STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

	P. O. BOX 2088	Revised 10-1-7
	FE, NEW MEXICO 87501	
FILE	•	Sa. Indicate Type of Lease
U.S.G.S.		State X Fee
LAND OFFICE	•	5. State Oil & Gas Lease No.
OPERATOR '		K-4807
		minimizer 1
SUNDRY NOTICES AND REPO	N OF PLUG BACK TO A DIFFERENT RESERVOIR.	
USE "APPLICATION FOR PERMIT -" (FORM C-)	OUT) FOR BUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS		
well OTHER-		8. Farm or Lease Ivame
Coastal Oil & Gas Corporation		State "31"
dress of Operator		9. Well No.
P. O. Box 235, Midland, Texas 79702		4
		10. Field and Pool, or Wildcat
ocation of Well	1000	
UNIT LETTER N 990 FEET FROM THE	South LINE AND 1980 PEET	Baum (Upper Penn)
THE West LINE, SECTION 31 TOWNSHI	- 13-S RANGE 33-E N	(
15. Elevation (Si	now whether DF, RT, GR, etc.)	12. County
4284	••5 GR	Lea
Check Appropriate Box To I	ndicate Nature of Notice, Report or	Other Data
NOTICE OF INTENTION TO:	-	ENT REPORT OF:
NOTICE OF INTENTION TO.	3000240	200 000
FORM REMEDIAL WORK		ALTERING CASING
7=	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
		PLUG AND ABANDONMENT
		PLUG AND ABANDONMENT
CHANGE PLA	NS CASING TEST AND CEMENT JOS X	PLUG AND ABANDONMENT
CHANGE PLA	OTHER	
OTHER CASING CHANGE PLANSTHER CHANGE PLA	OTHER	
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1703.	OTHER	
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1703. 1. Spud well on 9-3-84.	OTHER	iding estimated date of starting any proposed
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1703. 1. Spud well on 9-3-84.	OTHER	iding estimated date of starting any proposed
Describe Proposed or Completed Operations (Clearly state all puock) see Rule 1103. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing	orner details, and give pertinent dates, inclusion, cement with 425 sacks. Cem to 500 psi.	ent circulated to surface.
Describe Proposed or Completed Operations (Clearly state all puock) SEE Rule 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing	orner details, and give pertinent dates, inclusion, cement with 425 sacks. Cem to 500 psi.	ent circulated to surface.
Describe Proposed or Completed Operations (Clearly state all pwork) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at	casing test and cement Jos X other pertinent details, and give pertinent dates, incit cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented	ent circulated to surface.
Describe Proposed or Completed Operations (Clearly state all powerk) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing	casing test and cement Jos X other pertinent details, and give pertinent dates, incit cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi.	ent circulated to surface. with 1400 sacks. Job
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1903. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all purch) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all poors) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all purch) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all poork) SEE RULE 1903. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to
Describe Proposed or Completed Operations (Clearly state all pook) SEE RULE 1703. 1. Spud well on 9-3-84. 2. Set 13-3/8" surface casing at 397' Job completed 9-3-84. Test casing 3. Set 8-5/8" casing (24# and 32#) at completed on 9-11-84. Test casing 4. TD of 10,010' was reached on 9-24-	casing test and cement Jos X other pertinent details, and give pertinent dates, inclu cement with 425 sacks. Cem to 500 psi. 4100' in 11" hole. Cemented to 1200 psi. 84. Well SI to study feasibi	ent circulated to surface. with 1400 sacks. Job lity of deepening to

/ Eddie W. Seay Oil & Gas Inspector

OCT 3 0 1984