NO. OF COPIES RECEIVED		Form C-103
	CEIVED	Supersedes Old
ANTA FE / NEW ME	EXICO OIL CONSERVATION COMMISSION	C-102 and C-103
		Effective 1-1-65
.s.g.s. NO	₩ 1 4 1972	Eq. Indiana (The
AND OFFICE		5a. Indicate Type of Lease
PERATOR 3	D. C. C.	StateXX Fee
	ESIA, OFFICE	5. State Oli & Gas Lease No.
		B-2721
SUNDRY NOTICES AND 100 NOT USE THIS FORM FOR PROPOSALS TO DAILL OR T USE "APPLICATION FOR PERMIT -" (FO	REPORTS ON WELLS	
	ORM C-101) FOR SUCH PROPOSALS.)	<u> </u>
OIL GAS OTHER-	njection	7. Unit Agreement Name
Name of Operator		8. Farm or Lease tiame
NEWMONT OIL COMPANY		
Address of Operator		State ''R'' 9. Well No.
P. 0. BOX 1305, ARTESIA,	NEW MEXICO 88210	
_ocation of Well	······································	3
UNIT LETTER C 660 FEET FROM	North 1980	10. Field and Pool, or Wildcat Square Lake G. SA.
West 32	FEE	ET FROM
THE LINE, SECTION TO	OWNSHIP BANGE 31E	
		- имьм. {////////////////////////////////////
	ion (Show whether DF, RT, GR, etc.)	12. County
	39441	Eddy
Check Approxime D		
NOTICE OF INTENTION TO:	To Indicate Nature of Notice, Report	or Other Data
NOTICE OF INTENTION TO:	SUBSEQ	UENT REPORT OF:
RFORM REMEDIAL WORK	AND ABANDON REMEDIAL WORK	
MPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
LL OR ALTER CASING		
CHANG.		PLUG AND ABANDONMENT XX
CHANG	E PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT XX
OTHER CHANG		PLUG AND ABANDONMENT XX
OTHER	E PLANS CASING TEST AND CEMENT JQB	
OTHER	E PLANS CASING TEST AND CEMENT JQB	
OTHER	E PLANS CASING TEST AND CEMENT JQB	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103.	E PLANS CASING TEST AND CEMENT JQB OTHER e all pertinent details, and give pertinent dates, inc	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103.	E PLANS CASING TEST AND CEMENT JQB OTHER e all pertinent details, and give pertinent dates, inc	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in	E PLANS CASING TEST AND CEMENT JQB OTHER e all pertinent details, and give pertinent dates, inc	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in	E PLANS CASING TEST AND CEMENT JQB OTHER e all pertinent details, and give pertinent dates, inc	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in	E PLANS CASING TEST AND CEMENT JQB OTHER e all pertinent details, and give pertinent dates, inc	
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM.	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner:	luding estimated date of starting any proposed.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM.	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner:	luding estimated date of starting any proposed.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric	casing test and cement Job other e all pertinent details, and give pertinent dates, inconstruction n the following manner: dge plug and filled hole back t	luding estimated date of starting any proposed.
OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM.	casing test and cement Job other e all pertinent details, and give pertinent dates, inconstruction n the following manner: dge plug and filled hole back t	luding estimated date of starting any proposed.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric 3. Perforated 3 holes @ 1555' GLM	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M.	luding estimated date of starting any proposed .
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M.	to 1550' w/9.5#/gal mud.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M.	to 1550' w/9.5#/gal mud.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M.	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement Job other all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back t M. M. hd pumped 35 sacks cement - lea lied hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on bric 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an	casing test and cement Job other all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back t M. M. hd pumped 35 sacks cement - lea lied hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement Job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement Job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement Job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement Job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement JQB other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back t M. M. hd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement JQB other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back t M. M. hd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on brid 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an perforations to retainer. Fill 5. Perforated 3 holes @ 630' GLM. 6. Set cement retainer @ 540' GLM 	casing test and cement JQB other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back t M. M. hd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud. aving cement plug from 1 mud. • leaving cement plug from p_{av} is d p_{av} is d q_{-21}
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud.
 OTHER	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud. aving cement plug from 1 mud. • leaving cement plug from $p_{a} f_{a} d_{b} d_{a} d_$
 OTHER Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on brid 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an perforations to retainer. Fill 5. Perforated 3 holes @ 630' GLM. 6. Set cement retainer @ 540' GLM 7. Set marker in 10 sack cement plug 	casing test and cement job other e all pertinent details, and give pertinent dates, inconstruction n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement - plug at top of 5 1/2" casing. lete to the best of my knowledge and bellef. Dist. Supt.	to 1550' w/9.5#/gal mud. aving cement plug from 1 mud. • leaving cement plug from $p_{a} f_{a} d_{b} d_{a} d_$
 Describe Proposed or Completed Operations (Clearly state work) see Rule 1103. 10/20/72: We plugged this well in 1. Set plug at 3215' GLM. 2. Placed 25' cement plug on brid 3. Perforated 3 holes @ 1555' GLN 4. Set cement retainer @ 1505' an perforations to retainer. Fill 5. Perforated 3 holes @ 630' GLM. 6. Set cement retainer @ 540' GLM 7. Set marker in 10 sack cement plug 	casing test and cement job other e all pertinent details, and give pertinent dates, inc n the following manner: dge plug and filled hole back to M. nd pumped 35 sacks cement - lea lled hole to surface w/9.5#/gal nd and pumped 100 sacks cement -	to 1550' w/9.5#/gal mud. aving cement plug from 1 mud. • leaving cement plug from $p_{a} f_{a} d_{b} d_{a} d_$

. .