

#### STATE OF NEW MEXICO

# ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

			AZTEC, NEW MEXICO 874 (505) 334-6178
OIL CONSERVAT BOX 2088	ION DIVISION		
SANTA FE, NEW	MEXICO 87501		
DATE 5-	22-87		
RE: Proposed Proposed Proposed Proposed Proposed Proposed	NSL SWD		·
Gentlemen:			
I have examin	ed the application dat	ted 5-21-87	
for the finion	Texas Petroleum Con	c. Affilmaguin 5 5 Lease and Well No.	K-10-28A-111
	Operator "	Lease and Well No.	Unit, S-T-R
and my recomm	endations are as follo	ows:	
Anna	1110 -		
11/1/22			<del></del>
			·
Yours truly,			

7. Chaves



### Union Texas Petroleum

May 19, 1987

375 U.S. Highway 64
Farmington, New Mexico 87401
Telephone (505) 325-3587

Mr. William LeMay
N.M. Oil Conservation Division
P.O. Box 2088
Santa Fe, NM 87501-2088

Re: Mangum #5

1721' FSL & 1919' FWL Section 10, T28N-R11W San Juan County, NM DECEIVED

MAY 2 1 1987

OIL CON. DIV

DIST. 3

Dear Mr. LeMay:

Union Texas Petroleum is applying for a downhole commingling order for the referenced well in the Otero Chacra and Armenta Gallup fields. The ownership of the zones to be commingled is common. The Bureau of Land Management and the offset operators indicated in Exhibits A and B will receive notification of this proposed downhole commingling.

The subject well was completed on July 22, 1983 and fracture stimulated in the Gallup formation with 236,500# sand in 70,518 gallons 70 quality nitrogen foam. The well has produced 90 MMCF and 4 MBO to date and optimistically may produce an additional 100 MMCFG and negligible oil. The pump in this rod pumped well has been stuck since mid April, 1987. Average production prior to pump problems was 55 MCFD and 1 BOPD. The poor production of this well is typical of the Armenta Gallup formation in this area.

The mechanical problems of this well will require a workover to repair. The expense of a workover in the Gallup formation is difficult to justify for the 55 MCFD this well is capable of producing. Therefore, it is proposed to replace the Gallup rod pump with a plunger lift and, at the same time, recomplete this well in the Chacra formation and commingle the two zones. The Chacra zone in this well is expected to be marginal. Recoverable reserves of 120 MMCF are estimated based on the performance of the Witt #1E, a Chacra offset to the north. Drilling an individual well to the Chacra formation is not economically feasible. Commingling both zones is the optimum way to utilize the existing wellbore. The proposed commingling will result in the continued production of the Gallup formation and recovery of additional hydrocarbons from both the Gallup and Chacra formations, thereby preventing waste and will not violate correlative rights. Commingling the two zones will result in a more efficient operation by helping to lift Gallup fluids without the use of the rod pump currently used.

Since the Mangum #5 is not pumping, a Gallup fluid sample was taken from a northwest offset, the Mangum #8. A Chacra fluid sample was obtained from a north offset, the Witt #1E. The attached fluid analysis from these wells indicates the total value of the crude will not be reduced by commingling. The reservoir characteristics of each of the subject zones are such that underground waste would not be caused by the proposed downhole commingling. The calculated bottom hole presure based on surface pressure and fluid level measurements is 492 psi in the Gallup (from the Mangum #5) and 450 psi in the Chacra (from the Witt #1E), and within the limits of Rule 303-C, Section 1 (b), Part (6). The fluids from each zone are compatible and no precipitates or emulsions will be formed as a result of commingling to damage either reservoir. Current flow tests of 1 BOPD and 0.2 BWPD from the Gallup (Mangum #5) and 1 BWPD from the Chacra (Witt #1E) indicate the daily production will not exceed the limit of Rule 303-C, Section 1 (a), Parts (1) and (3).

The Aztec District Office will be notified anytime the commingled well is shut in for seven consecutive days. To allocate the commingled production to each of the zones, Union Texas Petroleum will consult with the supervisor of the Aztec District Office and determine an allocation formula for each of the producing zones.

Included with this letter are two plats showing ownership of offsetting leases, a production curve of the subject Gallup well, a production curve of anticiptaed Chacra production (from the Witt #1E), Form C-116 (GOR test), Fluid Analysis Report and a wellbore diagram showing the proposed downhole equipment of the subject well.

Yours truly,

S. G. Katirgis

Production Engineer

S. S. Katigis

SGK: 1mg attachments

cc: Frank Chavez, Aztec OCD

W. K. Cooper M. E. Wohl

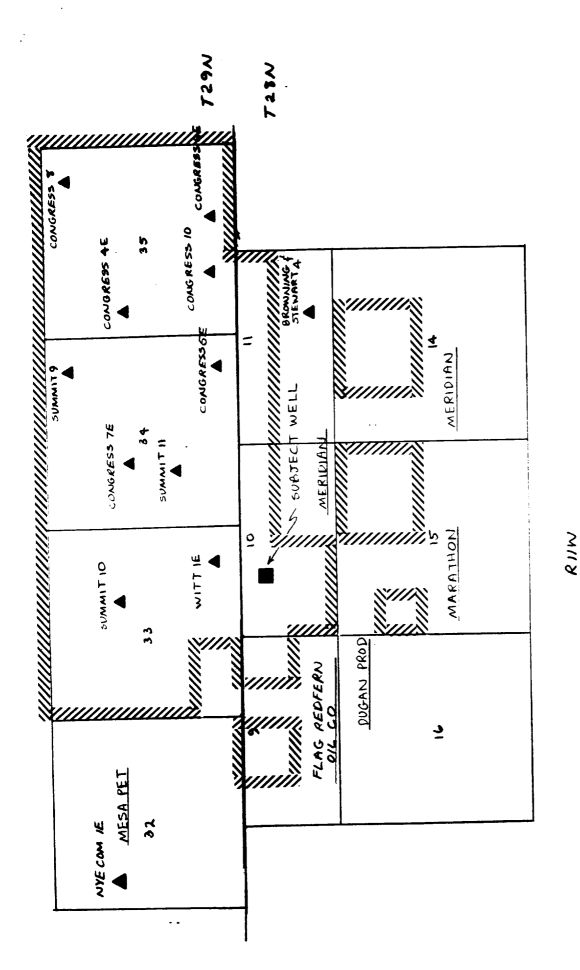


EXHIBIT A - OFFSET CHACRA WELLS

WINT UNION TEXAS PETROLEUM ACPEAGE

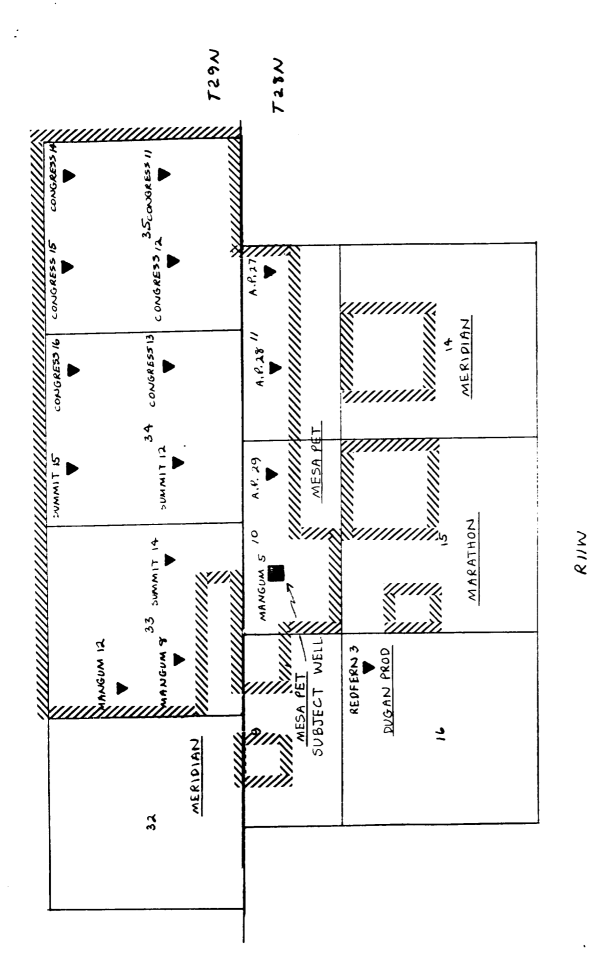


EXHIBIT B - OFFSET GALLUP WELLS

"IIIIIII UNION TEXAS PETROLEUM ACREAGE

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THO/5788 - 710

OIL CONSERVATION DIVISION

P. O. BOX 2088

ENERGY AND MINERALS DEPARTMENT STATE OF NEW MEXICO

SENTA FE, NEW KENKED 87501

Form C-116 Ravised 10-1-78

. GAS - OIL RATIO TESTS

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	Union Texas Petroleum				Arme	Armenta Gal	allup/Utero unacra	č O	acra			משנו חשני	Mari				
idress	375 IIS Highway 64 Farm	Farmington. NM	MN	87401	=		F P	TYPEOF TEST - (X	(X) 1	Schr	Scheduled		Compl	Completion		sads .	Special XX
		2261111		ı				-				. ENGTH	ā	PROD. DURING		TEST	0 SV5
		WELL		L00	LOCATION		DATEOF	UTA		⊤BG.	ALLOW-	76.37	WATER	GRAV.	OIL	GAS	RATIC
	LEASE NAME	0	Э	\$	Τ	œ	TEST	16	SIZE	PRESS.	ABLE	HOURS	881.5.	011	881.5	M.C.F.	CU.FT/B
	Mangum (Gallup)	വ	¥	10	28N	11W	1/18/87			100		24	.2	39		55	25,000
	Witt (Chacra)	1E	a,.	33	29N	11W	7/10/86			360		24	П	0	0	30	N/A
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-	No well will be sanigued an allowable greater than the amount of oll produced on the official test.	wable grea	ter than	the em	o jo mine	11 produc	ed on the offic	lel tee		] ;			l he	reby ce	rtify tha	the abov	I hereby certify that the above information

During gas-oil ratio test, each well shall be produced at a role not exceeding the top unit allowable for the pool in which well to lacered by more than 25 percent. Operator is encouraged to take advantage of thin 25 percent tolerance in order that well can be assigned. Gas volumes must be reported in MCF measured at a pressure base of 15,025 psic and a temperature of 60° F. Specific gravity base No well will be sanigued an allowable greater than the amount of oll produced on the official test. increased allowables when authorized by the Division.

is true and complete to the best of my kno

ledge and belief.

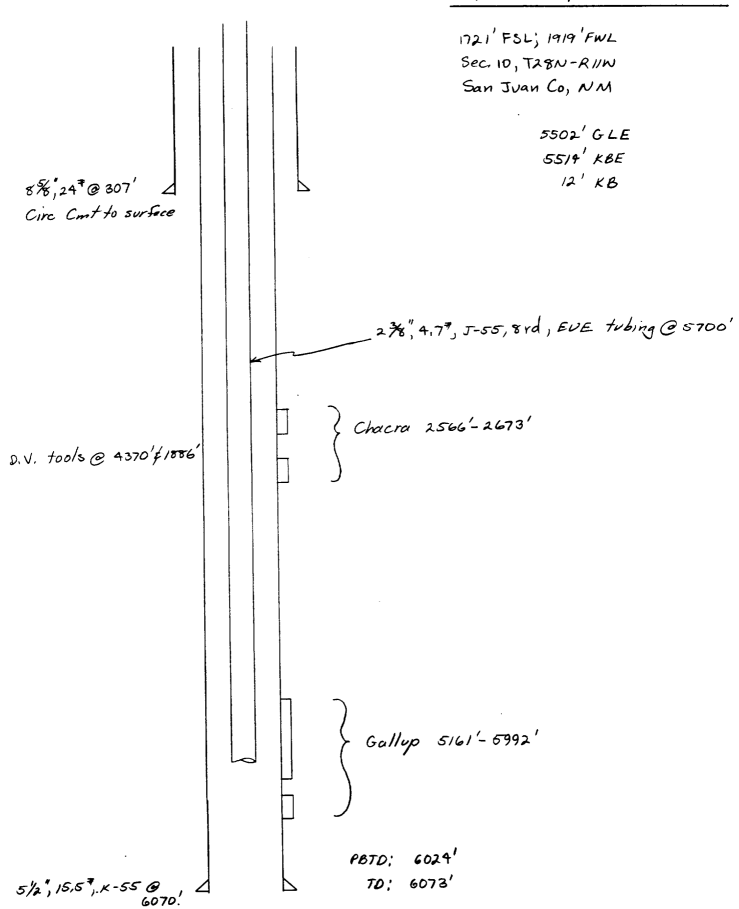
(Signature)

Production Engineer

Report cooling pressure in lieu of tubing pressure for ony well producing through cooling.

will be 0.60.

Mail original and one copy of this report to the district office of the New Mexico Oli Conservation Division in accordance with Rule 131 and appropriate pool rules.



1st stage: Cont w/ 640 ft 3 50/50 POZ w/ 290 gel, .670 FLA, Y4 7 Flocele, 10 7 selt/sk: 2nd stage: Cont w/ 1280 ft 3 65/35 POZ w/ 670 gel, 10 7 Gib/sk: Tail w/ 100 sx cl'B" w/ 270 GaC/2 3rd stage: Cont w/ 1148 ft 3 65/35 POZ w/ 1270 gel, 12 1/2 7 Gils/sk: circ to surface



### Southwest Region

### LABORATORY INVESTIGATION OF ANGEL PEAK AREA PRODUCED FLUIDS MAY 18, 1987

PREPARED FOR: UNION TEXAS PETROLEUM

STERG KATIRGIS PETROLEUM ENGINEER PREPARED BY: CLAY TERRY DISTRICT ENGINEER THE WESTERN COMPANY

## SUMMARY OF RESULTS:

- 1. No precipitation of materials was observed from the admixture of produced fluids in question.
- 2. Emulsion testing indicated no emulsion tendencies apparent.
- 3. No scaling tendencies of waters is expected upon mixture due to the fact that potentially precipitious ion are diluted upon mixture rather than concentrated. In each mixture concerned further water is being added to dilute existing levels of ion strengths.

### TESTS TO BE CONDUCTED:

- 1. API water analysis.
- 2. API oil analysis.
- 3. Emulsion tendency.
- 4. Scaling tendency.

#### DISCUSSION:

In the case of a mixture of Chacra formation H<sub>2</sub>O with oil and water from the Gallup interval from the Mangum<sup>2</sup>8 the primary concern to be addressed is emulsion tendency. A 50/50 mixture of fluids from the two wells show a complete 100% breakout of oil and water within 30 minutes at room temperature. problem is apparent. Secondarily, the scaling tendency of mixed water is concerning. The Chacra fluid sample is completely aqueous in nature. There is no accompanying hydrocarbon phase. the TDS of that fluid is 30,285 mg/1 (of which 94.6% is  $\text{Na}^+$  and  $\text{Cl}^-$  ion) and a resistivity of 0.235 ohm meters at 75° F. Potentially precipitious sulfate and carbonate ions are at extremely low levels. There is no serious concern over precipitations or scale formation when mixed with the Gallup fluid (of which 20.7% is aqueous). It is a very fresh source of water as demonstrated by a TDS of less than 2000 mg/l and resistivity of 4.9 ohm meters at  $75^{\circ}$  F. Mixing of the two fluids will only serve to dilute Chacra ionic strengths and reduce concentrations farther below scaling thresholds. the case of the Angel Peak B lease well unit 30 produced water only, and unit 37 produced a 65/35 mix of water and oil, respectively. Concerns include precipitation of solids, scaling and emulsion tendencies. Like the case of Witt 1E and Mangum 8, water admixtures only serve to dilute potentially precipitious ion species. Angel Peak B 30 has a TDS of 25,044 mg/l (of which 95.2% is contributed by Na<sup>+</sup> and Cl<sup>-</sup> species) and a resistibility of 0.260 ohm meters. Mixture of the Angel Peak B 37 fluid (65% of which is water) only serves to dilute concentrations since it apparently presents a TDS less than 1500 mg/l and a resistivity of 10.0 ohm meters.

Oil characteristics speak for themselves and are presented on the oil analysis forms provided. No emulsion problems are apparent.

ANALYSIS	NO.	52	06	87	
	-				

FIELD RECEIPT NO.

#### API FORM 45-1

#### API WATER ANALYSIS REPORT FORM

Company Union Texas	s Petroleum		1	Date Sampled
Field	Legal Des	cription	County or Paris San Jua	h State n NM
Lease or Unit	Weil 1 E	Depth	Formation Chacra	Water, B/D
Type of Water (Prod Produced	uced. Supply, etc.)	Sampling Point Well Head		Sampled By SK

#### DISSOLVED SOLIDS

CATIONS Sodium, Na (cale.) Calcium, Ca Magnesium, Mg	10907 190 248	476.3 9.5 20.3
Barium, Ba Potassium, K	342	8.7

ANIONS Chloride, Cl Sulfata, SO <sub>4</sub> Carbonate, CO <sub>3</sub> Bicarbonate, HCO <sub>3</sub> Hydroxide O <sub>4</sub>	17756 25 0 817 0	500.9 0.5 0 13.4 0

Total Dissolved Solids (	30,285
Iron, Fe (total) Sulfide, as H:S	<u> </u>

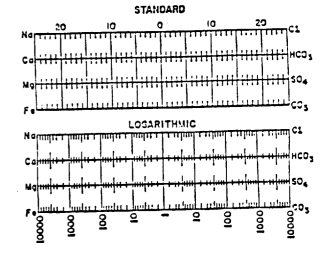
### REMARKS & RECOMMENDATIONS:

- 1. Fluid is 100% H<sub>2</sub>O-No hydrocarbon phase present.
- 2. Note(s) 50/50 Mfx of Witt 1E and Mangum 8 Fluids yielded 98% breakout of 0.7/H<sub>2</sub>0 within 20 minutes, 100% in 25 minutes. No emulsion problem apparent.

#### OTHER PROPERTIES

pH Specific Gravity, 60/60 F. Resistivity (ohm-meters) 75 F. Total hardness	$ \begin{array}{r}     7.2 \\     1.028 \\     \hline     0.235 \\     \hline     1500 \end{array} $

#### WATER PATTERNS - ma/l



ANALYST: C. Terry

THE WESTERN COMPANY OF NORTH AMERICA, FARMINGTON. NM (505) 327-6222

Please refer any questions to: Clay Terry. District Engineer or Tom Burris, Field Engineer Russ Pyeatt, Field Engineer

T T	ET.D	RE	CETP	T NO	_

API FORM 45-1

## API WATER ANALYSIS REPORT FORM

Company	xas Petroleum			Sample No. 2		Sampled 03/87
Field	Legal I	escription		County or Pa	rish	State NM
Lease or Unit	Well   8		Depth	Formation Gallup	Wat	er, B/D
Mangum Type of Water (Produced		Sampling F Wel	oint 1 Head		Sam Si	pled By

DISSOLVED SOLIDS			OTHER PROPERTIES 6.8
CATIONS Sodium, Na (calc.) Calcium, Ca Magnesium, Mg Barium, Ba Potassium, K	mg/l	ms/l	Specific Gravity, 60/60 F.  Resistivity (ohm-meters) 75F.  Total hardness
	<del></del>		WATER PATTERNS — me/l
ANIONS	706	19.9	STANDARD
Carbonate, CO Bicarbonate, HCO		0	Ca 1111 1111 1111 1111 1111 1111 1111 1
Total Dissolved Solids (	cale)		LOSARITHMIC  Name - main - mai
Iron, Fe (total) Sulfide, as H:S			F
remarks & recom	MENDATION	S:	

Mix of Fluids:

170 m1 H<sub>2</sub>0

650 ml 0.7

ANALYST: C. Terry

THE WESTERN COMPANY OF NORTH AMERICA, FARMINGTON. NM (505) 327-6222

Please refer any questions to: Clay Terry. District Engineer or Tom Burris, Field Engineer Russ Pyeatt, Field Engineer

Analy	sis	No.	52	06	87
Date	05/	18/8	37		

#### The Western Company

### Oil Analysis

Operator Union Texas Petroleum	Date Sampled 05/03/87				
Well Mangum 8	Date Received 05/05/87				
Field	Submitted By Sturg Katirgis				
Formation Gallup	Worked By Clay Terry				
Depth	Sample Description Dark Brown				
County San Juan	Gallup Oil				
State New Mexico					
API Gravity 37.62 ° at 60°F (39.0° API @ 78° F.)  *Paraffin Content 3.02 % by weight  *Asphaltene Content 7 % by weight  Pour Point 30 °F  Cloud Point 60 °F					

Comments:

Analyst	Clay	Terry	