01 E ] ]

### Gulf Energy and Minerals Company-U.S.

PRODUCTION DEPARTMENT HOBBS AREA

C. D. Borland AREA PRODUCTION MANAGER

March 3, 1977

P. O. Box 670 Hobbs, New Mexico 88240

Re: Watkins Lease, Well No. 2, Unit "P", Section 29-T22S-R38E, Lea County, New Mexico

Mr. Joe D. Ramey New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, NM 87501

Dear Sir:

Your administrative approval is requested for an exception to Rule 303-A to permit downhole commingling of marginal production in the subject well from the Drinkard and Blinebry Oil and Gas Pools. Production from the same two pools is presently being commingled down-hole in 14 Gulf operated wells (see attached data sheet). There is no evidence of fluid incompatibility, and we do not expect any waste or reservoir damage due to down-hole commingling in the well bore.

Ownership in the two pools is common, and correlative rights will not be violated. Downhole commingling will allow the recovery of additional hydrocarbons from this well be returning the Drinkard zone (both Vivian and Andrews zones) to production. Improved operating efficiency and a lower economic limit will increase recoverable reserves due to a smaller investment in producing equipment (well would be produced as a single completion from the standpoint of equipment investment and maintenance cost). Should secondary recovery operations become practical in the future, the two zones could be separated at that time without damaging either of the two reservoirs. Production would be allocated by subtracting currently stabilized Blinebry production from total commingled production, and allocating the remaining production to the Drinkard zone.

The Blinebry zone is presently being produced by rod pump. After reentering the Drinkard zone, the well would be tubed to bottom and both zones would be kept pumped down to prevent cross flow between the zones. The existing pumping equipment would be utilized to lift the fluids from the two commingled zones.

Pertinent data regarding this application, as outlined in Rule 303-C, are attached for your consideration.

Yours very truly,

C. D. BORLAND

Offset Operators: Texaco Inc. Amoco Production Company

Attachments CRK/dch

cc: New Mexico Oil Conservation Commission P. O. Box 1980 Hobbs, NM 88240

C. F. Kalteyer - Midland

# REG 10

### MARE SUR

OIL CONSERVA. UN COMM. HOBBS, N. M.

#### WATKINS LEASE, WELL NO. 2

- 1. <u>Operator</u>: Gulf Oil Corporation P. O. Box 670 Hobbs, NM 88240
- 2. Lease and Well Number: Watkins, Well No. 2 660'FS&EL, Section 29-22S-38E, Lea County, New Mexico
- 3. <u>Pools</u>: Drinkard Blinebry Oil and Gas
- 4. <u>Decline Curves</u>: A decline curve for the lower Drinkard (Andrews) zone is attached. This zone produced only until November, 1976, at which time it was temporarily abandoned. No decline curve on the upper Drinkard (Vivian) zone is available. This zone was opened and swab tested during November, 1976 and temporarily abandoned at that time. It is estimated that this upper Drinkard (Vivian) zone probably would pump at a stabilized rate of 10 BOPD. It is estimated that the combined production from the two Drinkard zones (Vivian and Andrews) would be 12 BOPD.

The attached decline curve for the Blinebry zone is for only a 3-1/2 month period from November, 1976 through February, 1977. Additional interval was perforated and frac treated in the Blinebry zone during November, 1976.

5. Estimated BHP (based on most recent average BHP data within vicinity of this well):

Pool	Datum	Pressure @ Datum
Drinkard	-3050'	600
Blinebry Oil and Gas	-2400'	550

6. <u>Fluid Characteristics</u>: These are both Intermediate crude oils. Production from these same two pools are presently being commingled downhole in Gulf's Naomi Keenum Well No. 1, Order No. DHC-189, Nancy Stephens No. 2, Order No. DHC-188, and twelve other Gulf operated wells. There has been no evidence of fluid incompatibility.

7. Value of Commingled Fluids:

	<u>Pool</u>	BOPD	<u>API Gvty @ 60°</u> F	\$/Bb1.	Revenue/Day
3	Drinkard	12	38.1	\$13.86	\$ 166.32
2 x * *	Blinebry	23	34.7	13.78	316.94
	Commingled Difference	35	35.9	13.80	\$ 483.26 \$ 483.00
	Difference				- \$ 0.26

 <u>Current Tests</u>: Drinkard (Andrews) zone pumped 4 BOPD, 1 BWPD, 71 MCFPD, GOR 17,750 on last test dated 2-18-76. However, during period from March through October, 1976, production averaged only 2.45 BOPD.

Drinkard (Vivian) zone was perforated, frac treated and swab tested during November, 1976. Swabbed 3 BO and 67 BLW in 11-1/2 hours on 11-4-76. We estimate that this zone will produce approximately 10 BOPD and very little water, if any, on pump. This zone has not been produced, other than by swab.

## REGERSO

HART 1977

OIL CONSERVA. . A COMM. HOBBS, N. M.

#### WATKINS LEASE, WELL NO. 2

Blinebry (2-6-77) pumped 19 BOPD, 4 BWPD, 119 MCFPD, GOR 6263. However, production during February 1977 averaged 23 BOPD.

9. All offset operators have been notified by copy of the attached letter:

Texaco Inc., P. O. Box 3109, Midland, TX 79701 Amoco Production Company, P. O. Drawer A, Levelland, TX 79336

RECENT

.

1977 (S. 1977) 1982 - 1977 1983 - 1977 - 1977 1984 - 1977 - 1977 - 1977



RECENCED and the Solution 

G-LE OIL CORPORATIO

DRINKARD POOL LOWER (ANDREWS) ZONE ONLY



W N

REDENCED

		•				<del>;;</del> ;-	· · · ·								T		h d d		2
		Report casing preasure in ileu of tubing pressure for any well producing through casing. Mail original and one copy of this report to the district office of the New Maxica Oli Conservation Co. Ruls 301 and appropriate pool rules.	Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of will be 0.60.	No well will be assigned an allowable greater than the amount of ail produced on the official test. During gas-oll 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.			•	<b>.</b>						Watkins		LEASE NAME	Address Box 670, Hobbs,	Gulf Oil	
		re in lieu of tub e copy of this l rules.	s reported in MC	pe assigned an allowable greater than 1 ratio test, each well shall be pro 125 percent. Operator 1s encouraged when authorized by the Commission.													s, NM	Corporation	
		ing press	CF meas	le greate I shall b Is encou Commis			••••••••••••••••••••••••••••••••••••••							ຸຸ	N 0.	WELL			
		the dis	ured at i	r than the produce produce to the produce the produce of the produ		······································								ש	c				
	. *	any well trict off	* pressu	he amou cod at a b take a		<b>.</b>						· ·		29	s	100/		1006	
٩		product lee of t	re base	nt of oil 1 rate n dvantag									•	22	ન	LOCATION	•		NEWZ
		ng Usrou he New	of 15.02	produce ot exect									·	38 8	Я			Blinebry	
	•••	gh casing. Mexico Oll Consc	15 psia and a tem	d on the official ding the top unit 25 percent loler			·							2-6-77	TEST	DATEOF		Y	NEW MEXICO OIL CONSERVATION COMMISSION GAS-OIL RATIO TESTS
		rvation	ip era turo	test. allowat ance in										<del>ہ</del> 2	STA 0		TYPE OF		RVATI TIO TE
		Commis	o <i>t</i> 60• I	order th					•	<u> </u>				" WO	SIZEP	CHOKE	I O X II		on co ESTS
	•	ilon in a	• Specif	at well c		•		•				545-678-49 51(1478)- <del>1494</del>	······································	40	PRESS.	TBG.	Sch		MMISS
		mmission in accordance with	60° F. Specific gravity base	n which well an be assign			e							•	ABLE	DAILY	Schoduled	Co.	Ö Z
		5 	<b>1</b> 0		-									24	TEST	LENGTH		County	
	We	Well Tester		I hereby certify that the above information is true and complete to the best of my know ledge and belief.										4	WATER DBLS.		C on	Lea	
	11 Te													34.7	GRAV.	PROD.	Completion		
	(Sien													6T		DUIRDO			C-116 Prv1acd 1-1-65
(Tiue)	(Signature)			t the above o the best							•			119.0	GAS M.C.F.	TEST	Spec		-1-65
				information of my know				•						6263	RATIO	GAS - OF	Special [X]		



OIL CONSERVE. DA LORINA HOBBS. R. M

