Form 3160-5 (June 1990)

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division

1625 . French Dr. FORM APPROVED
Hobbs, NM 88240 Expires: March 31, 1993

5. Lease Designation and Serial No.

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Substitute	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals		NM 86133
1. Type of Well Gas Checkers 24F Checkers 24F Checkers 24 Federal No. 7 Checkers 24F Conchord Checkers 24F Chec			
Call Well Call Well Cher	SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
2. Name of Operator CONCHO RESOURCES INC. 3. Address and Telephone No. 4. Localisin of Wall (Footage, Sec., T. R. M., or Survey Description) 4. Localisin of Wall (Footage, Sec., T. R. M., or Survey Description) 5. Lea, t. Lea,			
CONCHO RESOURCES INC. 3. Address and Telephone No. 3. Address and Telephone No. 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 5. Lea, I 6. Lea, I 7. Lea,			8. Well Name and No.
3. Address and Telephone No. 110 W. LOUISANA STE 410; MIDLAND, TX 79701 (915) 683-7443 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Location of Well (Poolage, Sec., T., R. M., or Survey Description) 4. Lea, I 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion Non-Fourither Recompletion Non-Fourither Recompletion Non-Fourither Non-Fourith	·		Checkers '24' Federal Lease
4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Location of Well (Footispa, Sec., T., R. M., or Survey Description) 4. Lea, It Country or Parish, Lea, It Country or			9. API Well No. various (see below)
various (see below) 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent	4. Location of Well (Footage, Sec. T. R. M. of Suprey Description)		10. Field and Pool, or Exploratory Area
Lea, I 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent	various (see below)		various (see below)
TYPE OF SUBMISSION TYPE OF SUBMISSION Abandonment Change of Plans			11. County or Parish, State
TYPE OF SUBMISSION Notice of Intent			Lea, NM
Abandonment		O INDICATE NATURE OF NOTICE, REPORT, O	R OTHER DATA
Subsequent Report Subseq		TYPE OF ACTION	
Subsequent Report Final Abandonment Notice Plugging Back Non-Routine Frac Conversion to logic Altering Casing Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Conversion to logic Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Conversion to logic Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Non-Routine Frac Water Shut-Off Other Surface commingle gas prod Dispose Water Other Surface commingle gas prod Other Surface Other Surface Other Surface Other Surfa	Notice of Intent ■		Change of Plans
Final Abandonment Notice	Subsequent Report	·	New Construction
Altering Casing Other Surface commingle gas prod Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Conversion to Inje Dispose Water Note: Report results of metally Report Red results of metally Conversion to Inje Dispose Water Note: Red results Note	outport		Non-Routine Fracturing
Other Surface commingle gas prod Dispose Water New Report results of multiple Completion of Report Report Report results of multiple Completion of Report Repor	Final Abandonment Notice		Water Shut-Off
Divise: Report results of multiple directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* Concho Resources Inc. respectfully requests approval to commingle the gas production from the following wells according to the documents: Checkers 24 Federal No. 1 API: 3002532945 Pool: Red Tank Bone Spring Checkers 24 Federal No. 7 API: 3002534023 Pool: Red Tank Bone Spring Checkers 24 Federal No. 5 API: 3002534023 Pool: West Red Tank Delaware API: 3002534023 Title Production Analyst Date 05/31/01 Date 17/8/10/10/10/10/10/10/10/10/10/10/10/10/10/			Conversion to Injection
13. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed or directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* Concho Resources Inc. respectfully requests approval to commingle the gas production from the following wells according to the documents: Checkers 24 Federal No. 1 API: 3002532945 Pool: Red Tank Bone Spring Checkers 24 Federal No. 7 API: 3002534023 Pool: Red Tank Bone Spring Checkers 24 Federal No. 5 API: 3002533702 Pool: West Red Tank Delaware APPROVED JUN 1 4 2001 LES BABYAK PETROLEUM ENGINEER Title Production Analyst Date 05/31/01 Title production Analyst Date 05/31/01		A Other <u>surface commingle gas prod</u>	
LES BABYAK PETROLEUM ENGINEER Title Production Analyst Date 05/31/01 Title Date Date Date Date Date Date Date Dat	Checkers 24 Federal No. 5 2 4 - 2 API: 3002533702	APPROVE	
Arous Contraction	pproved by	PETROLEUM ENGIN Title Production Analyst	Date 05/31/01
Manage Contraction	, Ac.		
8 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictition	8 U.S.C. Section 1001, makes it a crime for any person known	wingly and willfully to make to any d	