NO. OF COPIES RECEIVED	Form C-103 Supersedes Old
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE OPERATOR	State Ded Fee
	5. State Oil & Gas Lease No. LC - 057001
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. 1.	
OIL GAS WELL OTHER. Injection 2. Name of Operator	7. Unit Agreement Name MCA
Conoco Inc.	8. Farm or Lease Name
3. Address of Operator	9. Well No.
P.O. Box 460 - Hobbs, New Mexico 88240	232 10. Field and Pool, or Wildcat
UNIT LETTER	Maljamar G-SA
THE West LINE, SECTION 33 TOWNSHIP 17-5 RANGE 32-E NMPM.	
15. Elevation (Show whether DF, RT, GR. etc.)	12. County Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
	REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
OTHER "Puddle Pack"	
"D., d.d.l.a. D., -1-11	estimated date of starting any propo
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below Shot section with 50 sxs Class	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990'	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Socional 4200 sing Shoe w/ 75 sxs 50/50 Pozmix Class C.	H W/3% CaC12
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Sociology 4/50 sing Shoe w/ 75 sxs 50/50 Pozmix Class C.	H W/3% CaC12
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 42casing shoe w/75 sxs 50/50 Pozmix Class C.	H W/3% CaCl2 m 4170'-4210'.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 4/2 casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the complete of the complete o	H W/3% CaCl2 m 4170'-4210'. lass liner, and
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 4/2 casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the complete of the complete o	H W/3% CaCl2 m 4170' - 4210'. lass liner, and
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 4/2 Casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from 50 Duel out resin and cement plug to 4230'. Underream from 50 Run and cement liner bore receptacles, 21 jts 27/8" fiberg seal bore extension with 100 sxs 50/50 Pozmix Class Halad - 4-Modified.	H W/3% CaC12 m 4170' - 4210'. lass liner, and C W/0.75%
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 4/2 Casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from 50 Duel out resin and cement plug to 4230'. Underream from 50 Run and cement liner bore receptacles, 21 jts 27/8" fiberg seal bore extension with 100 sxs 50/50 Pozmix Class Halad - 4-Modified.	H W/3% CaC12 m 4170' - 4210'. lass liner, and C W/0.75%
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 46casing shoe w/75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the complete state of	H W/3% CaCl2 m 4170'-4210'. lass liner, and C W/0.75% L log.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 42casing shoe w/75 sxs 50/50 Pozmix Class C. 5) Diselant resin and cement plug to 4230'. Underream from the same and cement plug to 4230'. Underream from Seal bore extension with 100 sxs 50/50 Pozmix Class Halad-4-Modified. 7) Prefare wellbore and log well from PBTD-3570' w/GR-CBL-CC 8) Perforate 4050'-4210' w/252 perfs. Acidize 1500 gals 1590. 9) Return to Injection.	H W/3% CaCl2 m 4170'-4210'. lass liner, and C W/0.75% L log.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1 103. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 412 Casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the same and cement plug to 4230'. Underream from Scal bore extension with 100 sxs 50/50 Pozmix Class C. 6) Run and cement liner bore receptacles, 21 jts 27/8" fiberg seal bore extension with 100 sxs 50/50 Pozmix Class Halad-4-modified. 7) Prepare wellbore and log well from PBTD-3570' w/GR-CBL-CC 8) Perforate 4050'-4210' w/252 perfs. Acidize 1500 gals 1590' 9) Return to Injection.	H W/3% CaC12 m 4170' - 4210'. lass liner, and C W/0.75% L log. HCL-NE-FE.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 46casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the same and cement liner bore receptacles, 21 jts 27/8" fiberg 6) Run and cement liner bore receptacles, 21 jts 27/8" fiberg Seal bore extension with 100 sxs 50/50 Pozmix Class Halad-4-modified. 7) Prefare wellbore and log well from PBTD-3570' w/GR-CBL-CC 8) Perforate 4050'-4210' w/252 perfs. Acidize 1500 gals 1590' 9) Return to Injection. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	H W/3% CaCl2 m 4170'-4210'. lass liner, and C W/0.75% L log.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1 103. 1) Clean out OH to TD. 2) Plug back gauge hole below shot section with 50 sxs Class from TD to 4160'. 3) Resin pack OH from 4160'-3990' 4) Squeeze 412 Casing shoe w/ 75 sxs 50/50 Pozmix Class C. 5) Duel out resin and cement plug to 4230'. Underream from the same and cement plug to 4230'. Underream from Scal bore extension with 100 sxs 50/50 Pozmix Class C. 6) Run and cement liner bore receptacles, 21 jts 27/8" fiberg seal bore extension with 100 sxs 50/50 Pozmix Class Halad-4-modified. 7) Prepare wellbore and log well from PBTD-3570' w/GR-CBL-CC 8) Perforate 4050'-4210' w/252 perfs. Acidize 1500 gals 1590' 9) Return to Injection.	H W/3% CaC12 m 4170' - 4210'. lass liner, and C W/0.75% L log. HCL-NE-FE.