Fòrm 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

## NM 33047

		6. If Indian, Allottee or Tribe Name
	AND REPORTS ON WELLS	
Do not use this form for proposals to	drill or to deepen or recentry to a different reservoir.	
Use "APPLICATIO	N FOR PERMIT" for such proposals	7. If Unit or CA, Agreement Designation
SUR	MIT IN TRIPLICATE	
Type of Well Oil Well Gas Well Other		8. Weil Name and No.
		Hi Roll No. 2
2. Name of Operator	ration	9 API Well No.
Merrion Oil & Gas Corporation		30-045-23033
<ol> <li>Address and Telephone No.</li> <li>610 Reilly Ave Farmingt</li> </ol>	on NM 87401	10. Field and Pool, or Explatory Area WAW PC-Fr
ph: (505) 327-9801		
Location of Well (Footage, Sec., T., R., M., or Survey Descripti	on)	11. County or Parish, State
2000' fsl & 1850' fwl (ne	SW)	San Juan County, New Mexico
∠ Sec 35, T27N, R13W, N		
12 CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTICE, REP	PORT, OR OTHER DATA
	TYPE OF ACTION	
TYPE OF SUBMISSION	TYPE OF ACTION	
	Abandonment	Change of Plans
Notice of Intent	Recompletion	New Construction  Non-Routine Fracturing
_	Plugging Back Casing Repair	Water Shut-Off
		Conversion to Injection
Subsequent Report	Altering Casing	
	Altering Casing  Other Re-perf & Acidize	Dispose Water
Final Abandonment Notice  3. Describe Proposed or Completed Operations (Clearly state all plocations and measured and true vertical depths for a Merrion Oil & Gas requests approval to respand to acidize the perfs with 15% HCL. The	Other Re-perf & Acidize	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)  ed work: If well is directionally drilled, give subsurface tions (1239'-42', & 1248'-70') with 2 jspf
Final Abandonment Notice  3. Describe Proposed or Completed Operations (Clearly state all plocations and measured and true vertical depths for a	other Re-perf & Acidize  ertinent details, and give pertinent dates, including estimated date of starting any proposition markers and zones pertinent to this work.)*	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)  ed work: If well is directionally drilled, give subsurface tions (1239'-42', & 1248'-70') with 2 jspf
Final Abandonment Notice  3. Describe Proposed or Completed Operations (Clearly state all plocations and measured and true vertical depths for a Merrion Oil & Gas requests approval to respand to acidize the perfs with 15% HCL. The	Other Re-perf & Acidize  Pertinent details, and give pertinent dates, including estimated date of starting any propose ill markers and zones pertinent to this work.)*  Derforate the Pictured Cliffs interval over the existing perforate e well will then be back flowed to clean up and returned to propose the propose of the	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)  ed work: If well is directionally drilled, give subsurface tions (1239'-42', & 1248'-70') with 2 jspf roduction. A wellbore schematic is
Final Abandonment Notice  3. Describe Proposed or Completed Operations (Clearly state all plocations and measured and true vertical depths for a Merrion Oil & Gas requests approval to regard to acidize the perfs with 15% HCL. The attached.  14. I hereby certify that the foregoing is true and correct Signed:  (This space for Federal or State office use)  Approved by Conditions of approval, if any:	Other Re-perf & Acidize  Sertinent details, and give pertinent dates, including estimated date of starting any propose ill markers and zones pertinent to this work.)*  Derforate the Pictured Cliffs interval over the existing perforate e well will then be back flowed to clean up and returned to propose the propose of the	Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)  ed work: If well is directionally drilled, give subsurface tions (1239'-42', & 1248'-70') with 2 jspf roduction. A wellbore schematic is  +4. LAND+1, ACTG+1, WELL FILE+1  Date October 7, 1996  APPROVED  OCT 1 1 1995

## Merrion Oil & Gas Corporation Wellbore Schematic

## Hi Roll No. 2

Current Wellbore Configuration

