UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0136
Expires: February 28, 1995

BUREAU OF LA	ND MANAGEMEN	T			RECE	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN					5 Lease Designation and Serial No. SF-078899A	
la. Type of Work DRILL DEEPEN					6. If Indian, Allottee or T	oton NII
o. Type of Well Oil Well Gas Well Other	s	ingle Well 🔀	Multiple 2	Zone	7. If Unit or CA, Agreem	Çür.psesiğüatlo∦ ¦ V
Name of Operator Merrion Oil & Gas Corpo		27734	V.		8. Well Name and No. Bridle Con	n N o. 1
3. Address and Telephone No. 610 Reilly Ave Farmington N	IM 87401	13.18 A	963	\	9. API Well No.	•
ph: (505) 327-9801 Location of Well (Footages) At Surface 1115' fnl & 900' fel (ne n	e) 25.25	JUL 2005			30043 10. Field and Pool, or Exp Basin Fruitland	platory Area
At proposed prod. zone Same			11. Sec., T., R., M., or BLK. and Survey or Area Section 20, T26N, R11W			
14. Distance in Miles and Directions from Nearest Town or Post Offi 22 miles south of Farmington NN		ant	N. W. C.		12. County or Parish San Juan	13. Stete NM
15 Distance from Proposed (Also to nearest drig, unit line, if any) Location to Nearest Property of Lease Line, Ft 900'		220 00700			ssigned to This Well	
18 Distance from Proposed Location	19. Proposed Depth	320 acres		32U 20.Rotary or Cable	acres E/2	
to Nearest Well Drilling, Completed, or Applied for, on this Lease, FT ~125'	~1550'			Rota	ary	
El Elevations (Show whether DF, RT, GR, etc)				22. Approximate D	ate Work will Start	
6184' GR, 6189' i	KNB			As s	soon as permitted	
PRO SIZE OF HOLE SIZE & GRADE OF CASI	POSED CASING ANI	PER FOOT		M ING DEPTH	QUANTITY OF	FMENT
8-3/4" 7" J55	20 ppf or gr	eater	~120' K		~30 sx (36 cuft)	
6-1/4" 4-1/2" J55	10.5 ppf or	greater	~1550'	KB	~125 sx (201 cuft))
Merrion proposes to drill 8-3/4" hol cement to surface with ~30 sx 'B' w/ 2% Ca dispersed mud system. Run open hole sur Will cement with 61 sx 'B' w/ 2% SMS (126 cementing chronology will be recorded and surface (will adjust volumes based upon cal A ~5 bbl water spacer will be pump does not reach surface, a temperature log of Will test Fruitland through perforate below surface casing will be conducted with technical details attached.	CI2 (35 cuft). Will over which was will set 4-1/2 cuft) and tail in with submitted to the Bliper log if available and ahead of the lear cement bond loged casing. Will frace	drill 6-1/4" hole " 10.5 ppf J55 n 64 sx 'B' (75 LM after comple). ad slurry to pro- will be run to control control stimulate	e to TD @ producti cuft) cen letion of the event mu determine and put	approx 155 on casing (or nent to fill froi the job. Top of d contaminate top of ceme on for produc	O' KB with low solid greater) from TD to total depth to sur of Cement should cition of the cement. ent.	s non- o surface. face. A irculate to If cement perations
Inis action is subject to techn procedural review purswant to and appeal pursuant to 43 CF	icai ano	ORICLING OPERAT BUBJECT TO COM GENERAL PEQUII	PLIANCE V	ALLH AT LYCHE	J	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposa 24. 1 hereby certify that the foregoing is true and correct	to deepen, give present produ	ctive zone and proposed	I new producti	ve zone.	COPIES: BLM. (5, WE	ELL FILE+1
Signed	Connie S. I	Dinning Title Pro	duction l	Engineer	Date January 26	, 2004
(This space for Federal or State office use) Permit No. Application approval does not warrant or certify thatt applicant hole Conditions of approval, if any:	ds legal or equitable title to the	ose rights in the subject	lease which we	Approval Da	ant to conduct operations thereo	on.

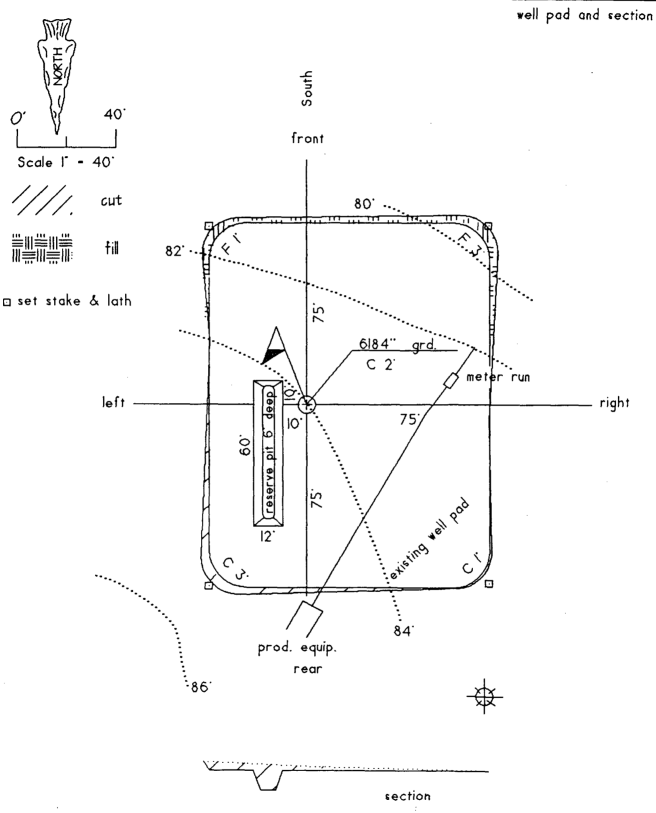
NMOCD

State of New Mexico Energy. Minerals & Mining Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe. NM 87505

MENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT APA Number Pool Code Pagi Name 71629 **Basin Fruitland Coal** 20-045-32146 Property Code **Property Name** Well Number ろり200 **Bridle Com** OCRED No. Elevation Operator Name MERRION OIL & GAS 6184 014634 Surface Location Feet Irans (North/South UL or Lat Sec Tuo. Rga Lot los Feet from> County East/West 20 NENE NORTH A 26 N. I W. **900**. EAST SAN JUAN Bottom Hole Location If Different From Surface Feet from> U or Lat Feet from> North/South Sec Tup. Rga East/West County 320 Ac Dedication Joint ? Order No. Consolidation NO ALLOWABLE WILL ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION S 8915 E 5293 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and 0.00 belief. Bridle Com No. 1 900 Signature WGS 84 36'28'39.40" N 108'01'6.40" W Printed Name Connie S. Dinning Title SF-078899A Production Engineer Date January 26, 2004 SURVEYOR CERTIFICATION I hereby certify that the well location on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey SF-078899 Signature and Sect P. Profestional Services 070 Farmington, VM 0.07 6844 20 JAN 27 MI 1: 18 ERED LAND 5252



MERRION OIL & GAS CORPORATION

DRILLING TECHNICAL PROGRAM

(Attachment to Form 3160-3)

Bridle Com No. 1

1115' fnl & 900' fel (ne ne) Section 20, T26N, R11W, NMPM San Juan County, New Mexico

1. ESTIMATED FORMATION TOPS:

FORMATION	<u>DEPTH KB</u>	EST PSI
Undif Tertiary	Surface	
Ojo Alamo	350'	
Kirtland Shale	492'	
Fruitland	1009'	
Main Fruitland Coal	1381'	359 psi
Pictured Cliffs	1398'	363 psi
Total Depth	~1550'	-

2. WELL CONTROL SYSTEM

- A. Proposed blowout preventer system (schematic drawings attached) is a Bag type preventer, and will be used in 1000 psi service. Merrion requests a waiver from O&G Order No. 2 requirements for 2M service because the well is shallow and low pressure, with the surface pressure not expected to exceed ~403 psig at the wellhead. Such moderate conditions lower any chance of uncontrolled gas flow.
- B. Minimum required working pressure rating for BOP stack is 1000 psi. Maximum anticipated bottomhole pressure = 403 psi. Well Control Anticipated Surface Pressure (ASP) = 403 psi (0.22 * 1550') = 62 psi, assuming a partially gas cut column per BLM guidelines.
- C. BOP pressure testing will be conducted at time of installation and prior to drillout of surface casing shoe. Bag type preventer will be tested to 250 psi. The BOPs will be activated on each trip for a bit and recorded in the driller's log. A choke manifold will be installed (Refer to schematic drawing). Working pressure for choke manifold is minimum 1000 psi. In addition, a kill line from the mud pump will be installed.
- D. Stabbing valves for drill pipe and drill collars will be available. Merrion requests an exception to the requirement for an upper kelly cock valve to be utilized during drilling; pull-down type rig to be used will not allow use of kelly cock valve.
- E. Anticipated formation pressures average 0.26 psi/ft gradient and formation fracture pressures are anticipated to exceed the maximum mud weight of 9.1 ppg.

3. DRILLING MUD PROGRAM

- A. A 8-3/4" surface hole will be drilled with fresh water system, lime and gel added to provide viscosity as needed.
- B. A 6-1/4" hole will be drilled to total depth utilizing a low solids non-dispersed mud system.

 Additives such as starch, cmc, and others will be used to control mud characteristics as necessary.

 No materials of a hazardous nature will be added to the drilling fluid in hazardous quantities.

 Lost circulation materials will not be stored on location.

 Mud weighting materials will not be stored on location.

		WEIGHT	VISCOSITY	WATER
<u>INTERVAL</u>	<u>MUD SYSTEM</u>	#/GAL	SEC/QT	LOSS CC
0 - 120'	Native	< 9.0	35-55	NA
120' - 1550' ±	LSND	8.6-9.1	28-45	NA

Maximum anticipated mud weight is 9.1 lb./gal (0.47 psi/ft).

C. Mud trip monitoring will be done visually.

4. HAZARDS

- A. Abnormal Pressure is not expected to be a problem in this area.
- B. Lost circulation is not expected to be a problem in this area.
- C. No H₂S is expected. However, should H₂S be found during drilling, detection and warning equipment will be installed.
- D. Unintentional hole deviation is not expected to be a problem. Single shot surveys giving hole inclination will be run a minimum of every 500 feet.

5. LOGGING AND TESTING

- A. An Induction, Density Log may be run from TD across zones of interest.
- B. Drill stem tests will not be run.
- C. No coring is anticipated.
- D. A mud logging unit may be used during drilling.

6. CASING PROGRAM

A. Casing:

	Description	Тор	Bottom
1	7" 20# J55 or greater	Surface	120 ft ±
2	4-1/2" 10.5# J55 or	Surface	1550 ft ±
	greater	_	

Merrion requests that a variance be granted to allow us to set surface casing at the proposed depth of \pm 120' because this setting depth has been shown to be adequate as demonstrated by the innumerable wells that have been previously drilled in the area without incident. In addition, the potential for a gas kick is very low.

Estimated formation pore pressure gradient is ~0.26 psi/ft.

B. A proposed wellbore schematic is attached.

Merrion Oil & Gas Corporation

Well Control Equipment Schematic for 1M Service

Attachment to APD Form 3160-3

Bridle Com No. 1

Location: 1115' fnl & 900' fel (ne ne)

Sec 20, T26N, R11W

San Juan County, New Mexico

Date: January 26, 2004 Drawn By: Connie S. Dinning

