Distribution: O+4 (BLM); 1-A	Accounting; 1- Crystal; 1-	-File	/				
UNITED STATES  DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT  RECEIVEL				FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993			
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to Halffernt reservoir.				<ul> <li>5. Lease Designation and Serial No.</li> <li>NM-33047</li> <li>6. If Indian, Allottee or Tribe Name</li> </ul>			
Use "APPLIC	ATION FOR PERMIT" 1	for such proposals					
	SUBMIT IN TRIPLICA	ATE 070 FARMING	7.	If Unit or	CA, Agreement De	signation	
Type of Well Oil Gas		·	<del></del>				
Well Other				8. Well Name and No.			
Name of Operator				Hi Ro	l1 #2		
Merrion Oil & Gas Cor	poration		9.	API Well	No.		
Address and Telephone No.	ton. NM 87401-2634	(505) 327-980	01		5-23033	A non	
610 Reilly Avenue, Farmington, NM 87401-2634 (505) 327-9801  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area  WAW Fruitland, PC			
2000' fs! & 1850' fwl (ne	sw)		11.		Parish, State		
Section 35, T27N, R13W				San J	uan County	,	
					Mexico		
CHECK APPRO	PRIATE BOX (s) TO INDI	CATE NATURE OF NOT	ICE, REPORT,	OR O	THER DATA	<u> </u>	
TYPE OF SUBMISSION	TYPE OF AC						
X Notice of Intent		Abandonment			ange of Plans		
Subsequent Report		Recompletion Plugging Back			w Construction	_	
Subsequent Report		Casing Repair		=	n-Routine Fracturii iter Shut-Off	ıg	
Final Abandonment N	lotice	Altering Casing		_	nversion to Injection	n	
		X Other Routine Fractur	ing	=	spose Water	•	
			<del>-</del>	(Note: Report	results of multiple complete Recompletion Report and		
give subsurface locations and measure  Merrion Oil & Gas proposes  procedure.	ed and true vertical depths for all marker to fracture the Pictured C	· ,	re according to	the at	ached		
			DECE N MAR	<b>EOV</b> 3 0 19	ED		
			0.55				
			©D 110 210	N. 9 N. 8			
			·····	·			
4. I hereby certify that the foregoing is true at	onnie S. Dinning Title	Contract Engineer		Date	3/2/98		
(This space for Federal or State office use)					MAR 26	1000	
Approved By Conditions of approval, if any:	W. Spencer Title			Date	791 Z B	1998	
	for any person knowingly and willfull		cy of the United State	any false	, fictitious or frauc	lulent staten	
or representations as to any matter within its ju	Houretion.					<del>,</del>	

# Merrion Oil & Gas Corporation

#### Stimulation Procedure

February 17, 1998

Well: Hi Roll No. 2

2000' fsi & 1850' fwl (ne sw)

Sec 35, T27N, R13W, NMPM

San Juan County, New Mexico

Field:

By:

Elevation:

WAW Fr-PC **6039**' RKB

6034' GI

Connie Dinning

# Procedure:

Location:

## Prior to Move-in

- 1. Check wellhead configuration and complete detail sketch of equipment.
- 2. Dig small workover pit (10' X10' X 6') to blow into while cleaning up.

## Fracture Pictured Cliffs

- 1. Move in, rig up JC Well Service pulling unit.
- 2. Lay casing vent line down wind. Stake down for use in clean out.
- 3. Open well to atmosphere and blow down. (see diagram next page)
- 4. Rig up BOPs & stripping head.
- 5. Unset 1" IJ tubing. Pick up additional 1" tubing, tag fill.
- 6. Tally out of hole.
- 7. RIH and clean out w/ bailer if fill is tagged above the perfs (bottom perf @ 1,270').
- POH w/ tubing.
- 9. Perforate additional PC interval 1,234' 1,248', 4 spf, referenced to open hole induction log dated 5/20/78.
- 10. RD wireline company.
- 11. ND BOP & Companion Flange. RDMOL w/ JC Well Service.
- 12. Install master valve on 2-7/8" casing.
- 13. MIRU Stimulation Company.
- 14. RU flow back line with 1/2" positive choke.
- 15. Pump frac as detailed on attached procedure down 2-7/8".
- 16. RD stimulation equipment.
- 17. Open well to pit as soon as possible. Let flow back to clean up.
- 18. RIH w/ slickline to check for fill.
- 19. MIRU JC Well Service, re-run tubing and CO if necessary. Flange up wellhead.
- 20. RDMO

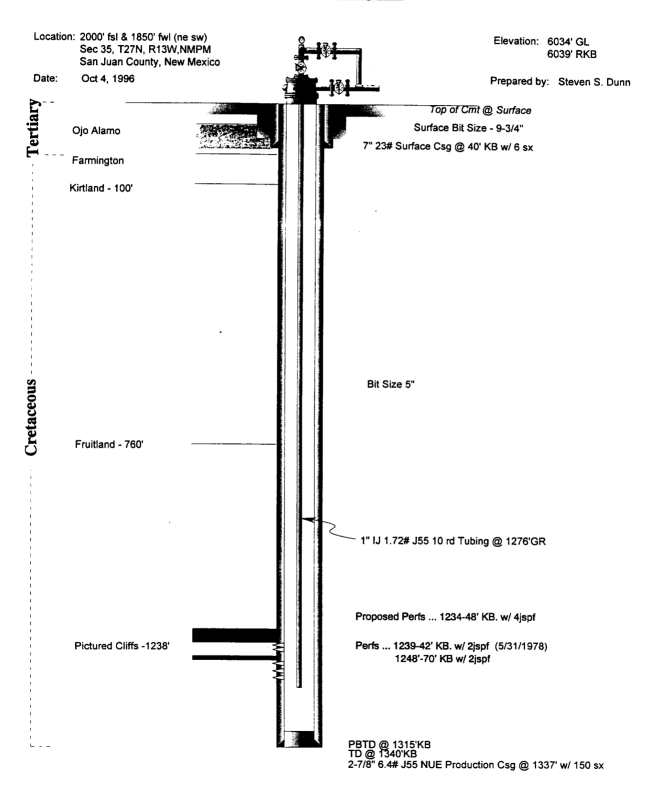
# **Surface Modifications**

- 1. Install meter run and tie to EPFS.
- 2. Install 2 phase heated separator.
- 3. Install rental compressor.
- 4. Return well to production.

# Merrion Oil & Gas Corporation Wellbore Schematic Hi Roll No. 2

#### 1111011110. 2

Current Wellbore Configuration



# Merrion Oil & Gas Corporation Wellbore Schematic

#### Hi Roll No. 2

Proposed Wellbore Configuration

