

# STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

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

BOX 2	.088	ION DIVISION MEXICO 8750	1				
DATE_	6-29-	.84	, <del>-</del>	. •			
RE:	Proposed Proposed	NSL_SWD_WFX	- - - - -				
Gent I ha	lemen: ve examin	ned the appli nin O. J. /s Operator	cation dat	ed 6-14-	84		
,	20	· 10 /2	0	20 17	7#1	7-27-	75N6W
tor	the // U/	Operator	· 4041.	Lease and	Well No.		Unit, S-T-R
		nendations a					
	7 7						
	reprint	<u>'</u>					
<u> </u>							
						·	
Your	s truly,			•			
~	Sus	O <sub>m</sub>					

PH. 505-325-5093

#### MERRION OIL & GAS CORPORATION

#### P. O. Box 1017 FARMINGTON. NEW MEXICO 87499

June 13, 1984

New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico 87410

Attention: Mr. Frank Chavez

Re: Salazar G 22-1

1650' FSL and 925' FEL Sec. 22, T25N, R6W

Rio Arriba Co., New Mexico

Dear Mr. Chavez,

We request administrative approval to down hole commingle production from the Mesaverde and Gallup Formation of the above referenced well.

Production test on the individual formations are as follows:

Gallup

8 BOPD

Trace of Water

27 MCFGPD

Mesaverde

24 BOPD

12 BWPD (Frac Water)

75 MCFGPD

OIL CON. DIV.

The total combined daily oil production is 32 BOPD which does not exceed the depth bracket allowable of 40 BOPD.

Both zones require artificial lift and neigher zone produces more water than the oil limit stated above.

The water being produced from the Mesaverde is completion fluid water as determined by the potassium and chloride content on the attached water analysis. This water production should dissipate as production continues.

Ownership in both formations is common and the value of crude oil produced will be unaffected by commingling.

If further is required, please advise.

Yours truly,

MERRION OIL & GAS CORPORATION

teve S. Dunn, Operations Manager

SSD/am

Enc.

NEW TILE

## API WATER ANALYSIS REPORT FORM

Com; iny MERRION	OIL AND GAS	1:	Simple No.	Date Sampled	
Field	Legal Description	•	County or F	Parish State	
Lense or Unit SALAZAR	₩ell 22-1	Depth	Formation MESAUER	Water, B/D	
Type of Water (Produced, PRODUCED	Supply, etc.) Sampling	Point		Sampled By	

# DISSOLVED SOLIDS

CATIONS	±.9/l	ms/l	ppm
Sodium, Na (cale.)	3955	_1.7.2	3948
Calcium, Ca	160	8	160
Magnesium, Mg	243	_20	243
Portassium K+	210		210
	<del></del>	<del></del>	

ANIONS	F 1 7 1		
Chicride, Cl	5171	146	5161
Sulfate, SO4	401	8	400
Carbanase, COa		<u>.                                    </u>	
Bicarbanate, ECO: 2	7.7-3386	56 -	3379
·		. ———	
	-		

Total Dissolved Solids (calc.)

13501

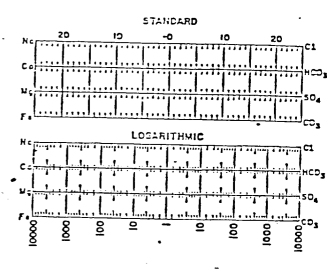
Iron. Fe (total) fe + 3ppm fe + 3ppm
Sulfice, 25 H2S

REMARES & RECOMMENDATIONS: FRAC USED 1%KCL

## OTHER PROPERTIES

pH Specific Gravity, 60/60 F. Resistivity (ohm-meters)F.	÷ ·	$\frac{8.0}{1.002}$
TOTLE HARDNESS		1400

## WATER PATTERNS - me/l



ANALYST: Tom Burris

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

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

## MERRION OIL & GAS CORPORATION

#### SALAZAR G 22-1 Sec. 22, T25N, R6W Rio Arriba Co., New Mexico

## 1. Allocation Formula for Production:

Current	Rates:
---------	--------

Gallup	12 BOPD	40 MCFGD	Pumping
Mesaverde	8 BOPD	20 MCFGD	Pumping

#### Formula:

.a.a.							
Gallup Allocation:	Oil	12 BOPD 20 BOPD	60%	of	total	oil	production
	Gas	40 MCFGD 60 MCFGD	67%	of	total	gas	production
Mesaverde Allocation:	Oil	8 BOPD 20 BOPD	40%	of	total	oil	production
	Gas	20 MCFGD 60 MCFGD	33%	of	total	gas	production

#### 2. Bottomhole Pressure:

Gallup 1500 PSI Estimated from measurements on other wells in the area.

Mesaverde 1400 - 1500 PSI Estimated

3. Production Forecast: (Combined)

Initial Rate 20 BOPD 60 MCFGD

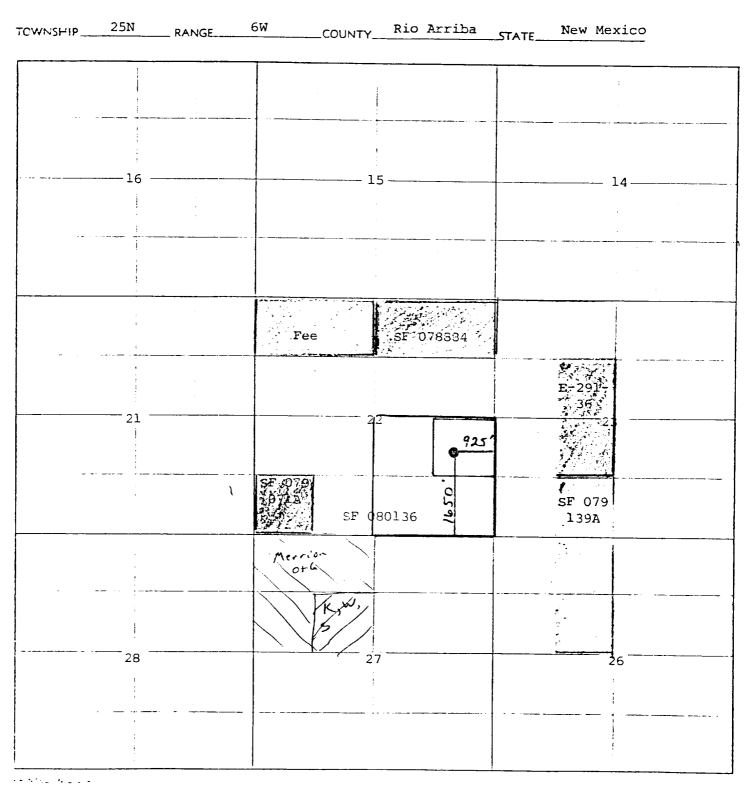
Oil will decline @ 6%/month for one year to estimated 10 BOPD then continue to decline @ 1.5%/month thereafter.

Gas will decline @ 3%/month for one year to estimated 42 MCFGD then continue to decline @ 0.75%/month thereafter.



## MERRION OIL & GAS CORPORATION

SALAZAR G 22-1.



Gallup - Dedicated Acreage 160 - Merrion Oil & Gas Corporation controls all surrounding acreage.

Messaverde - Dedicated Acreage 40 - Kimbell, Warren, Salazar controls all surrounding acreage. Merrion Oil & Gas has a farmout for the 40 acres.