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DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
DERATOR			State Fee
OF ENATOR			5. State Oil & Gas Lease No. $B - 15352$
SLINDS	Y NOTICES AND DEPORTS ON	WELLE	mministrink
	LY NOTICES AND REPORTS ON PROBALS TO CRILL OR TO DEEPEN OR PLUG E TON FOR PERMIT - " (FORM C-101) FOR SUC		
OIL SAS WELL WELL	OTHER.		7. Unit Agreement Name
2. Name of Operator	3,112		8. Farm or Lease Name
Conoco Ine	2 .		State B-19
3. Address of Operator			9. Well No.
4. Location of Well  4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER 0.660 PEET PROM THE SOUTH LINE AND 1980 FEET PROM			Goodwin Drinkard
1	ON 19 TOWNSHIP 18.		
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County Lea
Check	Appropriate Box To Indicate N	ature of Notice, Report or Oth	ner Data
NOTICE OF IN	ITENTION TO:	•	REPORT OF:
PERFORM REMEDIAL WORK	FLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	A SEE AND ADDRESS MENT
		OTHER	
OTHER	[ ] :		
17. Describe Proposed or Completed Opwork; SEE RULE 1603.	erations (Clearly state all pertinent deta	ails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1603.			
17. Describe Proposed or Completed Opwork) SEE RULE 1903. Work started 3/4	187 and complete	d 3/6/87. GIHWI	233 j'ts of 2 1/8" Hbg
17. Describe Proposed or Completed Opwork, SEE RULE 1103.  Work started 3/4  to 7250', Cric we	187-and complete Illore w/225 bbl	d 3/6/87. CIHWI 8-mud (25 sxs sa	233 j'ts of 2 1/8" Hbg lt gel 1100 bbl 9"
17. Describe Proposed or Completed Opwork, SEE RULE 103.  Work started 3/4  to 7250'. Cric we Drine) Spot 50 s	187-and complete Illore w/225 bbl 45 class"c" neat J	d 3/6/87. CIHWI s-mud (25 sxs sa )um 7250'-6860'.	233 jts of 21/8" they It gel 1100 bbl 9" Spot 50 sxs class
17. Describe Proposed or Completed Opwork, SEE RULE' 1603.  Work started 3/4  to 7250'. Cric we Sprine) Spot 50 s "C" neat from 4686	187-and complete Illore w/225 bbl 45 class"c" neat of 0'-4190', WOC. Pres	d 3/6/87. CIHWI s-mud (25 sxs sa com 7250'-6860' s test csg to 750	1233 jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to
17. Describe Proposed or Completed Opwork) SEE RULE 1903.  Work started 3/4  to 7250'. Cric we brine) Spet 50 s  "C" neat from 4686	187-and complete Illore w/225 Dbl 45 class"c" neat of 0'-4190', WOC. Pier WOC. Press test	d 3/6/87. C-1HWI 5-mud (25 sxs sa Jum 7250'-6860'. Lest csg to 750 to 750 psi, Dled	233 j'ts of 2 1/8" they  It gel 1/00 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag
17. Describe Proposed or Completed Opwork, SEE RULE' 1603.  Work started 3/4  to 7250'. Cric we Sorine) Spot 50 s "C" neat from 4680  Opsi in 1/2 mins  top of cont at 26	187-and complete Illore w/225 Dbl 45 class"c" neat of 0'-4190', WOC. Pres WOC. Press test 91'. S'pot 25 EXS C	d 3/6/87. C-1H w/ 5 mud ( 25 sxs sa lem 7250'-6860', s Lest csg to 750 to 750 psi, bled lass"c"neat fee	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 163.  Work started 3/4  to 7250. Cric we Sprine) Spet 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 is of at 4	187-and complete Illore w/225 Dol 45 class"c" neat of 6-4190', WOC. Pres WOC. Press test 91', S'pot 25 Exs of 150'. Empd mud d	d 3/6/87. C-14 w/ s-mud (25 sxs sa lem 1250'-6860'. s test csg to 750 to 750 psi, Ded lass"c"neat Jien own 5/2" csg & est	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 163.  Work started 3/4  to 7250. Cric we Sprine) Spet 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 is of at 4	187-and complete Illore w/225 Dol 45 class"c" neat of 6-4190', WOC. Pres WOC. Press test 91', S'pot 25 Exs of 150'. Empd mud d	d 3/6/87. C-14 w/ s-mud (25 sxs sa lem 1250'-6860'. s test csg to 750 to 750 psi, Ded lass"c"neat Jien own 5/2" csg & est	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE' 1603.  Work started 3/4  to 7250'. Cric we Sorine) Spot 50 s "C" neat from 4680  Opsi in 1/2 mins  top of cont at 26	187-and complete Illore w/225 Dol 45 class"c" neat of 6-4190', WOC. Pres WOC. Press test 91', S'pot 25 Exs of 150'. Empd mud d	d 3/6/87. C-14 w/ s-mud (25 sxs sa lem 1250'-6860'. s test csg to 750 to 750 psi, Ded lass"c"neat Jien own 5/2" csg & est	233-jts of 21/8" they  lt gel 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 163.  Work started 3/4  to 7250. Cric we Sprine) Spet 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 is of at 4	187-and complete Illore w/225 Dol 45 class"c" neat of 6-4190', WOC. Pres WOC. Press test 91', S'pot 25 Exs of 150'. Empd mud d	d 3/6/87. C-14 w/ s-mud (25 sxs sa lem 1250'-6860'. s test csg to 750 to 750 psi, Ded lass"c"neat Jien own 5/2" csg & est	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 163.  Work started 3/4  to 7250. Cric we Sprine) Spet 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 is of at 4	187-and complete Illore w/225 Dol 45 class"c" neat of 6-4190', WOC. Pres WOC. Press test 91', S'pot 25 Exs of 150'. Empd mud d	d 3/6/87. C-14 w/ s-mud (25 sxs sa lem 1250'-6860'. s test csg to 750 to 750 psi, Ded lass"c"neat Jien own 5/2" csg & est	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 1703.  Work started 3/4  to 7250. Cric we Sprine) Spot 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 ispf at 4  top of cont in 5/2"	187-and complete llove w/225 bbl  185 class"c" neat of 0'-4190', WOC. Pres 1000. Preso test 91'. S'pot 25 EKS of 150'. Pmpd mud d at surface. Rig of	d 3/6/87. CIHWI 8-mud (25 sxs sa lum 7250'-6860'. So test csq to 750 to 750 psi, bled lass"C"neat Just eun 5/2" csq & est lours.	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 1703.  Work started 3/4  to 7250. Cric we Sprine) Spot 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4 ispf at 4  top of cont in 5/2"	187-and complete llove w/225 bbl  185 class"c" neat of 0'-4190', WOC. Pres 1000. Preso test 91'. S'pot 25 EKS of 150'. Pmpd mud d at surface. Rig of	d 3/6/87. CIHWI 8-mud (25 sxs sa lum 7250'-6860'. So test csq to 750 to 750 psi, bled lass"C"neat Just eun 5/2" csq & est lours.	233-jts of 21/8" they  It get 1100 bbl 9"  spot 50 sxs class  psi. Bled off to  off in 1 min. Tag  n 1650-1400'.
17. Describe Proposed or Completed Opwork, SEE RULE 103.  Work started 3/4  to 7250. Cric we Sprine) Spot 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4; spf at 4  top of cont in 5/2"  The moc \$(3) 7; 6  18. I hereby certify that the information	187-and complete llrore w/225 bbl  45 class"c" neat of 0'-4190', WOC. Pres . WOC. Preso test 91'. S'pot 25 EXS of 150'. Pmpd mud d at surface. Rig at above is true and complete to the best of	s mud (25 sxs sar lem 7250-6860, s Lest csg to 750 to 750 psi, bled lass"c" neat feet own 5/2" csg & est lown.	233-jts of 21/8" they It gel 1100 bbl 9" spot 50 sxs class psi. Bled off to off in 1 min. Tag n 1650-1400'. Tablish circ. Left
17. Describe Proposed or Completed Opwork, SEE RULE 103.  Work started 3/4  to 7250. Cric we Sprine) Spot 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4; spf at 4  top of cont in 5/2"  The moc \$(3) 7; 6  18. I hereby certify that the information	187-and complete llbore w/225 bbl  25 class" c'neat of 0'-4190', WOC. Pres 20'. Spot 25 EKS of 150'. Pmpd mud d at surface. Rig at  above is true and complete to the best of	in my knowledge and belief.	233 jts of 2 1/8" they  It gel 1100 bbl 9"  Spot 50 SXS class  psi. Bled off to  off in 1 min. Tag  m 1650-1400'.  Vablish circ. Left
17. Describe Proposed or Completed Opwork, SEE RULE 103.  Work started 3/4  to 7250. Cric we Sprine) Spot 50 s  "C" neat from 468.  Opsi in 1/2 mins  top of cont at 26  Short 4; spf at 4  top of cont in 5/2"  The moc \$(3) 7; 6  18. I hereby certify that the information	187-and complete llbore w/225 bbl  25 class" c'neat of 0'-4190', WOC. Pres 20'. Spot 25 EKS of 150'. Pmpd mud d at surface. Rig at  above is true and complete to the best of	s mud (25 sxs sar lem 7250-6860, s Lest csg to 750 to 750 psi, bled lass"c" neat feet own 5/2" csg & est lown.	233 jts of 2 1/8" they  It gel 1100 bbl 9"  Spot 50 SXS class  psi. Bled off to  off in 1 min. Tag  m 1650-1400'.  Vablish circ. Left