STATE OF NEW MEMICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P. O. Box 2088 SANTA FE, NEW MEXICO 87501

\DMTHISTRA	TIVE	ORDER
NFL	117	

INFILL DRILLING FINDINGS AND WELL-SPACING WAIVER
MADE PURSUANT TO SECTION 271.305(b) OF THE
FEDERAL ENERGY REGULATORY COMMISSION REGULATIONS,
NATURAL GAS POLICY ACT OF 1978 AND OIL CONSERVATION DIVISION
ORDER NO. R-6013

I.
Operator ARCO OIL & GAS COMPANY Well Name and No. Seven Rivers Queen Unite We
Location: Unit K Sec. 34 Twp. 22S Rng. 36E Cty. Lea #62
II.
THE DIVISION FINDS:
(1) That Section 271.305(b) of the Federal Energy Regulatory Commission Interim Regulations promulgated pursuant to the Natural Gas Policy Act of 1978 provides that, in order for an infill well to qualify as a new onshore production well under Section 103 of said Act, the Division mus find, prior to the commencement of drilling, that the well is necessary to effectively and efficiently drain a portion of the reservoir covered by the proration unit which cannot be so drained by any existing well within that unit, and must grant a waiver of existing well-spacing requirements.
(2) That by Order No. R-6013, dated June 7, 1979, the Division established an administrative procedure whereby the Division Director and the Division Examiners are empowered to act for the Division and find that an infill well is necessary.
(3) That the well for which a finding is sought is to be completed in the South Eurice Seven
Rivers Queen Pool, and the standard spacing unit in said pool is 40 acr
(4) That a 40 —acre proration unit comprising the NE/4 SW/4
of Sec. 34 , Twp. 22S , Rng. 36E , is currently dedicated to the applicant's Seve Rivers Queen Unit Well #33 located in Unit K of said section.
(5) That this proration unit is (X) standard () nonstandard; if nonstandard, said unit was previously approved by Order No. NA
(6) That said proration unit is not being effectively and efficiently drained by the existing well(s) on the unit.
(7) That the drilling and completion of the well for which a finding is sought should result in the production of an additional 32,500 MCF of gas from the proration unit which would no otherwise be recovered.
(8) That all the requirements of Order No. R-6013 have been complied with, and that the well for which a finding is sought is necessary to effectively and efficiently drain a portion of the reservoir covered by said proration unit which cannot be so drained by any existing well within the unit.
(9) That in order to permit effective and efficient drainage of said proration unit, the subject application should be approved as an exception to the standard well spacing requirements for the pool.
IT IS THEREFORE ORDERED:
(1) That the applicant is hereby authorized to drill the well described in Section I above as a infill well on the existing proration unit described in Section II(4) above. The authorization for infill drilling granted by this order is an exception to applicable well spacing requirement and is necessary to permit the drainage of a portion of the reservoir covered by said proration unit which cannot be effectively and efficiently drained by any existing well thereon.
(2) That jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.
DONE at Santa Fe, New Mexico, on this 28th day of January . 19 86.
Michael Stormer

DIVISION DIRECTOR

EXAMINER 🛩

cc: OCD HOBBS
NMO&GEC HOBBS

Received 1/11/1985 Release Imediately

OIL CONSERVATION DIVISION P. O. Box 2088 SANTA FE, NEW MEXICO 87501

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

ADMINISTRATIVE ORDER

INFILL DRILLING FINDINGS AND WELL-SPACING WAIVER
MADE PURSUANT TO SECTION 271.305(b) OF THE
FEDERAL ENERGY REGULATORY COMMISSION REGULATIONS,
NATURAL GAS POLICY ACT OF 1978 AND OIL CONSERVATION DIVISION
ORDER NO. R-6013

Operator ARCO Oil + Gas Company Well Name and No. Seven Rivers Queen Unit Well No. 62
Location: Unit_K Sec. 34 Twp. 22South Rng. 36 East Cty. Lea
II.
THE DIVISION FINDS:
(1) That Section 271.305(b) of the Federal Energy Regulatory Commission Interim Regulations promulgated pursuant to the Natural Gas Policy Act of 1978 provides that, in order for an infill well to qualify as a new onshore production well under Section 103 of said Act, the Division must find, prior to the commencement of drilling, that the well is necessary to effectively and efficiently drain a portion of the reservoir covered by the proration unit which cannot be so drained by any existing well within that unit, and must grant a waiver of existing well-spacing requirements.
(2) That by Order No. R-6013, dated June 7, 1979, the Division established an administrative procedure whereby the Division Director and the Division Examiners are empowered to act for the Division and find that an infill well is necessary.
(3) That the well for which a finding is sought is to be completed in the South Funice-Seven Rivers Queen Pool, and the standard spacing unit in said pool is 40 acres. (4) That a 40 —acre proration unit comprising the NE/4 SW/4 of Sec. 34 , Twp. 11 South, Rng. 36 East, is currently dedicated to the applicant's Seven Rivers Queen Unit Well No. 33 located in Unit K of said section.
(5) That this proration unit is () standard () nonstandard; if nonstandard, said unit was previously approved by Order No
(6) That said proration unit is not being effectively and efficiently drained by the existing well(s) on the unit.
(7) That the drilling and completion of the well for which a finding is sought should result in the production of an additional 32,500 MCF of gas from the proration unit which would not otherwise be recovered.
(8) That all the requirements of Order No. R-6013 have been complied with, and that the well for which a finding is sought is necessary to effectively and efficiently drain a portion of the reservoir covered by said proration unit which cannot be so drained by any existing well within the unit.
(9) That in order to permit effective and efficient drainage of said proration unit, the subject application should be approved as an exception to the standard well spacing requirements for the pool.
IT IS THEREFORE ORDERED:
(1) That the applicant is hereby authorized to drill the well described in Section I above as an infill well on the existing proration unit described in Section II(4) above. The authorization for infill drilling granted by this order is an exception to applicable well spacing requirements and is necessary to permit the drainage of a portion of the reservoir covered by said proration unit which cannot be effectively and efficiently drained by any existing well thereon.
(2) That jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.
DONE at Santa Fe, New Mexico, on this day of, 19
C.C OCD Holh
NMO+6EC-1408bs DIVISION DIRECTOR EXAMINER

ARCO Oil and Gas Company
Permian District
Post Office Box 1610
Midland, Texas 79702
Telephone 915 684 0149

Joe R. Hastings District Engineer — West

December 20, 1984

New Mexico Oil Conservation Division P. O. Box 2088
Santa Fe. New Mexico 87501

Dear Sirs:

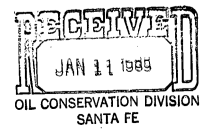
ARCO Oil and Gas Company (AOGC) respectfully requests the New Mexico Oil Conservation Division grant an infill finding for infill Wells 62 and 63 in the Seven Rivers-Queen Unit (SRQU).

Infill drilling is necessary to promote efficient and effective drainage of the South Eunice and Langlie Mattix Pools. The development drilling will result in increased recovery and prevention of waste caused by oil trapped in discontinuities between wells on the present 40-acre spacing. In addition, infill drilling will reduce effects of a steep structural dip which causes a decrease in correlative pay between wells.

Documentation to support these claims is found in the attached engineering discussion. Additional information necessary to the infill finding application is also included. Copies of this application and a request for a waiver of protest have been furnished the offset operators by registered mail. A copy of the letter sent to the offset operators is included in this package. Should any questions arise, please do not hesitate to call me at (915) 684-0149. We will be happy to assist you with any concerns you may have. Your early consideration in this matter would certainly be appreciated.

Yours very truly, You R. Hartings Doe R. Hastings

JRH:RBM:sc Atts.



Engineering Discussion On The Improvement In Recovery From The Seven Rivers-Queen Unit Utilizing Infill Drilling

Seven Rivers-Queen Unit Wells No. 62 and 63 were recently drilled as development wells on 20-acre spacing. The wells were approved by the New Mexico Oil Conservation Division under order numbers NSL-1816 and NSL-1815. The two wells were drilled to produce from locations within the present 40-acre spacing that are not efficiently drained throughout the unitized interval. The Seven Rivers-Queen Unit consists of the entire Queen formation and the bottom 100' of the Seven Rivers. The following discussion provides evidence supporting the need for SRQU Wells No. 62 and 63.

The recovery efficiency of the SRQU will increase as the effects of reservoir heterogeneity and structural dip are reduced. These factors combine to reduce the correlative pay between wells which results in a low injection efficiency. The unit's waterflood material balance analysis and pattern performance plot (Figures 3 thru 5) support the fact that injection efficiency within the unit is less than desired.

The primary benefit derived from drilling the two infill wells No. 62 and 63 was the reduction in the negative effect the structural dip plays in the SRQU (Figure 6). As can be seen from the two cross-sections, (Figures 7 and 8), a significant amount of net pay is open to production in the two infill wells that occur at a depth below the WOC in two of the three offset producers. Primary as well as secondary oil and solution gas production should be recovered from these two infill wells. Primary reserves should be realized in wells such as No. 63 in which pay is open which had not been previously produced by either offset producer. Secondary reserves should be enhanced by providing a drawdown for the oil and its solution gas to flow rather than becoming trapped between the water bank created by injection, and the WOC. In addition to this, small stringers are picked up that are not continuous between producers. These two factors help to improve the overall injection efficiency of the Seven Rivers-Queen Unit.

The cross-sections through the two infill wells were prepared from gamma ray-neutron porosity logs. Net pay was determined using an 8% minimum porosity cutoff which is typical for the Seven Rivers and Queen in the area. No pay was included above the GOC at -150' SS or below the WOC at -285' SS. Production from the gas zone would decrease reservoir energy and therefore is usually not opened to production. Pay below the WOC is generally not open in producers in the SRQU, however, injection wells have been perforated below the WOC to sweep oil and solution gas updip to producers.

Two previous infill wells, SRQU No. 60 and 61, were also drilled to reduce the effect of structural dip. Both wells picked up pay that was lost below the WOC in one of its offsets. These two infill wells were completed in April, 1983 and have since produced an average of 17.7 MBO and 2.2 MMCFG each. The expected ultimate recoveries are 57 and 61 MBO, respectively. Production data shows no increase in decline rate after the completion of SRQU No. 60 and 61 (Figure 9), thus indicating that the reserves for the infill wells are new reserves and are not simply the result of rate acceleration.

Engineering Discussion Seven Rivers-Queen Unit Page 2

Seven Rivers-Queen Unit Wells No. 62 and 63 initially potentialed at 8 BOPD and 47 BOPD, respectively. Production from Seven Rivers-Queen Unit No. 62 has increased significantly since its initial potential test. Six 24 hour tests were reported for SRQU No. 62 in October, 1984 and the well averaged 33 BOPD production. The increase in production for the well is due to the fact the well has been pumped off after having a high fluid level at the time of the initial test. Production from SRQU No. 62 and 63 is expected to decline at a rate similar to SRQU No. 60 and 61. The two new infill wells should produce approximately 50 MBO and 32.5 MMCFG each. This value compares favorably to the 47.5 MBO obtained through material balance calculations (Figures 10 thru 13).

Infill drilling in the SRQU helps alleviate the problems associated with structural dip and to a lesser degree the reservoir heterogeneity that is present. SRQU No. 62 and 63 should result in an increase in recoverable reserves of approximately 100 MBO and 65 MMCFG. This, coupled with the 118 MBO and 53.1 MMCFG increase expected from SRQU No. 60 and 61, prove the necessity of infill drilling to improve recovery in the Seven Rivers-Queen Unit.

Engineer

Richard Monton

RBM:sc Atts.

PERMIAN DISTRICT - WEST AREA

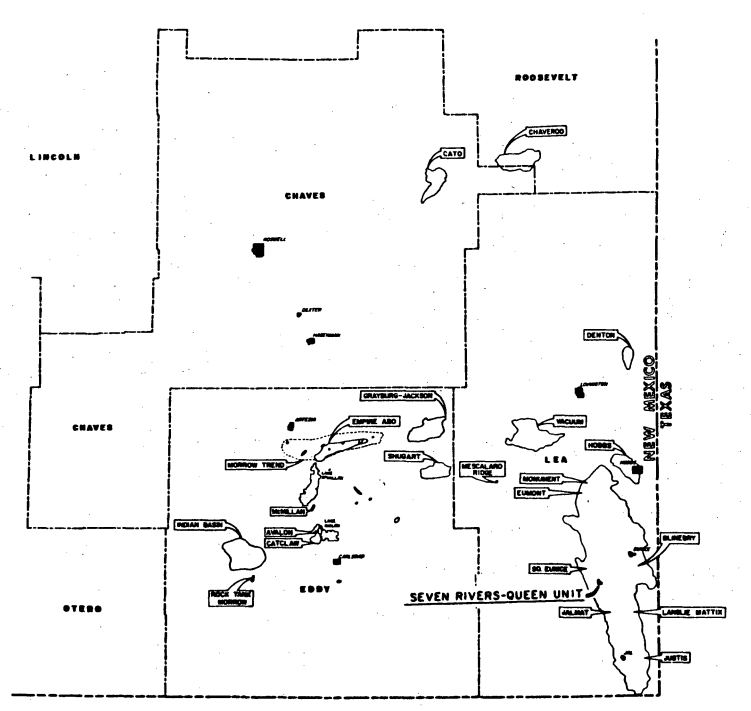
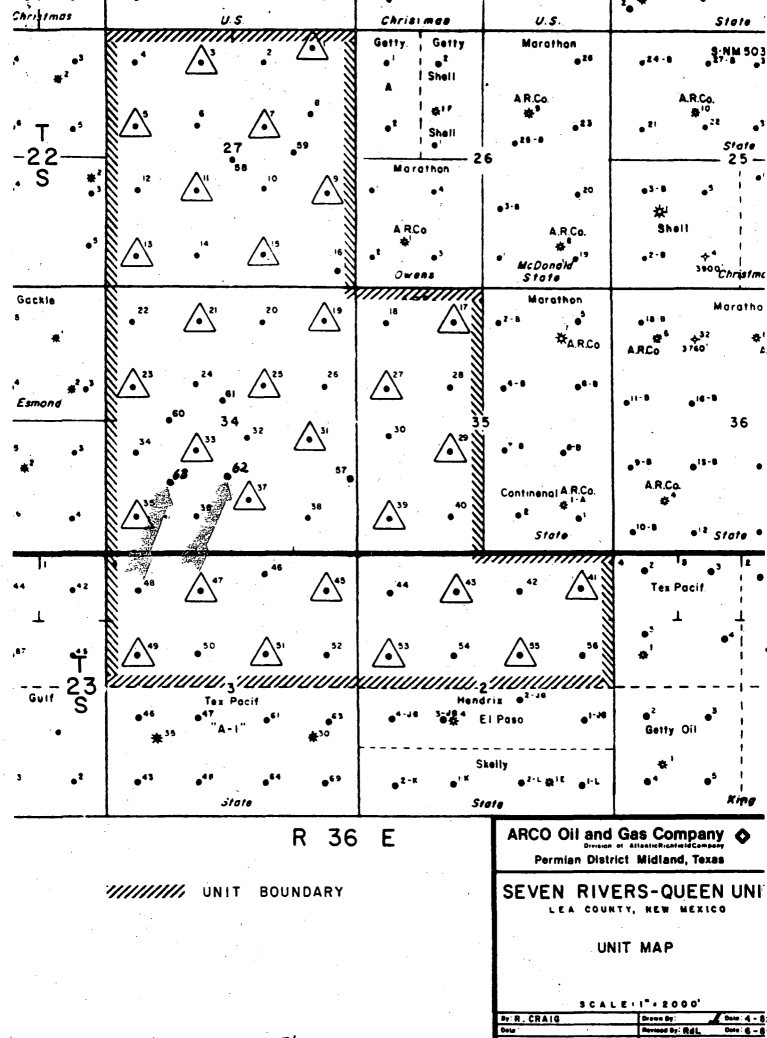


Figure 1

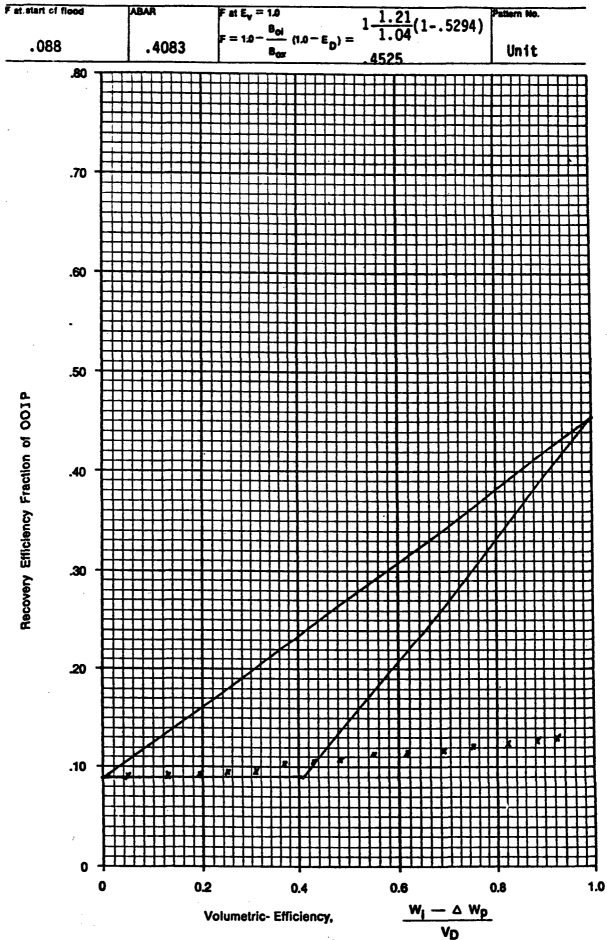


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'D = Vp x (1.0 - Scw	$-s_{or}$ = $59,259$	11 x	31 .32 59,259	x	.32 (1.0 – <u>.3</u>			21,3	333 M
/D = Vp x (1.0 - Scw		11 x	31 .32 59,259		.32 (1.0 – <u>.3</u>)_=_ _=_	21,3	333 M
V _D = V _P x (1.0 - S _{CW}	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol}	11 x x (1.0	31 32 59,259	x 1.21	.32 (1.0 – <u>.3</u>	2		21,3	333 M 302 M
OD = Vp x (1.0 - S _{CW})	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol}	11 x x (1.0	31 32 59,259	x 1.21	.32 (1.0 – <u>.3</u>	2		21,3	333 M 302 M
D = V _p x (1.0 - S _{cw}	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol}	11 x x (1.0	31 32 59,259	x 1.21	.32 (1.0 – <u>.3</u>	2		21,3	333 M 302 M
D = V _p x (1.0 - S _{cw}	$-s_{or}$ = $59,259$	11 x x (1.0	31 32 59,259	x 1.21	.32 (1.0 – <u>.3</u>	2		21,3	333 M 302 M
$V_D = V_P \times (1.0 - S_{CW})$ $0.0.1.P. = \frac{1.0}{1.0}$ $0.0.1.P. = \frac{1.0}{1.0}$	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{8_{ox}}_{B_{ol}} (1 - 1)$	11x	31 ,32 59,259	1.21 1.04 1.21	.32 (1.0 – <u>.3</u>	2	880	21,3	333 M 302 M
$s_{D} = V_{p} \times (1.0 - S_{cw})$ $s_{D} = S_{ol} = S_{ol}$	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{8_{ox}}_{B_{ol}} (1 - 1)$	11x	31 ,32 59,259	1.21 1.04 1.21	.32 (1.0 – <u>.3</u>	2	880	21,3	333 M 302 M
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$t_{D} = V_{p} \times (1.0 - S_{cw})$ $t_{QX} = S_{ol}$ $t_{Rilup} = V_{p} \times S_{gx}$	$- s_{of}) = \underline{-59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{-8_{ox}}_{B_{ol}} (1 - 1)$ $= \underline{-59,259}$	11 x x (1.0 =	31 .32 .59,259 [1.0	1.21 1.04 1.21	(1.0(1.0(1.0(1.0	2 . 0	880	21,3 33,3	333 M 302 M 470
$t_{D} = V_{p} \times (1.0 - S_{cw})$ $t_{QX} = S_{ol}$ $t_{Rilup} = V_{p} \times S_{gx}$	$- s_{of}) = \underline{-59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{-8_{ox}}_{B_{ol}} (1 - 1)$ $= \underline{-59,259}$	11 x x (1.0 =	31 .32 .59,259 \[\begin{align*} 1.0 & - \ - \ \ 1470 \] 8	1.21 1.04 1.21	.32 (1.0 - <u>.3</u> (1.1 - <u>.3</u>	2 . 0	880	21,3 33,3	333 M 302 M 470
$V_D = V_P \times (1.0 - S_{cw})$ $V_{CO,I,P} = V_P \times S_{gx}$	$- s_{of} = \underline{59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{8_{ox}}_{B_{ol}} (1 - 1)$	11 x x (1.0 =	31 .32 .59,259 \[\begin{align*} 1.0 & - \ - \ \ 1470 \] 8	1.21 1.04 1.21	.32 (1.0 - <u>.3</u> (1.1 - <u>.3</u>	2 . 0	880	21,3 33,3	333 M 302 M 470
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$V_D = V_P \times (1.0 - S_{CW})$ $V_{OO,1.P.} = \frac{1.0}{V_{OO,1.P.}}$ $V_{OO,2.P.} = V_P \times S_{GX}$ $V_{OO,2.P.} = V_P \times S_{GX}$	$- s_{of}) = \underline{59,259}$ $V_{p} \times (1.0 - 8_{cw})$ B_{ol} $- \underline{\frac{8_{ox}}{B_{ol}}} (1 - 1)$ $= \underline{59,259}$ $s_{ol} - s_{or}$ s_{ol}	11 x (1.0 -	31 .32 59,259 \[\begin{align*} 1.0 & - \ - \ \ 1470 \] 8	1.21 1.04 1.21	.32 (1.03	2 08	880	21,3 33,3	333 M 302 M 470
$P_D = V_P \times (1.0 - S_{CW})$ $P_{OO,1,P} = \frac{1.0}{1.0}$ $P_{OBD, eff.(E_D)} = \frac{1.0}{1.0}$	$- s_{of}) = \underline{-59,259}$ $V_{p x (1.0 - 8_{cw})}$ B_{ol} $- \underline{-8_{ox}}_{B_{ol}} (1 - 1)$ $= \underline{-59,259}$	11 x (1.0 -	31 .32 59,259 \[\begin{align*} 1.0 & - \ - \ \ 1470 \] 8	1.21 1.04 1.21	.32 (1.0 - <u>.3</u> (1.1 - <u>.3</u>	2 08	880	21,3 33,3	333 M 302 M 470

FIGURE 3

AR3B-2668-A



INJECTION EFFICIENCY CALCULATION

FROM PATTERN PERFORMANCE PLOT

TO REACH OUTSIDE LINE OF TRIANGLE

$$\frac{\text{Wi} - \text{Wp}}{\text{VD}} = .48$$
 $\frac{\text{Wi} - \text{Wp}}{\text{VD}} = .48$
 $\text{Wi} = .48 \text{ V}_{D} + \text{Wp}$
 $\text{Wi} = 12,435.1 \text{ MBW}$
INJECTION EFFICIENCY = $\frac{12,435.1}{22,114.1} = \frac{58\%}{22}$

TO REACH CENTER OF TRIANGLE

Ey = .30

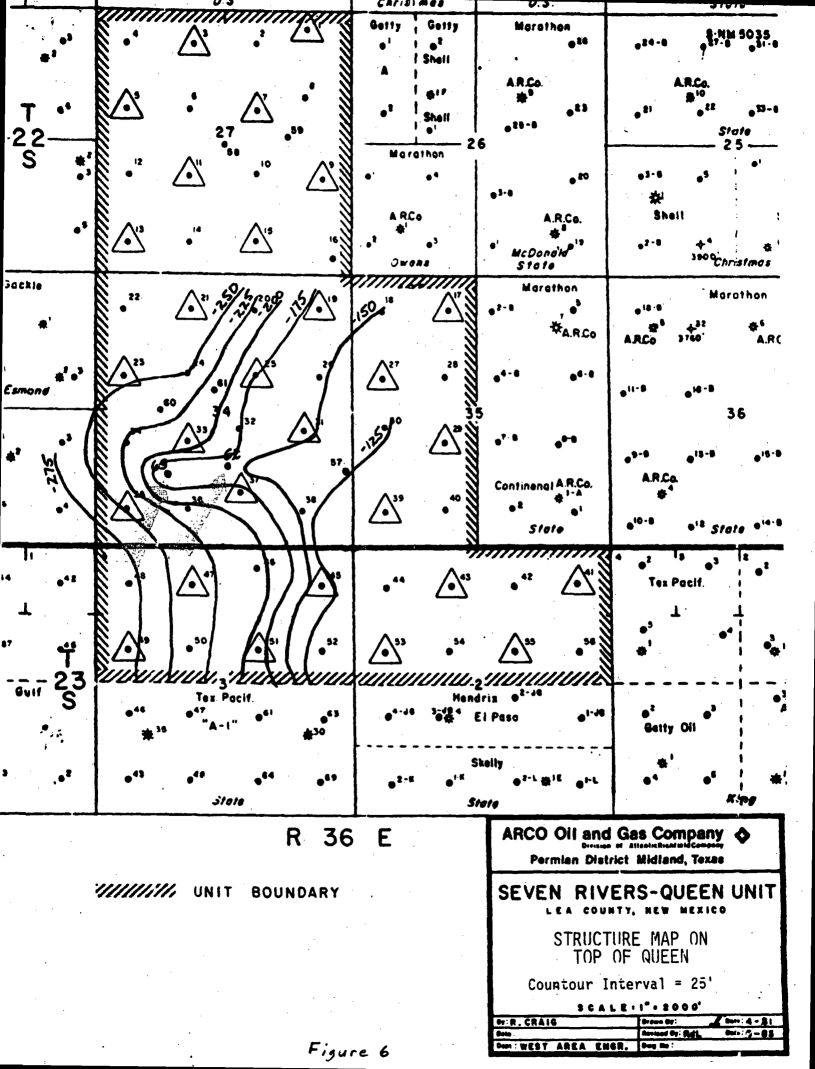
Wi = .30 V_D + Wp

Wi = 8,595.1 MBW

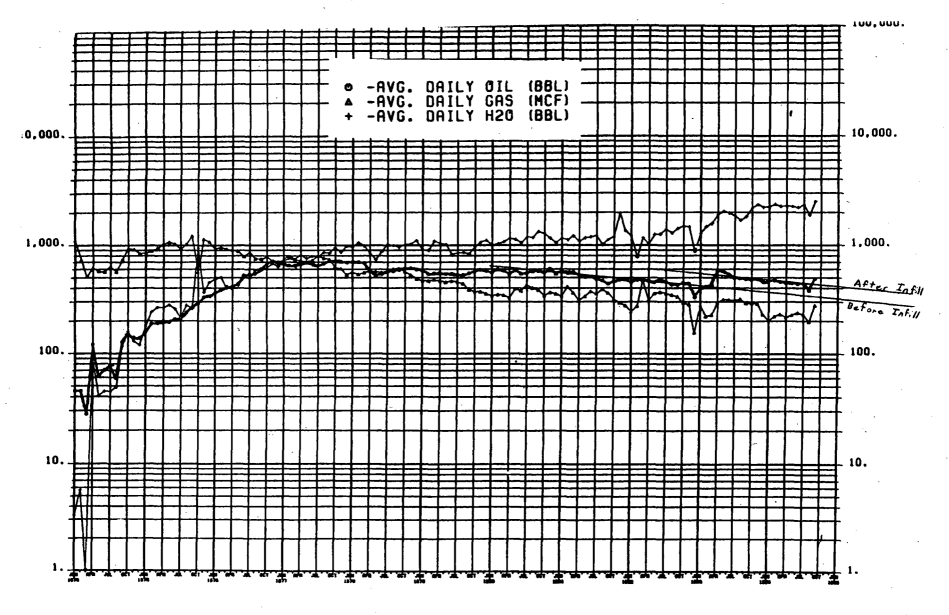
INJECTION EFFICIENCY =
$$\frac{8,595.1}{22,114.1}$$
 = $\frac{40\%}{22}$

INTENTIONAL OMISSIONS

The following document(s) have indicated reasons.	been intentionally om	itted from this file d	ue to the
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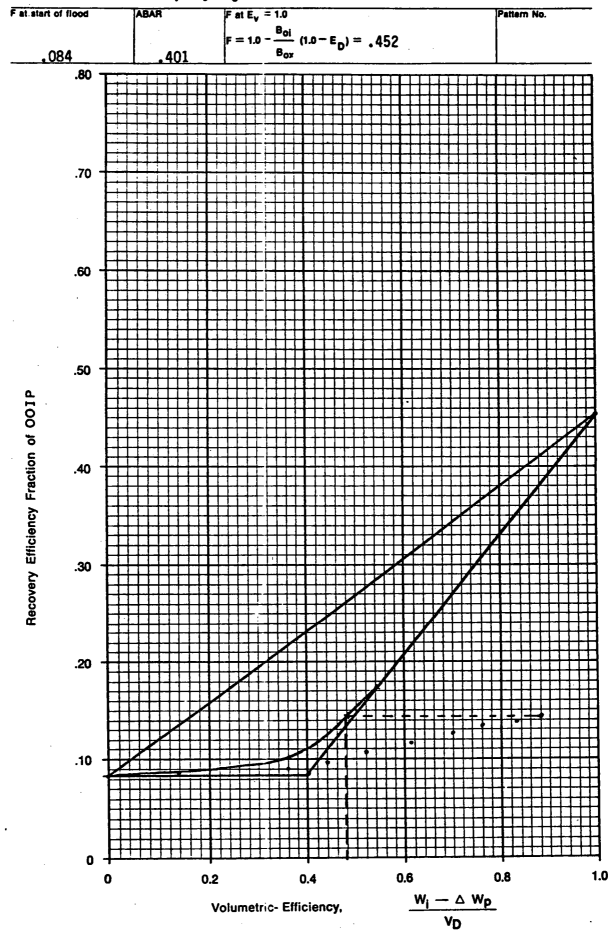
SRQU TOTAL PRODUCTION



AtlanticRichfieldCompany • Waterflood Material Balance Analysis South Eunice " -ervoir Seven Rivers - Queen Element area 35.5 _32 Average thickness 33 52.5 Date start of injection 3/74 Cumulative production at start of injection 62 Oil (Np) = 74.95 $Gas(G_0) =$ 112.4 **MMCF** Water (Wp) = **MBbls** 52.5 Rock and fluid data 36 .11 .32 $B_{ox} = 1.04$ $S_{or} =$.32 $B_{01} = 1.21$ Pattern volumetric data = 7758 x Ø x h x Area = 7758 x .11 x 52.5 x 35.5 = 1590.5 M RVB $v_D = v_p \times (1.0 - s_{cw} - s_{or}) = 1590.5 \times (1.0 - 32) = 572.6$ MRVB $\frac{1590.5}{} \times (1.0 - 32) = 893.8$ М ств $s_{gx} = s_{ol}$ $\begin{vmatrix} 1.0 - \frac{B_{ox}}{B_{ol}} & (1-1) \end{vmatrix} = \frac{.68}{.68} \begin{vmatrix} 1.0 - \frac{1.04}{.0839} & (1-0.0839) \end{vmatrix} = \frac{.1445}{.0839}$ $v_{fillup} = v_p \times s_{gx} = 1590.5 \times .1445 = 229.9$ Disp. eff. $(E_D) = Sol - Sor$ 5294 4014



Pattern Performance



Seven Rivers Queen Unit #62

Increased recovery due to infill drilling

Average pay of surrounding wells

Well #	Net Pay Logged	Estimated Add'l Pay Open	Total Net Pay
32	37+	11	48
33	28+	26	54
36	25+	28	53
37	37+	18	55
			
	127+		210'
Avg.	31.8	Ave	

From cross-section of Well Nos. 33, 61, and 25:

% Continuous pay - 40 acre spacing: 69%

% Continuous pay - 20 acre spacing: 77%

From relative permeability data:

Soi = 68%
$$E_D = \frac{\text{Soi} - \text{Sor}}{\text{Soi}} = \frac{.68 - .32}{.68} = .5294$$

From cores on SRQU Nos. 41, 53, and 57:

Avg. \emptyset = 11%

From "Proposed Seven-Rivers Queen Unit Waterflood Study"

Boi = 1.21 RVB/STB

Box = 1.04 RVB/STB

$$00IP_{35.5 \text{ acres}} = \frac{7758 (.11)(35.5)(52.5)(.68)}{1.21} = 893.8 \text{ MBO}$$

<u>Well #</u>	Primary Recovery, MBO	
32	80.6	
33	64.4	
36	74.0	
37	80.8	
	299.8 x .25 = 74.95 MB	0

Pattern currently has an injection efficiency of 71%. Assuming an 8% increase in injection efficiency, new reserves should be:

$$\Delta E_{R} = \frac{Boi}{Box} E_{D} [(E_{V2} - E_{V1})f_{1} + (E_{V2} - \overline{A})(f_{2} - f_{1})]$$

$$= \frac{1.21}{1.04} (.5294)[(.79 - .71)(.69) + (.79 - .401)(.77 - .69)]$$

$$= .0532$$

New reserves = (.0532)(893.8) = 47.5 MBO

Where: Soi

Soi = initial oil saturation

Sor = residual oil saturation to waterflood

Sgx = gas saturation at start of flood

ED = displacement efficiency EV = volumetric efficiency

 \overline{A} = displaceable pore volume occupied by gas

f = floodable pay

1 = before infill drilling

2 = after infill drilling

ARCO Oil and Gas Company

Permian District
Post Office Box 1610
Midland, Texas 79702
Telephone 915 684 0149



Joe R. Hastings District Engineer — West

December 20, 1984

Offset Operators
Infill Wells Nos. 62 and 63
ARCO's Seven Rivers-Queen Unit
Section 34, T22S, R36E
Lea County, New Mexico

Gentlemen:

Waiver of Objection Infill Finding

ARCO Oil and Gas Company hereby notifies you as offset operator to our Seven Rivers-Queen Unit that we have requested the New Mexico Oil Conservation Division grant an infill finding for infill Wells 62 and 63. If you have no objection to the request, please sign this waiver of protest. Send one copy to the NMOCD, one copy to ARCO, and retain one for your files. Stamped, self-addressed envelopes are enclosed for your convenience. Should any questions arise, please contact me at (915)684-0149.

Yours very truly

Joe R. Hastings

JRH:RBM:sc Atts.

I waive protest to ARCO's application for an infill finding for their Seven Rivers-Queen Unit Wells Nos. 62 and 63.

Name:			
Title: _		· · · · · · · · · · · · · · · · · · ·	
Company:	<u>.</u>		
Date:		•	

ARCO Oil and Gas Company Permian District Post Office Box 1610 Midland, Texas 79702 Telephone 915 684 0149



Joe R. Hastings
District Engineer — West

December 20, 1984

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Dear Sirs:

ARCO Oil and Gas Company (AOGC) respectfully requests the New Mexico Oil Conservation Division grant an infill finding for infill Wells 62 and 63 in the Seven Rivers-Queen Unit (SRQU).

Infill drilling is necessary to promote efficient and effective drainage of the South Eunice and Langlie Mattix Pools. The development drilling will result in increased recovery and prevention of waste caused by oil trapped in discontinuities between wells on the present 40-acre spacing. In addition, infill drilling will reduce effects of a steep structural dip which causes a decrease in correlative pay between wells.

Documentation to support these claims is found in the attached engineering discussion. Additional information necessary to the infill finding application is also included. Copies of this application and a request for a waiver of protest have been furnished the offset operators by registered mail. A copy of the letter sent to the offset operators is included in this package. Should any questions arise, please do not hesitate to call me at (915) 684-0149. We will be happy to assist you with any concerns you may have. Your early consideration in this matter would certainly be appreciated.

Yours very truly, for R. Harlings

JRH:RBM:sc Atts.

OFFSET OPERATORS ARCO's Seven Rivers-Queen Unit Infill Wells No. 62 & 63

Conoco, Inc. P. O. Box 460 Hobbs, New Mexico 88240 ARCO Oil and Gas Company
Permian District
Post Office Box 1610
Midland, Texas 79702
Telephone 915 684 0149

Joe R. Hastings District Engineer — West



December 20, 1984

CERTIFIED RETURN RECEIPT REQUESTED Offset Operators
Infill Wells Nos. 62 and 63
ARCO's Seven Rivers-Queen Unit
Section 34, T22S, R36E
Lea County, New Mexico

Gentlemen:

Waiver of Objection Infill Finding

ARCO Oil and Gas Company hereby notifies you as offset operator to our Seven Rivers-Queen Unit that we have requested the New Mexico Oil Conservation Division grant an infill finding for infill Wells 62 and 63. If you have no objection to the request, please sign this waiver of protest. Send one copy to the NMOCD, one copy to ARCO, and retain one for your files. Stamped, self-addressed envelopes are enclosed for your convenience. Should any questions arise, please contact me at (915)684-0149.

Yours very truly

Joe R. Hastings

JRH:RBM:sc Atts.

I waive protest to ARCO's application for an infill finding for their Seyen Rivers-Queen Unit Wells Nos. 62 and 63.

Name: Manny Manager

Title: Division Manager

Company: CONOCO INC.

Date: January 15, 1985



Donald W. Johnson Division Manager Production Department Hobbs Division North American Production Conoco Inc. P.O. Box 460 726 East Michigan Hobbs, NM 88240 (505) 393-4141

January 14, 1985

ARCO Oil and Gas Company <u>Permian</u> District P.O. Box 1610 Midland, TX 79702

Attention Mr. Joe. R. Hastings

Gentlemen:

ARCO's Seven Rivers - Queen Unit Infill Wells No. 62 and 63, Section 34, T-22-S, R-36-E, Lea County, New Mexico

Conoco Inc., as offset operator, has approved your waiver letter for the subject wells. One copy is being forwarded to the NMOCD in Santa Fe.

Yours very truly,

HAI:mjs

Enclosure

cc: NMOCD - Santa Fely