

DIAGRAMATIT IKETOH UP MEGHAN PAI NGFATTAT N OF PERBUSER POPULO DUAL TOMPLETION LECNARD CIL COMPANY-FEL DINGBERG #9 JUSTIS BLINEBRY - JUSTIS FUSSELMAN (UNDESTGNATED POOLS)



الريالكي والمنافر ويبيها المهارات والمارات

		Blocker Broke S	J. I. Crowner (1)	U.L. (reafter(A))	
Prigns State 1	Clyde N Cooper (3) Western MrT L/E		Shift Shelly Culbertson fruin	1	
	JUST/S	Learnerd Oil 1907 0007	Leanard 64 067164		
A STATE OF THE PARTY OF THE PAR	o"	O THE LAND OF THE PARTY OF THE	0569 G	•	7
Too States Name Affants	01sen 011s		Ginsberg 067366	1	
or or or or and Artender	1	Blockey Bres.	J. T. Crawford, (S)	1 Trouber	
Do Cost No. O'Pred. Pres. Swort Justin"	And Priciple migging		Shelly Cultorial Irwin	Carrier Mill Magnety	
where breaking ber an an and the palmang break	0766 0 10 0325798		06716	. " " ""	
Arlunic Arlund	South S. S. Mas Plan	Coppered bill, to M 0 E Solby		100	
1) Page Ser. 15 Out on Asser Jal 91 Oct of the Section 1		* amen	Mrs. B. Will-	" A-4879 III	T
Carelle Landing Pres	The second secon	A L.M. Des	Slacker Bras. J. Liver		25 S
Shaper And States of State	Asharan pall par a factoria.	3 Texes	Oil, To ston & Shelly Mark M. F. Bassett M. A. 11. 66	Lathered Oils Lets 1.2 Lets 1.2 Lets 1.2	2,3,4
Argental Cot Serv Winnersty Shalls	200 July 200 27	WCT-4 056	1	NOT WELL US	က်
Ameroda #127	N Words Deal 24 11 bank 18	and both - 10 - mig a	Affentic 6-11		A-5
Bunton Shelly And Probat	Que Que	10 mill byram Sunishing As	DIR CS BOSSON 4 12 68 4R Sec.	Girmany For U.S., MI	볼
d Print Parette Washington And Print St. U.S. M.	we down a supplier of the supp	Duel Blocker Bros.	Slocker Sra	Lamped Oil State	6 0
law Proch : at al Westers Discoul	O'S ANIONS	8 952)	Leanard 0569	0569	H O 7 Digital U S
	Minderly Appliance of the State of Stat	• • • • • • • • • • • • • • • • • • •	10272 29		
0330781 Moreison Civile M. Charles			White But (.)		
Page Hat Jeffers The Mid Cont To See Hat Services	E Pass Net 15 Sept 1 Cor sept 1 C	<u> </u>	Kuningham	w. Justice, etal, MI Pos. Blocker Bros.	
Carlien Ba Henry U.S		5-F 905		. 61 (1) 615179	
(Se Calif Per Se) Schermerhorn, stal	Accepter Arnot-Remany 5,8 mm.	Dual Queen Doc 0569	5,	1 4	
Prod Prop	36	rel 1494 31	32	Culberton lewin	===
G M Debby Dison batterfix	Tubb Disc. OF FETA O' B	3.1 M		067104	S
10 1005 10 1006 10 100	Sil or "Vinson Romsey"	*Single my fee 16 01 U.S., Mi Evelyn Lineber	y, etal, 5	Recentions	
Samit Dobbs Clyde N Cooper Clyde N Cooper 3	((5)m) g1 e1 e1	i 3	were 12 to 12	1-(-6012) 1-(-6012) 1-(-6012)	⋖
Amerido el El	Getty & Tiesworter 1 DAY		(2)	Rolph Laws	×
0101748 Guid 01 6-1145 11-2 1-115 1-2-2	1999 A 18 18 18 18 18 18 18 18 18 18 18 18 18	# Lower 6		0163	
ge Olsand Lave add to the control of	Gulf 6 21-65 1-9370	The same of the same same	Kar	M.Midkitti. Lineberry(s) Eliz. W. Goff	h w
US 2-4 Leonard 46 to Store Traines Clyde N. Ce	Riggs Fee	Evelyn Line	berry, S	Gulf	Rolph Level
Texase Leenerd	042384		89 Mosnetia (1) (1) (1) (1)	0889 Roiph Lond 2:-60 (2)	
H.B P.	mumble \$2, 1015		# 314 T	Bainh ow	31 1 1
U.S. Chance	Saven Bours Dest	(a)	nsu'n ⊕)	Plumouth M	8
Q1 (Texas, 5/8) .5 35.7		Fed Lowe	\$1 3033 \$306 (2) \$1 2 449 U.S. Lines	W Eliz. W. Goff, U.S.	A O
Federo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pti	mouth far 524 ediph Low 160(2)	Sinctear 1-10-62	# 7
The state of the s	06238	54 ° 50	62. 0. 0		動 め
Pend Olsen Outs	⊕¹!!! 	* 1	18	7 Juli H.B.r'. B.1732	**************************************
0325108	14 (2005) 14 (2005) 14 (2005) 15 (2005) 15 (2005) 15 (2005) 16 (20			U.S. Mins. divided State]]
H.B.P.				Evelyn Lineberry, 3	26 S
cogle U.S.	U.S. SEN	277 b recentions	Plymeuth Ralph Lowe 1 60(2) 2888	Salah I ama Kamihawa	
11 9 100	Three States No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tarest Bryson Tarest Korcher Lowerfed	0000 0020 0020 0020 0000 0000 0000 000	217
9325100	-23 Three Stores ::0 10	24	D/A1 10 60		
22 Temes: 0	Scorbarough	-	AND DESCRIPTION	Sincles 2-188 3	berry 3
.s	ests of	ibin	5, rectair 2, 1,60	Sincles Sinctor Sincles Sincle 2 (SSS 2) 6881 2 (688 2) 688 3 (688 2) 688 4 (6	6 17 19 17 17 17 17 17 17 17 17 17 17 17 17 17
yes lamerado Texass	Texasa Amerodo Columbia		06.20 (2)	Delper's Hugsten	, + jj ×
		361743	30 J Sancie 30 J Sancie Sancie Sancie Sancie Sancie	Mability sension	25(E) 1 E
3'000 27 2	26 •		3 04 18	(1) Sinclar Sincton	
99942:		ر. ن .	U.S. U.S	Shelly Sim	Employee
41.44	A Product	v. 1 Gulf 1	Sinct for 1 - 1 - 80 (34 - 10 + 10 cm)	B-1431 E-6076 0	e70 Sp
Ohio H.B.P. CSE 1078	Statum S.A. Ones State S	8.243 8.4431 21.76526 7626 7	The state of the s	R3BE	<u>us</u>
E US	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stole 4-16-61			
			•	· ·	

Leonard Oil Company Roswell, New Mexico 100 dun 1 M 0 34 ROBERT J. LEONARD May 31, 1960 cas 1976 New Mexico Oil Conservation Commission Box 871

Santa Fe, New Mexico

Attention of Mr. A. L. Porter, Jr.

Re: Our Federal Ginsberg #9.

Gentlemen:

Enclosed please find Leonard Oil Company's Application for Dual Completion for their Federal Ginsberg Well #9 located 330' from the North and West lines of Sec. 31, Twp. 25 S., Rge. 38 E., Lea County, New Mexico.

Also enclosed is diagrammatic sketch of mechanical installation of the proposed dual completion, and a plat showing the location of all wells in the area, along with the names and addresses of all offsetting operators.

We shall appreciate your placing this on the docket for hearing before an examiner at your earliest convenience.

If we can furnish any additional information concerning this matter, please advise.

General Manager.

Enclosures

FH:R

cc to All Operators listed in Item 5 of Application.

DIAGRAMATIC SKETCH OF MECHANICAL INSTABLATION OF PROPOSED OFF-CIT DUAL COMPLETION 481 GCR LECNARD SIL COMPANY-FRD. GINSDERG #9 JUSTIS PI NEGRY - JUSTIS FUSSE, MAN 32.2 Fush 38.5 Home 3

Dome 3

38.1 " 4

Coment c reulated. (UNDESIGNATED POOLS) H 5 Carlson

R 2327 BCHP

grav. 38.9

2-3,6 EUE tubing w

beveled compilings \$5000' 9 5 3 322.5 w 300 sx. Coment c.ron_ated. Hum Dome
Carlron 23
2692 607R
Jan Au
Star J ho BHP on Bl Bilnebry perfs interval packer 368921 Brown Oil Tool type 2 bridging plug assembly -Brown BP-4 production packer 96392 Fusselman perfs 6934 - 46 .7" casing @6957 w/415 sx. Top cement @2200.

1 2

CH 3-6691

BEFORE THE
OIL CONSERVATION COMMISSION
MABRY HALL
Santa Fe, New Mexico
June 22, 1960

EXAMINER HEARING

IN THE MATTER OF:

Case 1996

Application of Leonard Oil Company for an oil-oil dual completion. Applicant, in the above-styled cause, seeks an order authorizing the dual completion of its Federal Ginsberg Well No. 9, located in Unit D, Section 31, Township 25 South, Range 38 East, Lea County, New Mexico, in such a manner as to produce oil from the Justis-Fusselman Pool and oil from the Blincbry formation adjacent to the Justis-Blinebry Pool through parallel strings of 2 3/8-inch tubing.

BEFORE:

Daniel Nutter, Examiner Oliver Payne, General Counsel

TRANSCRIPT OF HEARING

Mr. Campbell: I am Jack M. Campbell of Campbell and Russell, Roswell, New Mexico, and I am appearing on behalf of the Applicant, and I have one witness.

(Whereupon, witness was sworn.)

(Whereupon, Exhibits 1 through 3 were marked for identification.)

FOWLER HIX

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



1.0

DIRECT EXAMINATION

BY MR. CAMPBELL:

- Q Will you state your name, please?
 - A Fowler Hix.
 - Q Where do you live, Mr. Hix?
 - A Roswell, New Mexico
 - Q By whom are you employed, and in what capacity?
 - A Leonard Oil Company, General Manager.
- Q What are your professional background qualifications, are you an engineer?
 - A I am a geologist.
- Q Geologist. Have you previously testified before the Commission, or one of its Examiners, in your professional capacity?
 - A Yes.

Mr. Campbell: Are the witness' qualifications acceptable?

Mr. Nutter: Yes, sir.

- Q (By Mr. Campbell) Mr. Hix, are you acquainted with the application of Mr. Leonard's Oil Company in this particular case?
 - A Yes.
 - Q You prepared that application, did you?
 - A Yes.
- Q I will ask you to refer to that application and which should appear in the original file of the Commission, and ask you



if there are corrections that need to be made for the record on that application?

Yes, the application, the lower and the upper zone were reversed on the application, and the Fusselman should be the lower. The Elinebry should be the upper zone and, also, at the time this application was made the Fusselman was lower, it's not pumping.

Mr. Hix, I am going to refer to what has been identified as Applicant's Exhibit Number 1 in this case, and ask you to state what that is, please?

Exhibit 1 is a plat of the area in the vicinity of the well, showing the Leonard Oil Company Ginsberg Well No. 9, for which the application for oil completion is being requested, and the offset operators and showing the wells which are completed on their leases.

Where is that well situated, for the record?

It's in 330 from the North line, and 330 from the West line, Section 31, Township 25 South, Range 38 East, Lea County, New Mexico.

What formation was that well completed, Mr. Hix, or to what depth was that well drilled?

The well was drilled to the depth of 6958 in the Fusselman formation.

What producing formations were encountered in the drilling of the well?



A The formations, the producing formations, which were encountered with the Blinebry at approximately 5,000 ft. and the Fusselman formation.

- What was the top, approximately, on the Fusselman formation?
 - A Approximately 5932.
- Q What is the present status of the well with regard to completion in those zones?
- A The well has been completed as Fusselman Oil Well now, and has a packer in it which may be used as a geo-completion packer.

 The Blinebry zone has not been completed, it's not pumping from the Fusselman beneath the packer.
- Q And, it is this well you propose to duly complete in the Blinebry and Fusselman Formation, is that correct?
 - A Yes.
- Q Mr. Hix, I hand you what has been identified as Applicant's Exhibit Number 2 in this case, and ask you, please, to state what that is?
- A Exhibit 2 is a diagramatic sketch of mechanical installation of the proposed oil-dual from the Fusselman and Blinebry formations.
 - Q Is this well presently completed in the Blinebry?
 - A No, it is not, sir.
 - Q Will you briefly describe to the Examiner the method of



completion here, including a general description of the type of packer that you intend to use in this dual completion?

A The well has been perforated 5934 to 5945 in the Fussel-man formation, and a Brown retrievable type packer BP-4 packer set at 5892, which is a bridging plug assembly on the top portion of the packer and the well is now completed with this packer at 5892, and one string of tubing in the hole, and it's pumping from beneath the packer. The Blinebry has not been perforated and the second string of tubing has not been installed.

Q At the time of the drilling of this well, did you obtain a log on the well?

A Yes.

Q I will hand you what has been identified as Applicant's Exhibit Number 3 and ask you to state if that is the log you obtained on this well?

A That is the complete set of logs which were obtained.

Q Now, have you obtained some, Mr. Hix, with regard to the bottom hole pressure comparisons in these two zones, and between these two zones in this well, and wells, in the same formations in the general area?

A Yes.

Q Referring, first, to the comparison of the bottom hole pressures, will you recite to the Examiner what information you have concerning bottom hole pressure comparisons?



A Concerning the Fusselman mone, this zone was irilled, tests during the drilling of the well and the bottom hole pressure of the Fusselman in the Ginsberg line No. 9 was 2536, this is taken from a drill stem test. The Hamilton Dome Carlson Federal No. 3, which is in Section 25, referring to the plat, and is located 990 from the South, 1650 from the East line in Section 25. 2537, the bottom hole pressure in the Fusselman in that particular well was 2692.

Mr. Nutter: What was the location of that well again?

The Witness: It's 990 from the South, 1650 from the East

line of 25.

Mr. Nutter: That is the No. 3 well?

The Witness: Number 3 well shows 'completed'.

Mr. Nutter: What was the bottom hole pressure?

The Witness: 2692.

Mr. Nutter: That is in the Fusselman?

The Witness: Yes.

Mr. Campbell: The Blinebry zone in the Ginsberg No. 9, we have no bottom hole pressure available on it because we have not completed it, but the Gulf No. 5 of Arnott-Ramsay in Section 36, it's in the Northeast-Northeast with a West offset.

Mr. Nutter: West offset?

The Witness: Yes, the bottom hole pressure of the Blinebry zone was 2270 and then in the Hamilton Dome No. 2 Carlson



VICE, INC. PHONE CH 3-60

Federal, which is a Blinebry tube dual, is located 990 from the South, 660 from the East. No. 2 Well, there, the Blinebry, bottom hole pressure was 2326. Also, the No. 5 Carlson Federal Hamilton Dome, which is just to the West of the No. 3 well, shows a drilling well there with the bottom hole pressure in the Blinebry was 2337. Pan American has a Blinebry dual to the North, but the bottom hole pressure was not available.

Mr. Nutter: Is that No. 5, was that 2327, correct?

The Witness: 2337.

Mr. Nutter: Pardon me.

Q (By Mr. Campbell) Mr. Hix, did you obtain some comparable basis with regard to the gravity of the oil?

A Yes.

Q These formations?

A Yes.

Q Would you give that to the Examiner, please?

A In Leonard Oil Company No. 9, the gravity was 38.8 of the Fusselman. In the Hamilton Dome No. 3 the gravity was 38.5, also, the Hamilton Dome 4 Well, which is 990 from the South and East of Section 25, the bottom hole pressure was unavailable, but the gravity was 38.1.

Mr. Nutter: Those are all Pusselman gravity?

A Yes. In the Blinebry zone, the Gulf No. 5 of Arnott-Ramsay, the gravity was 39. In the No. 2 Carlson Federal Hamilton



DEARINLE, Y-METEK KEPO albuquerque, new mexico PHONE CH 3-6691

Dome, 39.58, and the No. 5 Hamilton Dome, 38.9. Pan American No. 5 State A J, which is a half a mile north of the Ginsberg No. 9, is 39.8.

Mr. Nutter: What is the location of that well?

- A Of the Pan American Well?

 Mr. Nutter: Yes, sir.
- A It's 2310 from the South, 330 from the West of Section 30.

 Mr. Nutter: All right.
- Q (By Mr. Campbell) Do you have any similar information with regard to gas ratios, Mr. Hix?
 - A Yes.
 - Q Would you give those to the Examiner, please?

A The Leonard Oil Ginsberg No. 9 has, in the Fusselman zone, a GOR 481 to 1 in the Fusselman zone. In the Hamilton No. 3 Carlson Federal, 607 to 1, and the No. 4 Carlson Federal, 606 to 1.

In the Blinebry zone the GOR is taken from offset wells, the Gulf Arnott-Ramsay, 491 to 1.

Mr. Nutter: What is that Arnott-Ramsay?

A 491 to 1. The Hamilton Dome Carlson Federal, 152 to 1. The Hamilton Dome No. 5 Carlson Federal, 640 to 1. The Pan American State A J No. 5, 441 to 1.

Q Mr. Hix, based upon your knowledge of the geological situation in this area and your information on comparative data relative to the completed wells in the area, is it your opinion that



the upper Blinebry zone and the lower Fusselman zone are two separate sources of supply?

- A They are two separate sources of supply.
- Q In your opinion, will the completion of your well in the manner illustrated on the diagramatic sketch, as Applicant's Exhibit Number 2, completely signegate the two zones?
 - A Yes, they will be segregated.
- Q Do you feel, in this fashion, that it can be done without waste?
 - A Yes, there will be no waste.

Mr. Campbell: If the Examiner, please. If the Examiner has any questions concerning the mechanical aspects of this particular packer, I am not acquainted with the theory. We have that Exhibit and we have available a representative of the Company which sells and installs these packers, and he has a model packer here available, and he knows the technique as to the installation and operation of this type of retrievable packer.

Mr. Nutter: It may be Mr. Hix may be able to answer all the questions.

Mr. Campbell: If he isn't, we will be glad to have Mr. Marsh available for testimony here. I would like to offer Applicant's Exhibits 1, 2, and 3, in testimony.

Mr. Nutter: Exhibits 1, 2 and 3 will be entered in evidence. Does anyone have any questions of Mr. Hix?



1-4

1 4

. .

+ +

(By Mr. Nutter) You stated that the tubing is presently run to the Fusselman and you are producing the Fusselman at this time?

When you go into work on the Blinebry and perforate it, Yes. Q what will be the procedure?

The packer has a bridging plug assembly in the top portion of the packer and the tubing plug can be dropped down the tubing and seated in the receptacle on the top of the packer where the diagram is shown as 'smaller'. This bridging plug is seated prior to unlocking from the packer with the tubing, and the tubing will be pulled and removed from the hole while the Blinebry is perforated. During this time this tubing plug, which is installed at the top of the packer, prevent any movement from beneath the packer, or to, or above, or vice versa.

Now, when you pull the tubing out, you won't pull this bridge plug assembly and the plug you will drop in, will you?

No, the bridging plug will remain in place. Α

From the diagramatic sketch, the plug will remain in the packer when the tubing is pulled?

Yes, only the top, this packer has a JA assembly which

And, then you will go in and perforate the Blinebry and you unlatch from the packer. use whatever stimulations are necessary?



of tubing back into the Fusselman? A Yes. Q What does the packer rely on for holding in the casing string, is it set by rotation, is it set by weight? A It's set by rotation and in setting it down the slips en-

Q Engage the casing.

gage the tubing.

- A Casing, I am sorry.
- Q What does it have to seal?
- A It has a rubber packing above the slips which are pulled and which are expanded.

Then run another string of tube to the Blinebry and string

Q What is the differential that you anticipate between those two zones as far as pressure is concerned?

A The greatest differential is less than 500 pounds between the two, of the bottom hole pressure than the hole pressure of the other zone, and in the method that the well is completed.

Now, would it be producing from beneath the packer, the annulus is filled with mud and there is a greater differential pressure now than there will be any time after completion of the well.

- Q You got the hydrostat in the casing sitting on top of the packer at this time?
 - A Right.



- Q Do you anticipate a differential of 500 pounds, possibly, when the Brown BP-4 has rotated and settled and established that differential?
 - A Yes.
- Q Mr. Hix, how many sets of slips does the BP-4 packer have on it?
 - A One set of slips.
 - Q Are they pointing up or down?
 - A Either way they're directly out.
 - Q I see.
 - A To hold in both directions.

Mr. Nutter: I see. Any further questions of Mr. Hix?
You may be excused.

(Witness excused.)

Mr. Nutter: Mr. Campbell, do you have anything further?

Mr. Campbell: No.

Mr. Nutter: Does anyone have anything further for Case 1996? If not, we will take the case under advisement.



_	<u>WITNESSES</u> :				
.C. PHONE CH 3-6691	FOWLER		Examinati		
DEARNLEY-MEIER REPORTING SERVICE, Inc.					
DEARNLEY-MEIEI?	Number Appl 3	<u>Ext</u>	nibit 3		

PAGE

2

tion by Mr. Campbell

EXHIBITS

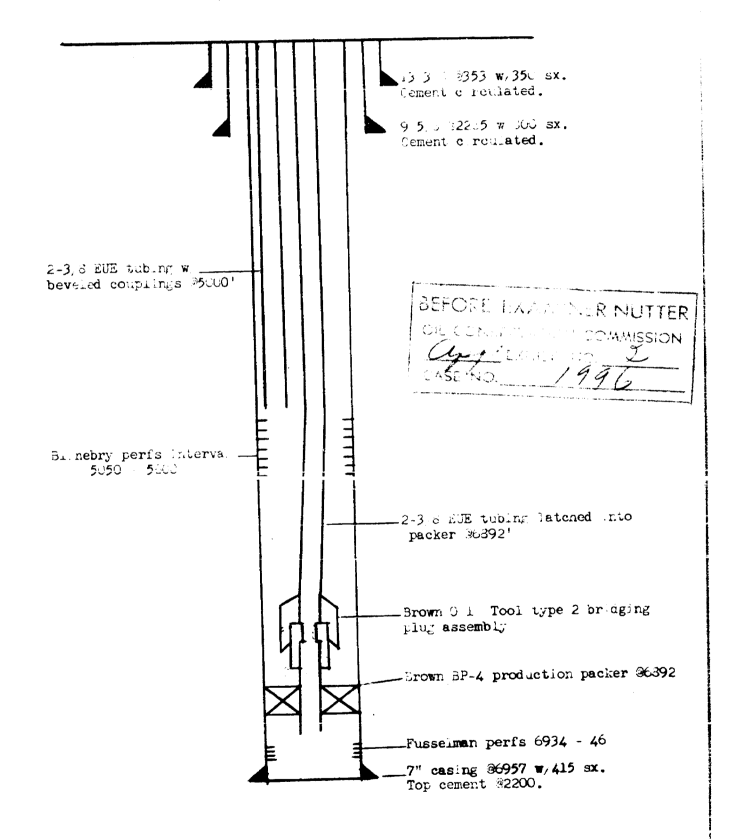
INDEX

		Marked for		
amper.	Exhibit	Identification	Offered	Received
ppl 3	1- 3		9	9



many from the state of the stat	Tot of State	d Atlantic Te au Ciyde N. Coper (3)	U.S., asi Blocker Broo., S		U.S., M	
The same of the sa	Bluerd Brich and Brich of S Showed Brich of S Bluerd Bluerd Brief B	Wastern Heft Grg Disea Orts	Leonard Orli 1589 0569 ti maglish	1 235 Shelly Culbertson & Irwin 15.8.P. Congress Gill Congress Gill Congress Gill Congress Co		Leve Lt. Lt. Vennys estime
9 9 9 9 93 10	Time Shahes Head E Attentic And Pride	01sen 0/1s	It from that	189 0569 8 - Taxaa - Taxaa - H.B.P. H.B.P.	,	
(So Cool Ro.) Signal, Prop. unrt J. A. Stoort (Amor. Bockly), Sun	Stuart Atlantic US Stuart	Eston of o'	Blacker Bres.	U.S. MI J. T. Crawford, (5)	Linda Janes Chae, W. Ely J. J. Crawlard ISJ	
C2 Sheets a	Americal de la Cattonic I de C	0766 "19 025792" "Blocker-Part" (carse)	; 1	Shally Culbertson & Sebest Irwin H.B.P. 067164	GuH H.B.P. 45 B-1732 17	Lefs 1,2 9,4 Megnelie - E ie 56 E ii 56 Stefe
Fess Ref. Surf	Pon Amer Jol 64 Jul 86 age age a ga a St. sacra a ga a St. sacra a ga a sacra a ga		Tride Worser (1: Serby, M1) Tride Worser (1:11 55	2008 Free 2 15 10 15	Frad Lumy La H R P A	
Printer des Mon Mon Envert	Langing Langing Sales Sales Sun Sun Sales	Buel Seed a rest of the terminal wife the terminal rest of the terminal terminal terminal rest of the terminal rest	EM Buffington etal Backer Gras E 1302	Mrs. C. Will. L.S. MI tomaon, MI C.S. MI Blocker Bros. J. 7 Crawferd (57		7 25
Amerodo 31 01 april 1	Crd Serv Wimberry Shelly	Total Dist. St. St. St. Co. St. St. St. Co. St. St. St. St. St. St. St. St. St. St	37 exect Coonard Co., MEP NCT-6 0569	TO 1880 O'Shelly" BIAN & MC F Bossell 4 ; 68 Fowler Hou	Cashrord Usi, 134 oper. 7569	S Levis 1: 3:4 Versage: Marriad
Shelly And Prick 2	Dud Dud Atlantic 3 1 65 43 1 65 43 1 65 43	America 2 2 2 best 1 A A Best 1 Best	And Prick W.R. Byrom	Mm. M. Echols 20 Attantic 6-18-61 C.F Basself A Michael of Michael of Michael C.F Basself A Michael of Michae	211	A-55
Westales	And Process Copy of Section 1981 And Process Copy of Section 1981 And Process Copy of Section 1981 And Secti	Duel of Dard 18 3 u.s. Duel of Coores	Due Blocker Bros., S	4 11 58 off sec. 3 m Just ce Mi Rigother Bross	Sinary for U.S., 41 Fowler Half	BLK.
And Proch # # # # # # # # # # # # # # # # # # #	Husky Disen Jai Di	Buer Attentic	Sinclair H.B.P.	Leonard Clay, nper, Will 7 Leonard 0569 Ginsberg Fig. 19378 VII.M	Leanard (1) B nper, B 0569	Cath 12 a
Pose Hat 27 Merray B	Westeres Westeres Was Sales	Assentice and Transport Restates	Pan Amer 1 Atlantic	29 -	28h	
States I Corison Capita II Co-car Sac	34 Menry 45 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" " " " " COTION" C E - A 3 -	"AJ" Bist (3 Kuningha F 84 Cara 6 6 6 5 5 5 5 5	D.W. Justice, 1 t Taylor WE Justice, mill, mill diocker Bros.	Blocker Bras.	
Se Cour Des Mai Scharmerhern et al Western Mait Gesti et al : 6 18 Se ; Pred Prep & Te 9279	Sunroy 3 4 Cont Golden M. Copper	4 . 19	Queen Dec 0569	Guif H.B.P. B-1732	* P.C. (4). 8 % (4) 935072	
G M Dehhad And-Price. 7 29-37 Crabs	Disonb Atlantic 1 7 29:97	78	7 31 2	32	336 Sulbertani &	
19 5184 Bry 1863 Dra 1-20-57 H 8 P Somm.Dabba Clyde M Cooper	Stally Olsen Jul 04 et app 015 dregery Clyde N CooperS US	Clyde N Copper (5) FM HS "Vinson Ramsty" 5-8 5-8 State	"inchara Fad"	Stote	067164 067164 U.S.	S
Amerada, ef el क्रांट ७३०।४६८	C † Seru Bulf Gulf (Dh.e) of the B.P 6-21-65 M.B.P 4-21-65	0474.98	Ralph Laws	R Lawe Raigh Lowe 7 1 1-60 7 60 (2) 0889	Rolph Lowe 1-1-60 (2 0109 pg	⋖
3 ,, 3	Guld Gulf (1 304 37 67 6-21-65		5 50 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	Relph Lews 2 1 - 54 (2) 2653	×
C.C. Gagle-	100 541 4 1 C.s Service 10 10 541 1 Cres Service 10 541 1 Cres Service 10 544 Clyde N. Cooper, S	Riggs : red	U.S., MI Evelyn Lineberry, S	U.S. Tem L reserry 1	Eliz. W. Soft	<u>u</u>
Texaco Amerada Columbian Corbon H.B.P. 0301/815	Leonard Oil Co +BP (Pon Amer below 5000)	Leenard Steno n 8 7 062384 1 1013 7 1235 7 1235 7 1235 7 1235 8 1000 1400	Roiph Lowe 2 ' 60 (E) 0889 R Lews Mannel		्र १ ५ ५० । १ ६ ५० ।	toron Lean 1 50 2009
- Paso Not Gas	Leonard Cron Aner 1 N Saver Burrs Dis:	12	\$2 10 110 F1 1814 \$1 100 00 00 00 00 00 00 00 00 00 00 00 0	Raiph Laws	2 60 (2) 2 m 0889 5 L m 6eff gg	
Diser Diser And Pro	The state of the s	Sar id \$1 Midwerf Humble 1 Humble U.S No. 1142ennerd	© 2 60(2) prymout Fed Lawe 51 5039 61 51 529 U.S. 709 391	Rises Promits 150 0886(2) U.S. W. Eliz. W. Goll. U.S. Electrical Prof.	3869 P	A-56
Texace F/R E Paso Not Los T Rares, No Lores Martines aller Disen Oils	Leenard Q+ 6 262384 - 703453	Leonard (IV) 062384 Champlin Fed Leonard humble	Plymouth for State Rolph Lenver Park State 2 1 60721 Want 55- 3 888 8 84 22:5 50-est Bruson	1 48 ph Lowe Sincto m 2 3 60(2) 7 62 3 0888 1 17 63	10-82 1-4076	K.
Texas Amerada Columbian Carbon	14	⊕1 1 1015	(Oper)	17	"", ", " " 16 F H.U.; , B. 17 ;	6 J
930176B	0 30 11 /ede 12 U.S.		<i>0.</i> \$.	U.S. Mins divide	,d	Т 26
57 . \\	Ceonard O14 068824	Three states that	Raiph Lowe 2 1 60(2)	Reigh Levre Market	⊣	S &
22	DISSION 23 Three Store		19 13718 19 13718 19 13718 19 13718	Plemauth 2-1-60		Sincor Color
or all	0326048 H 354"	e1 e4	() () () () () () () () () () () () () (. (Since	1 1162 TEXP 37	
rata Ameradal Tenata	Texaco Amerado, Iolumbian Cartin	Texaco American Cotumbian Torbon 19,000 630,000	Sine (gir 2 1 61(3) 96 70 Sine (air Fee, Leer	Mab : Sinclair Sinclair Sinc : 2 140	P 3H2t ₩ASER I	24 (2) 4 (2) 4 (2) 5 (2) 6
-7 	26	25	(1994) (1	, .	T9 27 27 +	1 ×
Morris us Phodes		بقورة	00 18 T	0820 2 5917 782 121	are Senetare (CS, MI	2
Ова н 3.Р. с50 107В	Reck Island JCR ON, STORY PS010	78 5-10-61 me.P. m 8, 5-5224 bu6) Bu44	Sincles: 15.8m 1.1.95(s) 976 0020 976	America Shelly N.S.P. 3-10-62 B-1431 E-6076	5-nc1eir 1 1-81(3) 0820 see	1 -
W-I/S	5,,,,	B Balf i Soil			<u>خد</u>	' '

DIAGRAMATIC SKETCH OF MECHANICAL METALLATION OF PHOPUSED OF LECTL DUAL COMPLETION LECMARI CIL COMPANIE FILL GENERAL 49 JUGIES BEINEBRY - LUCIES FUCCE MAN (UNDESTINATED POOLS)



OIL CONSERVATION COMMISSION

CASE NO. 1996