Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR N.M. Oll Cont. Division 1625 N. French Dr. Hobbs, NM 38240

FORM APPROVED Budget Bureau No. 1001-0135 Expires: March 31, 1993

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			5. Lease Designation and Serial No.
			NM-101610
			6. If Indian, Allottee or Tribe Name
		ERMIT—" for such proposals	
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
I. Type of Well Oil X Gas Well Other			8. Well Name and No.
2. Name of Operator			MIRO "35" Fed #1
Rođen Cil Company			9. API Well No.
3. Address and Telephone No.		***************************************	30-025-34897
550 W. Texas, Suite 11	40, Midla	nd, Texas 79701 915-682-6373	10. Field and Pool, or Exploratory Area
550 W. Texas, Suite 1140, Midland, Texas 79701 915-682-6373 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wildcat	
/D) 10501 Dyr - 10001			11. County or Parish, State
(E) 1250' FNL & 1000' FWL Sec. 35, T-26-S, R-35-E			Lea, New Mexico
12. CHECK APPROPRIA	TE BOX(s)	TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
Notice of Intent		Abandonment	Change of Plans
	1	Recompletion	New Construction
X Subsequent Report		Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abandonment Notice		Altering Casing	Conversion to Injection
		M Other Progress Report	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
		tinent details, and give pertinent dates, including estimated date of starting	
give subsurface locations and measured a	and true vertical de	epths for all markers and zones pertinent to this work.)*	
			SENTED FOR RECORD
5-2-2000 Di	rlg @ 3550'	1 ¾° @ 3496'	CEPTED FOR RECORD
	- -	1 /	
5-3-2000 Dr	rlg @ 3865'	1 1/2° @ 3743'	
5-3-2000 Dr 5-4-2000 Dr	rig @ 3865' rig @ 4300'	1 ½° @ 3743' ½° @ 4022'	JUN 0 1 2000
5-3-2000 Dr 5-4-2000 Dr	rig @ 3865' rig @ 4300'	1 1/2° @ 3743'	JUN 0 1 2000
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700'	1 ½° @ 3743' ½° @ 4022'	JUN 0 1 2000
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700'	1 ½° @ 3743' ½° @ 4022' ½° @ 4645'	JUN 0 1 2000
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fil	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1	1 ½° @ 3743' ½° @ 4022' ½° @ 4645' ½° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fir St	rlg @ 3865' rlg @ 4300' rlg @ 4700' rlg @ 5030' rlg @ 5150' n. Running 1 urface. NU 1 anifold to 500	1 1/2° @ 3743' 1/2° @ 4022' 1/2° @ 4645' 1/2° @ 5150' Running 10 1/2" Csg. 0 1/2" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fii St Ma 5-9-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500	1 ½° @ 3743' ½° @ 4022' ¾° @ 4645' ¾° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fii St Ma 5-9-2000 Dr	rlg @ 3865' rlg @ 4300' rlg @ 4700' rlg @ 5030' rlg @ 5150' n. Running 1 urface. NU 1 anifold to 500	1 1/2° @ 3743' 1/2° @ 4022' 1/2° @ 4645' 1/2° @ 5150' Running 10 1/2" Csg. 0 1/2" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fii St Ma 5-9-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500 rig @ 5750' rig @ 6550'	1 ½° @ 3743' ½° @ 4022' ¾° @ 4645' ¾° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fin St Ma 5-9-2000 Dr 5-10-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500 rig @ 5750' rig @ 6550'	1 ½° @ 3743' ½° @ 4022' ¾° @ 4645' ¾° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fill St Mi 5-9-2000 Dr 5-10-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500 rig @ 5750' rig @ 6550'	1 ½° @ 3743' ½° @ 4022' ½° @ 4645' ½° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke A additions Date 5-197-2000
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fin St Ma 5-9-2000 Dr 5-10-2000 Dr 14. I hereby certify that the foregoing is true and Signed M101	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500 rig @ 6550'	1 1/2° @ 3743' 1/2° @ 4022' 1/2° @ 4645' 1/2° @ 5150' Running 10 1/2" Csg. 1/2° @	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke At additions.
5-3-2000 Dr 5-4-2000 Dr 5-5-2000 Dr 5-6-2000 Dr 5-6-2000 Dr 5-7-2000 Dr 5-8-2000 Fill St Mi 5-9-2000 Dr 5-10-2000 Dr	rig @ 3865' rig @ 4300' rig @ 4700' rig @ 5030' rig @ 5150' n. Running 1 urface. NU 1 anifold to 500 rig @ 6550'	1 ½° @ 3743' ½° @ 4022' ½° @ 4645' ½° @ 4974' ½° @ 5150' Running 10 ¾" Csg. 0 ¾" Csg. Set @ 5150'. Cmt w/ 1000 sx cmt. C 3 5/8" 10M Triple ram BOP's w/ annular Test BC 00 psi.	JUN 0 1 2000 BLM irc. 265 sx to OP's & Choke A addition.



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