DHC-Due-3/5/80

NATURAL RESOURCES GROUP Exploration and Production

4001 PENBROOK

February 5, 1980

Application for Exception to Rule 303-C--Santa Fe Well No. 87, Vacuum, North (Abo) and Vacuum (Wolfcamp) Zones, Lea County, New Mexico

New Mexico Department of Energy and Minerals Oil Conservation Division (2) P. O. Box 2088 Santa Fe, New Mexico 87501

Attention:

Mr. Joe D. Ramey,

Director

Gentlemen:

OLCO SANTA FE DIVISION

Phillips Petroleum Company requests administrative approval to downhole commingle production from the North (Abo) and the (Wolfcamp) zones in Well No. 87 on the Santa Fe Lease, located in Unit L, Section 31, T-17-S, R-33-E, Lea County, New Mexico.

The subject well was a triple completion in the Vacuum (Wolfcamp), North (Abo), and Glorieta zones, authorized by Commission Order No. R-2667. It is currently dually completed in the Glorieta and Wolfcamp with the Abo Zone shut in behind a packer. The Abo was shut down in 1966 as uneconomical to operate. Recent well tests of the Abo Zone produced 13 BOPD and prompted this application to commingle with the Wolfcamp.

The commingling would be accomplished by opening a side door port in the Wolfcamp tubing at 9983', allowing the Abo production to enter at that point. Fluid would be produced by a rod pump set above the perforated tubing. The bottom hole pressures and completion configuration are sufficient to prohibit any crossflow between zones. No problems are anticipated from precipitates in the commingled fluids. The productivity tests and expected decline indicate that the allocation of production should be assigned 90 percent to the Wolfcamp and 10 percent to the Abo.

The value of the produced hydrocarbons will not be decreased by commingling. Since the Abo Zone is shut in and believed to be an uneconomical single completion, this production will not be realized unless Phillips can downhole commingle. Ownership of the two zones to be commingled is common in all respects.

Application for Exception to Rule 303-C-Santa Fe Well No. 87 February 5, 1980 Page: 2

All offset operators shown on the attached list have been notified of this request with a copy of this application.

This well meets all requirements of Rule 303-C, and the necessary supportive data are attached on the following pages.

Regards,

PHILLIPS PETROLEUM COMPANY

G. R. Smith

Reservoir Engineering Director

REW:skm Attachments

cc: Oil Conservation Division
Box 1980
Hobbs, New Mexico 88240

Attachments

OFFSET OPERATORS To Phillips Petroleum Company Santa Fe Well No. 87

Shell Oil Corporation

Attn: Division Production Manager

Mid-Cont. Division

P. O. Box 991

Houston, Texas 77001

Getty Oil Company

Attn: Audra B. Cary

P. O. Box 1231

Midland, Texas 79702

Mobil Oil Company

Attn: H. C. Patton

Nine Greenway Plaza, Suite 2700

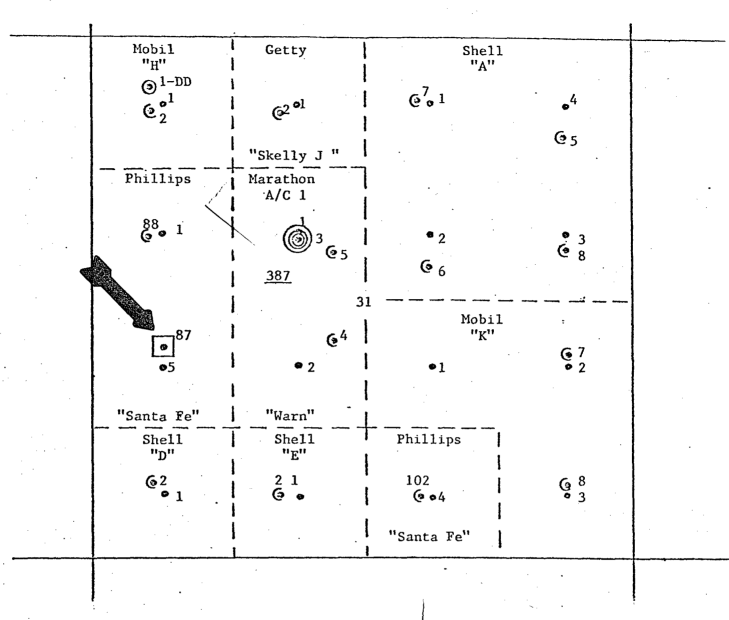
Houston, Texas 77046

Texaco, Inc.

Attn: D. T. McCreary

P. O. Box 3109

Midland, Texas 79702



$\underline{\mathbf{L}} \ \underline{\mathbf{E}} \ \underline{\mathbf{G}} \ \underline{\mathbf{E}} \ \underline{\mathbf{N}} \ \underline{\mathbf{D}}$

- (North Vacuum Abo
- Vacuum Grayburg San Andres (Texaco Central Vacuum Unit)
- ▼ Vacuum Glorieta
- Triple Vacuum(Wolfcamp, Penn) & North Vacuum (Abo)
- Triple Vacuum (Wolfcamp, Glorieta) & North Vacuum (Abo)

VACUUM FIELD
Lea County, New Mexico
Scale: 1"=1000'

EXHIBIT "A" DATA SHEET

PHILLIPS PETROLEUM COMPANY 4001 PENBROOK STREET ODESSA, TEXAS 79762

APPLICATION FOR EXCEPTION TO RULE 303(a) OF NEW MEXICO OIL CONSERVATION COMMISSION'S RULES & REGULATIONS ALLOWING DOWNHOLE COMMINGLING OF DUALLY COMPLETED OIL WELLS BY ADMINISTRATIVE PROCEDURE (ORDER NO. R-3845)

1.	Lease Name: Santa Fe		
2.	Well No.: 87	Park No. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
3.	Well Location: Unit L., 660	feet from West	line,2130
	feet from South line of Sec	tion 31, Township	17-S Range 35-E,
	Lea County, New Me	xico	
4.	Upper Zone: Vacuum, N. (Abo)		
5.	Completion Interval: 9162'-930	00'	
6.	Lower Zone: Vacuum (V	Wolfcamp)	
7.	Completion Interval: 10006'-10		
8.	Triple Completion Authorized by Com		R-2667
9.	Current Productivity Test Summary	(Form C-116 attached	d)
		Vacuum N. Abo	Vacuum Wolfcamp
		(Upper Zone)	(Lower Zone)
	Producing Method Oil Bbls/day Gas Mcf/day Water Bbls/day GOR GOR Limit	Shut-In 13 54 33 4153 2000	Pump 38 107 43 2816 2000
10.	Bottom-hole Pressure of Upper Zon	e: <u>1100 PSI (est</u>	.)
11.	Bottom-hole Pressure of Lower Zon	e: 1100 PSI (est	.)
12.	Fluid Characteristics of Each Zon	e: <u>Both zones pro</u>	oduce a compatible
	'intermediate crude. Expect no p	roblems from untreat:	able precipitates
	resulting from commingled produc	tion.	
Ву:	R. E. Williams	. abo 13	BO 25% 54mef 34%
	: January 15, 1980	- Wc 38	BO 25% 54mef 34% _ 75% 107 _ 66% 161

EXHIBIT "B"

PHILLIPS PETROLEUM COMPANY 4001 PENBROOK STREET ODESSA, TEXAS 79762

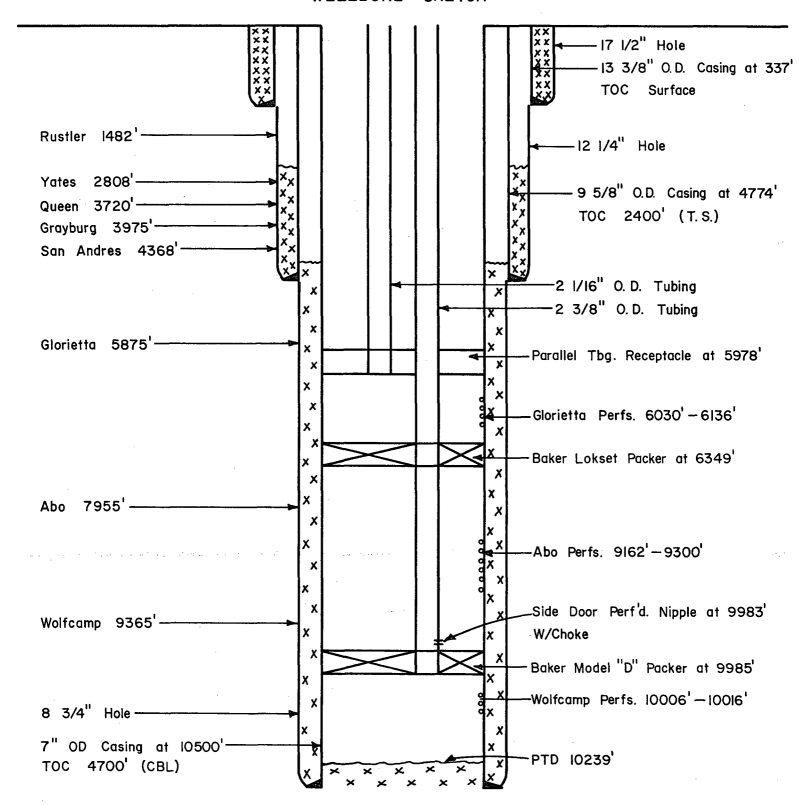
COMPUTATION OF RELATIVE VALUES OF THE HYDROCARBON PRODUCTIVE BEFORE AND AFTER DOWNHOLE COMMINGLING (STATEWIDE RULE 303-C-2-h)

ZONE NAME	UPPER ZONE Vacuum, N. Abo	LOWER ZONE Vacuum	COMMINGLED
TO ATTURE ATT		Wolfcamp	
GRAVITY, API	38	37.8	37.8
SELLING PRICE/BBL.	32.40	32.40	32.40
DAILY PRODUCTION/BBL.	13	38	51
DAILY INCOME	421.20	1231.20	1652.40
TOTAL DAILY INCOME (ZONES SE	PARATED) \$ 1652	.40	
	in or loss.		
By: R. E. Williams Date: January 15, 1980			

PHILLIPS PETROLEUM COMPANY SANTA FE WELL NO. 87

APPLICATION FOR EXCEPTION TO RULE 303 (a)

WELLBORE SKETCH



NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS

C-116 Revised 1-1-65

Lea	Completion Special X	H PROD. DURING TEST GAS - OIL	WATER GRAV, OIL GAS RATIO S BBLS, OIL BBLS, M.C.F. CU.FT/BBL	33 38 13 54 4153	TO DETERMINE PRODUCING CAPACITY.	I hereby certify that the above information is true and complete to the best of my knowledge and belief.	R. E. William	(Signature)	Stair Keservoir bugineer	January 15, 1980	(Date)
County		LENGTH	TEST HOURS	24		ell is igned	with				
<u>ŭ</u>	Scheduled [DAILY	ALLOW- ABLE	IS	TESTED	in which w can be ass	accordance				
·	Sch	1	PRESS.			r the pool that well	ni ssion in				
	TYPEOF TEST - (X)	7	SIZE			owable for e in order ature of 6	tion Com				
	YPE	6	UTATE	Ы		test tall ranc	erva				
Vacuum, N. (Abo)		1 1 1	DATEOF	09-05-79		oduced on the official test. Exceeding the top unit allowable for the pool in which well is this 25 percent tolerance in order that well can be assigned 15.025 psia and a temperature of 60° F. Specific gravity base	through casing. New Mexico Oil Conservation Commission in accordance with				
num,	79762		æ	35		1 produce not excee ge of this					
ŀ	Texas	1201	- CCA : 10 N	17		unt of oi a rate i advantag	II produc				
Pool	Odessa,		s	31		the amo duced at to take t a press	or any we listrict o				
	ppo		כ	-H	•	than e pro- raged sion.	we for				
ΛI	Street,	-	WELL NO.	87		able greater sell shall be or is encountre Commission MCF measu	tubing press				
Operator Phillins Petroleum Company	Address Room 401, 4001 Penbrook 5		LEASE NAME	Santa Fe		No well will be assigned an allowable greater than the amount of oil produced on the official test. During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission. Gas volumes must be reported in MCF measured at a pressure base of 15,025 psia and a temperature of 60° F. Specific gravity base	Report casing pressure in lieu of tubing pressure for any well producing Mall original and one copy of this report to the district office of the Rule 301 and appropriate pool rules.	-			

NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS

Revised 1-1-65 ء ئ

a character.			Pool	-					Cor	County					
Phillips Petroleum Company					/acuum	Vacuum (Wolfcamp)	(d			Lea	ø				
Address Doom 101 1001 Danhroot Ct		Odeces	E	79767		1	TYPE OF TEST - (X)	Scl	Scheduled	İ	Compl	Completion		Š	Spect at X
NOOM 401, 4001 FEMBLOOK 30		2000		70/01			6	1	DAILY	LENGTH	ă	PROD. DURING	URING	TEST	GAS - 011
LEASE NAME	WELL		1000	LOCATION		DATEOF	CHOKE	DRESS		OF TEST	WATER	GRAV.	O.P.	SYS	RATIO CII FT/BB
	2	>	S	1-	α	3	1		ABLE	8 4 D O H	BBLS	OIL OIL	S S S S S S S S S S S S S S S S S S S	i.	
Santa Fe	87	7	31	17	35	11-28-79	ρι		10	24	43	37.8	38	107	2816
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No well will be assigned an allowable greater than the amount of oil produced on the official test.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F. Specific gravity base will be 0.60.

Report casing pressure in lieu of tubing pressure for any well producing through casing.

Mall original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with Rule 301 and appropriate pool rules.

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

Senior Engineering Specialist (Signature)

W. J. Mueller

December 10, 1979

1281 Santa Fe Nº 87 Yacuum Field Laa County, New Nierisa 1/1/14 - Soo gui CRA 15 76 9

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OIL CONSERVATION DIVISION DISTRICT I

DHC-310

OT CONCEDUATION DIVICE				
OIL CONSERVATION DIVISION	NC	DATE_	February 13	3, 1980
P. O. BOX 2088 SANTA FE, NEW MEXICO 875	501		Proposed MC Proposed DHC	X
	100000000000000000000000000000000000000		Proposed NSL_ Proposed NSP	
	FEB 1 9 198	MON	Proposed SWD	
	OIL CONSERVATION SANTA FE	DMaion	Proposed WFX_ Proposed PMX_	
Gentlemen:		-	-	
I have examined the app	lication for the:			
	Santa Fe	No. 87-L	31-17-35 Unit, S - T -	<u> </u>
Operator	Lease and Well	NO.	unit, 5 - 1 -	K .
and my recommendations a	are as follows:	•	. *	
0.KJ.S.				
Yours very truly,				
Yours very truly,				