Submit 3 Copies to Appropriate District Office

State of New Mexico Minerals and Natural Resources Department Ene

For	TR (C-1	W.
Rev	/ise	d 1.	1-89

District Office		
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION	WELL API NO.	
P.O. Box 2088	30-025-24694	
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease	
DISTRICT III	STATE FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name	
1. Type of Well:	McGuffin	
OIL GAS WELL OTHER		
2. Name of Operator	8. Well No.	
Coastal Oil & Gas Corporation	3	
3. Address of Operator	9. Pool name or Wildcat	
P. O. Box 235, Midland, Texas 79702 4. Well Location	Flying "M" (SA)	
Unit Letter C: 660 Feet From The North Line and	1980 Feet From The West Line	
Line and	Feet From The West Line	
Section 29 Township 9-S Range 33-E	NMPM Lea County	
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	. (////////////////////////////////////	
11. Check Appropriate Box to Indicate Nature of Notice		
NOTICE OF INTENTION TO:	JBSEQUENT REPORT OF:	
	ALTERING CASING	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI PULL OR ALTER CASING CASING TEST AND	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI PULL OR ALTER CASING CASING TEST AND OTHER:	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI PULL OR ALTER CASING CASING TEST AND	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI PULL OR ALTER CASING CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI PULL OR ALTER CASING CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLE PULL OR ALTER CASING CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clear	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clearly thru 4446'. POOH with bit. Acidize perfs with	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLY CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Finally and rods.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clearly thru 4446'. POOH with bit. Acidize perfs with	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Final Plane Plane Plane Plane REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: OTHER: OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHE	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Final Plane Plane Plane Plane REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: OTHER: OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHE	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Final Plane Plane Plane Plane REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: OTHER: OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHE	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Final Plane Plane Plane Plane REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: OTHER: OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHE	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL OR ALTER CASING CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, cleat thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Fi	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Final Plane Plane Plane Plane REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: OTHER: OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHER: DOTHER: DOTHER: DOTHER: SWAD ABANDON REMEDIAL WORK COMMENCE DRILL CASING TEST AND OTHER: DOTHER: DOTHE	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, cleated thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Find production.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE.	
PLUG AND ABANDON REMEDIAL WORK EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Exproduction.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE. Returned well to	
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clearly thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Find production.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE. Returned well to	
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILL CASING TEST AND OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in work) SEE RULE 1103. 12-7-93 POOH with rods and tbg. GIH with bit, clear thru 4446'. POOH with bit. Acidize perfs with 12-13-93 Swab back load. Ran prod tbg. and rods. Fe production.	ALTERING CASING ING OPNS. PLUG AND ABANDONMENT CEMENT JOB Cluding estimated date of starting any proposed an well out to 4900 gal 15% NEFE. Returned well to	

- TTTLE -

APPROVED BY ---