New Mexico Oll Conservation Division, District I

Form 3160-5 (JUNE 1990)

UNITED STATES 1525 N. French Drive DEPARTMENT OF THE INTERNORNIM 88240 BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Exp	ires:	Mar	ch 3	1, 1	993	<u> </u>

NM 27805

Expires: March 31, 1993
5. Lease Designation and Serial No.

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation 1. Type of Well Gas Well Gas Well Other 8. Well Name and No. Connally Federal #1 9. API Well No. 30-025-27772 10. Field and Pool, or Exploratory Area Red Tank Clock Carpyon East 11. Country Parish, State 1980' FSL & 1980' FEL Fea Country 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OF OTHER DATA Notice of Intent Abandonment Recompletion Notice of Intent Recompletion Notice of Intent Abandonment Recompletion Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Dispos	Use	"APPLICATION	FOR PERMIT-" for such proposals	
Oil Gas Well X Well Other STRATA PRODUCTION COMPANY 3. Address and Telephone No. P. O. Box 1030 Roswell, New Mexico 88202-1030 505-622-1127 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Section 15, T22S-R32E 1980' FSL & 1980' FEL 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OF OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Plugging Back Casing Repair Altering Casing Water Shut-Off Conversion to Injection		SUBI	MIT IN TRIPLICATE '	7. If Unit or CA, Agreement Designation
Well X Well Other STRATA PRODUCTION COMPANY STRATA P				
STRATA PRODUCTION COMPANY 9. API Well No. 10. Box 1030 10. Field and Pool, or Exploratory Area 11. Country Parish, State 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13. Abandonment 14. Change of Plans 15. Notice of Intent 16. Abandonment 17. Change of Plans 18. Non-Routine Fracturing 18. Subsequent Report 19. Altering Casing 19. API Well No. 30-025-27772 10. Field and Pool, or Exploratory Area 11. Country 11. Country 11. Country 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 18. Abandonment 18. Recompletion 19. Apandonment 19. A				8. Well Name and No.
STRATA PRODUCTION COMPANY Address and Telephone No. P. O. Box 1030 Roswell, New Mexico 88202-1030 505-622-1127 Location of Well (Footage, Sec., T., R., M., or Survey Description) Section 15, T22S-R32E 1980' FSL & 1980' FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Plugging Back Casing Repair Altering Casing Water Shut-Off Conversion to Injection	. Name of Operator			Connally Federal #1
Roswell, New Mexico 88202-1030 505-622-1127 Location of Well (Footage, Sec., T., R., M., or Survey Description) Section 15, T22S-R32E 1980' FSL & 1980' FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Notice of Intent Abandonment Recompletion Plugging Back Casing Repair Casing Repair Altering Casing Water Shut-Off Conversion to Injection		STRATA PI	RODUCTION COMPANY	
Roswell, New Mexico 88202-1030 505-622-1127 Location of Well (Footage, Sec., T., R., M., or Survey Description) Section 15, T22S-R32E 1980' FSL & 1980' FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OF OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Plugging Back Casing Repair Altering Casing Water Shut-Off Conversion to Injection	Address and Telephone No.	P. O. Box 10	30	30-025-27772
Section 15, T22S-R32E 1980' FSL & 1980' FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OF OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Recompletion Plugging Back Plugging Back Casing Repair Altering Casing Water Shut-Off Conversion to Injection	•	Roswell, New	Mexico 88202-1030 505-622-1127	10. Field and Pool, or Exploratory Area
Section 15, T22S-R32E 1980' FSL & 1980' FEL CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OF OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Plugging Back Plugging Back Casing Repair Altering Casing Water Shut-Off Conversion to Injection	Location of Well (Footage, Sec., T	., R., M., or Survey D	escription)	Red Tank Clace Canyon East
TYPE OF SUBMISSION Abandonment Recompletion Plugging Back Casing Repair Final Abandonment Notice Type OF SUBMISSION Abandonment Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection		Section 1	5. T22S-R32E	(1)
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Plugging Back Plugging Back Casing Repair Altering Casing Altering Casing Conversion to Injection			•	//14
TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Recompletion Plugging Back Plugging Back Casing Repair Altering Casing Conversion to Injection				100 HOPP
Notice of Intent Abandonment Recompletion Plugging Back Casing Repair Final Abandonment Notice Abandonment Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection	CHECK APPRO	PRIATE BOX	(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
Recompletion New Construction Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Altering Casing Conversion to Injection	TYPE OF SUBMISS	SION	TYPE OF ACTION	1000 AGY 88
X Subsequent Report Plugging Back Non-Routine Fracturing Water Shut-Off Casing Repair Water Shut-Off Conversion to Injection Water Shut-Off Conversion to Injection Casing	Notice of Intent		Abandonment	Change of Plans
Casing Repair Water Shut-Off Altering Casing Conversion to Injection			· · · · · · · · · · · · · · · · · · ·	
Final Abandonment Notice Altering Casing Conversion to Injection	X Subsequent Report			
Other Workover Dispose Water	Final Abandonment	Notice		<u> </u>
			Other Workover	
(Note: Report results of multiple completion on Well				(Note: Report results of multiple completion on Well
Completion or Recompletion Report and Log Hum.) Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurrace locations and measured and true vertical depths for all markers and zones pertinent to this work.)	Describe Proposed or Completed Opera	ations (Clearly state all p	ertinent details, and give pertinent dates, including estimated date of starting an	
	09/20/04: Conti	inue in hole	w/pipe. Latch on to top of fish at 1	0246'. Work jars. SOH w/8
09/20/04: Continue in hole w/pipe. Latch on to top of fish at 10246'. Work jars. SOH w/s	nnts	over weight	Pull 54 stnds I eave well open to	tanks SD
09/20/04: Continue in hole w/pipe. Latch on to top of fish at 10246'. Work jars. SOH w/8	09/21/04: Conti	inue out of	hole w/fish ID 38 ints 2-7/8" tha w	1/4' niece on bottom GIH w/ov
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD.	shot:	and iare M	Vill PI I 10 into to tag fish I save we	all open to tanke SD
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w	09/22/04: PH 1	and jais. V N inte tha	Tag top of fish at 11/20' I atch on	to fich - lartha - Dull 95 000#
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w shot and jars. Will PU 10 jnts to tag fish. Leave well open to tanks. SD.				
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w shot and jars. Will PU 10 jnts to tag fish. Leave well open to tanks. SD. 09/22/04: PU 10 jnts tbg. Tag top of fish at 11420'. Latch on to fish. Jar tbg. Pull 85,00				
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w shot and jars. Will PU 10 jnts to tag fish. Leave well open to tanks. SD. 09/22/04: PU 10 jnts tbg. Tag top of fish at 11420'. Latch on to fish. Jar tbg. Pull 85,00' jars. Could not free pipe. Leave well open to tanks. SD. Prep to run wireline.	09/23/04: RU (ie. Tin w/wireline. Could not pass	11,436°. TOH w/wireline. Jar
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w shot and jars. Will PU 10 jnts to tag fish. Leave well open to tanks. SD. 09/22/04: PU 10 jnts tbg. Tag top of fish at 11420'. Latch on to fish. Jar tbg. Pull 85,00 jars. Could not free pipe. Leave well open to tanks. SD. Prep to run wireline. 09/23/04: RU rotary wireline. TIH w/wireline. Could not pass 11,436'. TOH w/wireline.	IOOSE	. SOH W/II	sn. Break down tog tongs. Leave	well open to tanks. SD.
pnts over weight. Pull 54 stnds. Leave well open to tanks. SD. 09/21/04: Continue out of hole w/fish. LD 38 jnts 2-7/8" tbg w/4' piece on bottom. GIH w shot and jars. Will PU 10 jnts to tag fish. Leave well open to tanks. SD. 09/22/04: PU 10 jnts tbg. Tag top of fish at 11420'. Latch on to fish. Jar tbg. Pull 85,000 jars. Could not free pipe. Leave well open to tanks. SD. Prep to run wireline. 09/23/04: RU rotary wireline. TIH w/wireline. Could not pass 11,436'. TOH w/wireline. loose. SOH w/fish. Break down tbg tongs. Leave well open to tanks. SD.	09/24/04: Fix to	ngs. SOH	w/fish. Leave well open to tanks.	SD.

09/29/04: SOH. LD 200 jnts tbg on rack. GIH w/all of workstring. Leave well open to tanks. SD. 09/30/04: SOH. LD 162 ints 2-7/8" workstring. Leave well open to tanks. SD.

09/28/04: Continue out of hole, LD collars. TIH. Prep to LD 80 stands. Leave well open to

09/25/04: TIH w/over-shot. Latch on to top of fish at 11,562'. Jar tbg. Rec 4 pnts extra weight.

4. I hereby certif	fy that the foregoing is true and correct				
Signed	Sugmont.		Production Records	Date	10/29/04
(This space to	recension of the property of the President of the Preside				10
Approved by	A LO CLA			Date	
Conditions of	approval, if any).) UNVIII				
\]	NOV 2 2004				
Title 18 U.S.C. or representations	Section 1001, makes it a crime for any person know as to any matter within its jurisdiction.	ringly and willfully	to make to any department or agency of the United	States any fa	lse, fictitious or fraudulent statements
	DAVID R. GLAGO PETROLEUM ENGINEER	* Sec	Instruction on Reverse Side		F3160-5.WK1



tanks. SD.

Leave well open to tanks. SD.