NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION	3.	Supersedes Old C-102 and C-103
	OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND CFFICE		State Fee
OPERATOR		5, State Oil & Gas Lease No.
OPERATOR (÷	K-5739
SUNDRY NOTICES AND REP	ORTS ON WELLS	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEP USE "APPLICATION FOR PERMIT -" (FORM C-	EN OR PLUG BACK TO A DIFFERENT RESERVOIR. 101) FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Name
	/ Hole	
2. Name of Operator		8. Form or Lease Name
MERCURY PRODUCTION COMPANY √		Mercury State
3. Address of Operator		9. Well No.
809 Ft. Worth Nat'l Bank Bldg., Ft. Wo	orth. Texas 76102	11
4. Location of Well		10. Field and Pool, or Wildcat
7080	North LINE AND 660 FEET PRO	Mildeat Wildeat
UNIT LETTER		
THE West LINE, SECTION 27 TOWNSH	IN TOS BANGE 26E NAMER	
15. Elevation (S	how whether DF, RT, GR, etc.)	12. County
	3666 ' Ground Level	Chaves
	Indicate Nature of Notice, Report or O	ther Data
NOTICE OF INTENTION TO:	SUBSEQUEN	NT REPORT OF:
NOTICE OF INTENTION TO.		
PLUG AND A	ABANDON TEMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON CHANGE PL		
PULL OR ALTER CASING CHANGE PLA	OTHER	
OTHER		1 Land Committee and proposed
17. Describe Proposed or Completed Operations (Clearly state all	pertinent details, and give pertinent dates, includi	ng estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703.	pertinent details, and give pertinent dates, includi	ng estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1103.		
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1903. Per verbal instructions of Mr. W. L.		
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1103.		
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows:	Gressett on or about July 17, 1	1971, well is to be
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 52001 to 59101: 20	Gressett on or about July 17, 1 on bottom; 20 sack cement plus sacks from 5640' to 3540'; 20	1971, well is to be g from sacks
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100'	Gressett on or about July 17, 3 on bottom; 20 sack cement plus sacks from 5640' to 3540'; 20 s	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100'	Gressett on or about July 17, 3 on bottom; 20 sack cement plus sacks from 5640' to 3540'; 20 s	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surface	Gressett on or about July 17, 1 on bottom; 20 sack cement plus sacks from 5640' to 3540'; 20	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100'	Gressett on or about July 17, 3 on bottom; 20 sack cement plus sacks from 5640' to 3540'; 20 s	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top.	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, 19 on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640'; 20 sacks from 1220' to 1120'; 20 sacks from 1220' to 1120'; 20 with the regulation 4" markets or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640'; 20 sacks from 1220' to 1120'; 20 sacks from 1220' to 1120'; 20 with the regulation 4" markets or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil o	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640'; 20 sacks from 1220' to 1120'; 20 sacks from 1220' to 1120'; 20 with the regulation 4" markets or gas.	1971, well is to be g from sacks ; 10
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120's with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10 r welded
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640'; 20 sacks from 1220' to 1120'; 20 sacks from 1220' to 1120'; 20 with the regulation 4" markets or gas.	1971, well is to be g from sacks ; 10 r welded
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, 20 on bottom; 20 sack cement plug sacks from 5640'; 20 ; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10 r welded
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1103. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks of the surfac on top. Well had no commercial shows of oil of the sacks of the surface on top. 30 " & state of 4/2 taken 30 " & 3540 3640 3640 30" & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 3640 & 2100 - 2200 & 2100 - 2200 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 & 2100 &	Gressett on or about July 17, in on bottom; 20 sack cement plug sacks from 5640' to 3540'; 20 sacks from 1220' to 1120's with the regulation 4" market or gas.	1971, well is to be g from sacks ; 10 r welded
17. Describe Proposed or Completed Operations (Clearly state all work) SEE RULE 1703. Per verbal instructions of Mr. W. L. plugged as follows: 20 sack cement plug 5200' to 5910'; 20 from 2200' to 2100' sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surfac on top. Well had no commercial shows of oil of the sacks at the surface on top.	Gressett on or about July 17, and bottom; 20 sack cement plus sacks from 5640' to 3540'; 20 sacks from 1220' to 1120' se with the regulation 4" market or gas. The Mark President OIL AND GAS INSPECTOR	1971, well is to be g from sacks ; 10 r welded