TRIBUTION		
, ee	· · · · · · · · · · · · · · · · ·	Supersedes Old
. <u>FE</u>	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 N Effective 1-1-65
⊦ "E		
U.S.G.S.		5a, Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		L-6428
(DO NOT USE THIS FORM	SUNDRY NOTICES AND REPORTS ON WELLS	
USE "A	A FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVE APPLICATION FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	OTHER-	7. Unit Agreement Name :
2. Name of Operator	od Gae Componation	8, Farm or Lease Name
3. Address of Operator	nd Gas Corporation	Wiser State 9. Well No.
	fidland, TX 79702	1
4. Location of Well	SSO North 1000	10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE North LINE AND 1980	FEET FROM WIIdcat
west	E; SECTION 18 TOWNSHIP 10-S RANGE 37-E	
THE CINE	<u> </u>	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		Lea (\\\\\\\\
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT J  OTHER	TABLE TABLE
OTHER	pleted Operations (Clearly state all pertinent details, and give pertinent date	es, including estimated date of starting any proposed
17. Describe Proposed or Complwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Action 1-27-79 Perf @ 6	Deleted Operations (Clearly state all pertinent details, and give pertinent date 2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 ml cmt to 5012', set BP @ 5000'. Perforate @ 49 cidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se 5', 6 shots in 150 gals 15% reg.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx H olin. 037-45' 7 shots in 150 gals 15% old Cl H, drilled out cmt.
17. Describe Proposed or Compiwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Action 1-27-79 Perf 0 4938-45	1-79 Drilled to TD of 5003'. Ran 4-1/2", 10. 2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m I cmt to 5012', set BP @ 5000'. Perforate @ 49 Acidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx H olin. 037-45' 7 shots in 150 gals 15% old Cl H, drilled out cmt.
17. Describe Proposed or Complwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg	2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m cent to 5012', set BP @ 5000'. Perforate @ 49 cidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se 5', 6 shots in 150 gals 15% reg.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx   olin. olin. olin:
17. Describe Proposed or Complwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg	1-79 Drilled to TD of 5003'. Ran 4-1/2", 10. 2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m I cmt to 5012', set BP @ 5000'. Perforate @ 49 Acidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se i', 6 shots in 150 gals 15% reg.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx   olin. olin. olin:
17. Describe Proposed or Complwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg	1-79 Drilled to TD of 5003'. Ran 4-1/2", 10. 2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m I cmt to 5012', set BP @ 5000'. Perforate @ 49 Acidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se i', 6 shots in 150 gals 15% reg.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx   olin. olin. olin:
17. Describe Proposed or Compiwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg 2-2-79 Pump jac	1-79 Drilled to TD of 5003'. Ran 4-1/2", 10. 2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m I cmt to 5012', set BP @ 5000'. Perforate @ 49 Acidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se i', 6 shots in 150 gals 15% reg.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx H olin. 037-45' 7 shots in 150 gals 15% old Cl H, drilled out cmt.
17. Describe Proposed or Compiwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg 2-2-79 Pump jac	2972'. Cemented shoe w/300 sx Cl H, too on cement 4 days, tested to 1500 psi for 30 m cent to 5012', set BP @ 5000'. Perforate @ 49 cidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se 5', 6 shots in 150 gals 15% reg.  1 w/SN @ 4952'. Ran rods.  1 ck being installed.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx H olin. 037-45' 7 shots in 150 gals 15% old Cl H, drilled out cmt.
17. Describe Proposed or Compiwork) SEE RULE 1103.  12-29-78 to 1-11  1-17-79 Waited 1-18-79 Drilled reg. Act 1-27-79 Perf @ 4938-45  1-31-79 Ran tbg 2-2-79 Pump jace 18. I hereby certify that the information of the complete series of the complete seri	2972'. Cemented shoe w/300 sx C1 H, too on cement 4 days, tested to 1500 psi for 30 m I cmt to 5012', set BP @ 5000'. Perforate @ 49 kcidized w/2000 gals 15% reg. Squeeze w/75 sx 4980-88', could not pump into water zone. Se 5', 6 shots in 150 gals 15% reg.  1 w/SN @ 4952'. Ran rods.  1 ck being installed.	5# csg to 5003' w/DV tool @ ol w/550 sx Howco lite & 50 sx Homin. 037-45' 7 shots in 150 gals 15% of Cl H, drilled out cmt. et retainer @ 4970'. Perf @