l-orm	3160 -	5
June	1990)	

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

90. 00.	Cau NO.	100	-013
Expires:	March	31. 1	993

SUNDRY NOTICES AND REPORTS ON SET 17 CONTROL OF THE Name of Control of the Contro		<u> </u>	5. Lease Designati	on and Serial No.		
SUBMIT IN TRIPLICATE	SUNDRY NOTICES	AND REPORTS OMBREIDS 1 D1 0. 17	SF	078215B		
SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE ONLY Gas ON	On not use this form for proposals to drill or to door	and the orthograph - 1 PH 3: 17	6. If Indian, Allottee	or Tribe Name		
SUBMIT IN TRIPLICATE OIL S CASE Walk Content ON COLO INC ON COLO INC ON THE TOWN MIDLAND, TX, 73705 (915) 886-5400 SURFAC 1571*FNL & 1779 FWL, SEC 6, T31N, R 10W, UNIT LTR 'F, OCHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION NATURE OF MACHINE Report Final Abandomment Natice Final Abandomment Natice Final Abandomment Natice Final Abandomment Natice Altering Casing Non-Report Non-Report State Non-Report Non-Report State Non-Report Non-Report Non-Report OCHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION NATURE OF ACTION Non-Report Final Abandomment Natice Recompleted to Proposed of Completed Operations, Display Aban all septem-details and give proteined daties, including administed dated the septem of proposed dated daties and proposed dated daties and proposed dated dated in a proposed dated dated in a septem-details and give proteined dates, including administed dated the septem of proposed dated dated in a proposed dated dated and	Use "APPLICATION FOR PERMIT" for s	such proposals	,			
Type of Well Sumed Operation CONOCO INC CONOCO C		-	7. If Unit or CA, Agi	reement Designation		
One will write and No. Cheer Will Surge to Congress Surge		TRIPLICATE	•			
Well well well well coher Will will receive the propose to the pr						
CONOCO INC. Genes and Teephone No WELL # 18 9 API Well No Well # 18 10 Country or Parish, Sale * SAN JUAN, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandoment Abandoment Abandoment Notice New Constitution New Co	Well Other		W. Wall Name - 1			
disease and Telephone No. 30-045-29374 10 Field and Pool, of Exploration Asset Description (Picotage, Sec. 1, R. M. or Survey Description) SURRAC 1571 FNL & 1779 FWL, SEC 6, T 31N, R 10W, UNIT LTR 'F. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Re	lame of Operator		PRIMO	No.		
30-045-29374 TO DESTA STE 100W. MICHAND. TX. 79705 (915) 686-5400 TO PRIVE Footage. Sec. 1, R. M. or Survey Description) SURFAC 1571' FNL & 1779' FWL, SEC 6, T 31N, R 10W, UNIT LTR 'F, CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Ascertage of Intest Asandonment Report Plugging Back Recompletion Recompletion Recompletion Astering Casing Conversion to Injection Dispose Water SET PRODUCTION CSG SET @ 5367: SHOE SET @ 5367, COLLAR SET @ 5324. LEAD SUJRRY 150 SX CLASS B' CMT + 4% GEL (BENITONITE) 4 6 23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380'. GH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367: SHOE SET @ 5367, COLLAR SET @ 5324. LEAD SUJRRY 150 SX CLASS B' CMT + 4% GEL (BENITONITE) TO LAWSX GILSONITE + 2% CACIL2 + 5% CF-14. TAIL SUJRRY 150 SX CLASS B' CMT + 2% CACIL2 + 1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84 68 bit Fresh WATER. BUMPED PLUG @ 2.18 am ON 6-23-96 W/ RESURPTION OF THE PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. BIER Keatnly SAR REGULATORY SPECILIST Date 6-27-96 As packed for Faced or State office user.						
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of intent Playing Back Playin	·		!	045 00074		
SURFAC 1571' FNL & 1779' FWL, SEC 6, T31N, R 10W, UNIT LTR F, TO: SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of intent Abandonment Recompletion Non-Total Plans Non-Total Non-Total Plans Non-Total Non-Total Plans Non-Total No	10 DESTA DR. STE 100W, MIDLAND, TX. 79705	(915) 686-5400				
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of intent Abandonment Recompletion New Construction New Construction New Construction New Construction New Construction New Abandonment Notice Recompletion Recompletion Recompletion Repair Report Recompletion Recompletion Repair Recompletion Repair Recompletion Recompletion Report Report Report Report Recompletion Report Report Report Report Recompletion Recompletion Recompletion Report Report Recompletion Recomple				•		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment	SURFAC	R 10W, UNIT LTR 'F,				
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	· - ·		94	NI TERMENIA		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans			1	N JOAN, NM		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	CHECK APPROPRIATE BOX(s) TO INDIC	ATE NATURE OF NOTICE, REPORT, OR C	THER DATA			
Abandonment Change of Plans Recompletion New Construction New Construction Non Routine Fracturing Caring Repair Plugging Back Non Routine Fracturing Conversion to Injection Altering Casing Conversion to Injection Completed Operations (Clearly state all perfinent details, and give printend datas, including estimated data of stating any proposed work. It well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perfinent to this vertical and printend datas. Including estimated data of stating any proposed work. It well is SET @ 5367: SHOE SET @ 5367. COLLAR SET @ 5324'. LEAD SLURRY 160 SX 5050 POZ & CLASS 'B' CMT + 4% GEL (BENTONITE) + 6 1/4#KSX GILSONITE + 2% CACL2 + 5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + 1/4#/SX COLLO-FLAKE. DEISPLACED W/ 84 68 bbi FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. Bill R Keathly SR. REGULATORY SPECILIST Date 6-27-96 Bill R Keathly SR. REGULATORY SPECILIST Date 6-27-96						
Subsequent Report Recompletion New Construction Non-Routine Fracturing Casing Repair Water Sha-Off Convension to Injection Signature Signature Convension to Injection	Notice of Intent					
Plugging Back Non-Routhe Fracturing Casing Repair Water Shut-Off Casing Repair Compiled Operations (clearly state all pertinent details, and give printent dates, including estimated date of starting any proposed work If well's Compiled Operations and measured and true vertical depths for all markets and zones pertinent to this work.) 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380". GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367". SHOE SET		-				
Gasing Repair Casing Repair Casing Repair Conversion to Injection C	X Subsequent Report					
Altering Casing Conversion to Injection Dispose Water SET PRODUCTION CSG Plow Report results of mixible completion or Water SET PRODUCTION CSG Plow Report results of mixible completion or Water Completion Report and Log form) Completion Report and Log form) Completion Report and Log form) Proposed or Completiad Operations (Clearly state all pertinent datalis, and give principle dates, including estimated date of stating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.] 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380'. GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367'. SHOE SET @ 5367'. COLLAR SET @ 5324'. LEAD SLURRY 160 SX 50/50 POZ & CLASS 'B' CMT + 4% GEL (BENITONITE) + 6 1/4#/SX GILSONITE + 2% CACL2 + 5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + 1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84.68 bbl FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. DEC 10 10 10 10 10 10 10 10 10 10 10 10 10			7	•		
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 subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,? 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380'. GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367; SHOE SET @ 5367; COLLAR SET @ 5324'. LEAD SLURRY 160 SX 50/50 POZ & CLASS 'B' CMT + 4% GEL (BEINTONITE) + 6 1/4#/SX GILSONITE + 2% CACL2 + .5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + 1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84 68 bbl FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. Bill R Keathly SR. REGULATORY SPECILIST Date 6-27-96	Final Abandonment Notice					
SET PRODUCTION CSG Over. Report results of multiples completion on Wall Completion on Wall Completion on Wall Completion on Wall Completion on Recompletion Report and Log form.) 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 drifted, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380'. GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367'. SHOE SET @ 5367', COLLAR SET @ 5324'. LEAD SLURRY 160 SX 50/50 POZ & CLASS 'B' CMT + 4% GEL (BENITONITE) + 6 1/4#/SX GILSONITE + 2% CACL2 + .5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + 1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84.68 bbi FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. BUIL GO M. D. COMPLETION RIG. BUIL Reathly SR. REGULATORY SPECILIST Date 6-27-96			=	njection		
DECIDE 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 subsurface locations and measured and true vertical depths for all markers and zones periment to this work? 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380'. GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367'. SHOE SET @ 5367', COLLAR SET @ 5324'. LEAD SLURRY 160 SX 50/50 POZ & CLASS 'B' CMT + 4% GEL (BENITONITE) + 6 1/4#/SX GILSONITE + 2% CACL2 + 5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + 1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84 .68 bb I FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. DIGNAL GOING DIVING BURNERS OF COLUMN AS 1400 PSI. BURN		1 - 1		Sinla annual sinn a 181 m		
Dies de Proposed of Completed Operations (Clearly state all perfinent details, and give perfinent dates, including estimated date of starting any proposed work. If well is directionally driled, give subsidiate locations and measured and true vertical depths for all markers and zones perfinent to this work.)* 6-23-96 DRILL 6 1/4" HOLE TO A TOTAL DEPTH OF 5380". GIH W/ 129 JTS 4 1/2" 10.50# K-55LT&C & ST&C CSG SET @ 5367". SHOE SET @ 5367", COLLAR SET @ 5324". LEAD SLURRY 160 SX 50/50 POZ & CLASS 'B' CMT + 4% GEL (BENITONITE) + 6 1/4#/SX GILSONITE + 2% CACL2 + .5% CF-14. TAIL SLURRY 150 SX CLASS 'B' CMT + 2% CACL2 + .1/4#/SX CELLO-FLAKE. DEISPLACED W/ 84.68 bbl FRESH WATER. BUMPED PLUG @ 2:18 am ON 6-23-96 W/ 2000 PSI. LIFT PRESSURE BEFORE BUMPING PLUG WAS 1400 PSI. RELEASED RIG @ 4 am ON 6-23-96. CURRENTLY WAITING ON COMPLETION RIG. DIECT 3 Bill R. Keatnly Signed July Bill R. Keatnly SR. REGULATORY SPECILIST Date 6-27-96 Bill R. Keatnly SR. REGULATORY SPECILIST Date 6-27-96			Camalakaa a na aa	_		
DECE JUL 0 3 1996 OFFI COM DIVIDE 3 DECE JUL 0 3 1996 OFFI COM DIVIDE 3 DECE JUL 0 3 1996 OFFI COM DIVIDE 3	+ 6 1/4#/SX GILSONITE + 2% CACL2 + .5% CELLO-FLAKE. DEISPLACED W/ 84. 2000 PSI. LIFT PRESSURE BEFORE RELEASED RIG @ 4 am ON 6-23-96.	@ 5324". LEAD SLURRY 160 SX 50/50 POZ & CLAS 6 CF-14. TAIL SLURRY 150 SX CLASS 'B' (68 bbl FRESH WATER. BUMPED PLUG @ BUMPING PLUG WAS 1400 PSI.	SS 'B' CMT + 4%	GEL (BENITONITE)		
ereby certify that the foregoing is true and correct Signed Bill R. Keathly SR. REGULATORY SPECILIST Date 6-27-96				Cenen		
Signed Strue and correct Bill R. Keathly SR. REGULATORY SPECILIST Date 6-27-96 Date 6-27-96			IA IN	L 0 3 1996		
Signed Bill R. Keathly SR. REGULATORY SPECILIST Date 6-27-96 Dis space for Federal or State office use)				COM. DIV. Dist. 3		
Sened SR. REGULATORY SPECILIST Date 6-27-96 Dis space for Federal or State office use)	ereby certify that the foregoing is true and correct					
nis space for Federal or State office use)	Signed					
· · · · · · · · · · · · · · · · · · ·	1 346	SK. REGULATORY SPECILIST	Date	6-27-96		
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
	onditions of approval, if any		1100			

FARMINGTON DISTRICT OFFICE