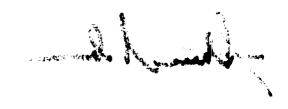
		and; 1-File	
Form 3160-5	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		FORM APPROVED
(June 1990)			Budget Bureau No. 1004-0135
			Expires: March 31, 1993
			5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS AND A SUNDRY NOTICES AND A SUNDRY NOTICE AND A SUNDRY NOTICES AND A SUNDRY NOTICE AND A SUNDRY NOTI			NM-98140 6. If Indian, Allottee or Tribe Name
Do not	Use "APPLICATION FOR PI		o. If fidual, Anottee of Troe Name
	SUBMIT IN	TRIPLICATE A	7. If Unit or CA, Agreement Designation
1. Type of Well		PAPR 2000	
Oil Well	X Gas Well Other	S CENTRAL SE	
2. Name of Ope		ON ON	8.
· ·		(14634)	FiField Com No. 1E 9. API Well No.
Merrion Oil & Gas Corporation (14634) 3. Address and Telephone No.			30-045-29517
610 Reilly Avenue, Farmington, NM 87401-2634 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Offero Chacra/Basin Dakota
			Aztec Pictured Cliffs
1562' fnl & 886' fwl (sw nw)			11. County or Parish, State
Section 5, T29N, R11W			San Juan County,
		TO WELL THE OF NOTICE	New Mexico
12.	CHECK APPROPRIATE BOX (s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF ACTION	
	Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	X Subsequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
			Conversion to Injection
	Final Abandonment Notice	Altering Casing	Dispose Water
		X Other Commingled	(Note: Report results of multiple completion on
			Completion or Recompletion Report and Log form.)
 Describe Progive sul 	posed or completed Operations (Clearly state all pert bourface locations and measured and true vertical dep	inent details, and give pertinent dates, including estimated date of ths for all markers and zones pertinent to this work.)*	is starting any proposed work. If went is directionally diffied,
3/9/00		well. ND WH, NU BOPs. TOH with 66 join	nts of 2-3/8" tbg. Left well flowing to
	production tank.		
3/10/00	TIH with 2-3/8" tbg and ret. tool. Tagged sand at 2165', (35' of fill on BP). Pump 40 bbls 2% KCl water, well on		
	vac. RU nitrogen truck, clean out to WSR L Unseat BP, well unloaded water and sand. Gas dried up. Put on		
	production to let blow down overni	gnt. Did not pull RBP.	
3/11-12/00	Rig shut down, Operator hurt, waiting on replacement. Selling gas.		
3/13/00 3/14/00	Selling gas. Well flow 385 MCFD. Flow well to production tank on 2". Kill tubing with 20 bbls 2% KCl water. TOH with		
3/14/00	2-3/8" tubing and WS RBP. TIH with 207 joints of 2-3/8" tubing string, land at 6583', seating nipple 1 joint off		
	bottom at 6551'. ND BOPs, NU W	TH. Pump off cross check.	SOTED FOR RECORL
3/15/00	bottom at 6551'. ND BOPs, NU WH. Pump off cross check. Casing 190 psi, tubing 180 psi. RU to swab, made 37 runs, well kicked off. Put on production production, started gas compressor. RDMOL.		
3/16/00	Well dead. Swabbed well in 7 runs. Put on production, started gas compressor. RDMOL. Well dead. MIRJ Jimmy's Swabbing Service. Swab well in, return to production.		
3/17/00	Well dead. MIRJ Jimmy's Swabbi	ng Service. Swab well in, return to production	
	1 chise	*** CONTINUED OTHER SIDE ***	FAMINIA UN PIELU OPPICE
14. I hereby ce	ify hat the foregoing is triviand correct		BY W
	the 1	Title Drlg & Prod Manager	Date 4/11/00
Signed			
Steve	en S. Dunn		
Steve This space	for Federal or State office use)	Title	Date
Steve This space Approved I	for Federal or State office use)	Title	Date



March 18, 2000

Pressures: Tubing 80 psi, Casing 230 psi. Blew tubing to tank, died immediately. MIRU Jimmy's Swabbing Service 3/18/00. TIH to seating nipple. FL at 5200'. Made 2 swab runs, replaced torn and worm swab cups. Made 3 swab runs and tubing flowed for 20 mins with a 5 psi drop in the casing pressure. Tubing died, TIH and made swab run, tubing flowing. Flowed to tank for 15 mins and then put gas through separator and compressor. Compressor suction at 28-32 psi, discharge at 108 psi. Well flowing and producing water and oil. Left well flowing with compressor. Total fluid swabbed 14 bbls. RDMOL.