MO. OF COPIES RECEIVED	RECEIVED	Form C-103 Supersedes Old C-102 and C-103
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SANTAFE		
FILE	JUL 1 1 1978	State Fee Fee
U.\$.G.5.		
LAND OFFICE OPERATOR	C. C. C.	5. State Oil & Gas Lease No.
BPERATOR 17.1.	ARTESIA, G. F.	
SUNDR DO NOT USE THIS FORM FOR PICE	Y NOTICES AND REPORTS ON WELLS PROMATS TO POTAL ON TO DEPEN OF PLOG DACK TO A DISPERENT RESERVOIR. ION FOR PERMIT - 11 FORM C-TOIL FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS X	•	
	OTHER-	6. Form or Leane Name
Yates Petroleum C	corporation /	Rio Pecos "GB" Com
Yates Petroleum C	OT POLICE	9. Well No.
207 South 4th Stre	eet - Artesia, NM · 88210 ·	10. Field and Pool, or WildcalUnd
to anti- and Mall		1 - 1 Danie Morre
L 19	980 FEET FROM THE SOUTH LINE AND 1100 FEET	TITITITITITITITITITITITITITITITITITITI
	ON 20 TOWNSHIP 18S RANGE 27E N	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3290 ° GR	Eddy
		Other Data
	Appropriate Box To Indicate Nature of Notice, Report of Nature Nature of Notice, Report of Subsequents	JENT REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPES.	PLUG AND ABANDONMENT
SEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB	4
PULL OR ALTER CASING	OTHER	[_
OTHER		
	Operations (Clearly state all pertinent details, and give pertinent dates, inc.	luding estimated date of starting any propos
17. Describe Proposed or Completed U		
work) SEE RULE 1103.		
work) SEE RULE 1103.	le at 9:00 AM 6-24-78.	
Spudded a 17½" ho	le at 9:00 AM 6-24-78. oints of 13-3/8" 48# H-40 (229') of cas	sing set at 225'.
Spudded a 17½" ho	oints of 13-3/8" 48# H-40 (229) or cas	· Otr / 1 · 52 Ca · 2007
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa	cks of Class C 4% CaCl. Slurry wt. 14	D 6:00 AM 6-26-78.
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren	cks of Class C 4% CaCl. Slurry wt. 14 agth at 70 deg 1023 psi in 12 hours. Pl	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren	cks of Class C 4% CaCl. Slurry wt. 14 agth at 70 deg 1023 psi in 12 hours. Pl	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren WOC and cement fe and cut off, redu	oints of 13-3/8" 48# H-40 (229) of cascks of Class C 4% CaCl. Slurry wt. 14 agth at 70 deg 1023 psi in 12 hours. Plant back and filled hole w/3yards of Reduced hole to 12½", drilled plug and test	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK.
Spudded a 17½" homographic man by the second of the second	cks of Class C 4% CaCl. Slurry wt. 14 gth at 70 deg 1023 psi in 12 hours. Please and filled hole w/3yards of Research hole to 12½", drilled plug and test	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK. 79') set at 1558'. 1-
Spudded a 17½" homographic man by the second of the second	cks of Class C 4% CaCl. Slurry wt. 14 gth at 70 deg 1023 psi in 12 hours. Plant back and filled hole w/3yards of Reced hole to 12½", drilled plug and test of the state of 8-5/8" casing J-55 24# (15 column to 103+ at 1518' and 3 central	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK. 79') set at 1558'. 1- lizers and 2 cement
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren WOC and cement fe and cut off, redu Resumed drilling. TD 1558' - Ran 3 Guide shoe at 155	cks of Class C 4% CaCl. Slurry wt. 14 agth at 70 deg 1023 psi in 12 hours. Plant back and filled hole w/3yards of Reduced hole to 12¼", drilled plug and test of plus of 8-5/8" casing J-55 24# (15 as insert float at 1518' and 3 central colleges. 500 sacks Howco Lite 10	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK. 79') set at 1558'. 1- lizers and 2 cement #/sack gilsonite, 1/4#
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren WOC and cement fe and cut off, redu Resumed drilling. TD 1558' - Ran 3 Guide shoe at 155 baskets. Cemente	cks of Class C 4% CaCl. Slurry wt. 14 gth at 70 deg 1023 psi in 12 hours. Plant back and filled hole w/3yards of Relaced hole to 12½", drilled plug and test of 8-5/8" casing J-55 24# (15 88', insert float at 1518' and 3 centraled as follows: 500 sacks Howco Lite 10 mailed in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of Class C 2% of the contraled in w/150 sacks of the contraled in w/	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK. 79') set at 1558'. 1- lizers and 2 cement #/sack gilsonite, 1/4# CaCl. PD 5:30 PM
Spudded a 17½" ho TD225' - Ran 6 jo Cemented w/200 sa Compressive Stren WOC and cement fe and cut off, redu Resumed drilling. TD 1558' - Ran 3 Guide shoe at 155 baskets. Cemente flocele, 2% CaCl.	cks of Class C 4% CaCl. Slurry wt. 14 gth at 70 deg 1023 psi in 12 hours. Plant at 70 deg 1023 psi in 12 hours. Plant back and filled hole w/3yards of Reduced hole to 12½", drilled plug and test at 1518 and 3 centrated as follows: 500 sacks Howco Lite 10 and test at 150 sacks of Class C 2% and the sacks of C 2% and the sac	D 6:00 AM 6-26-78. ady-mix. WOC 12 hours ted to 600#. OK. 79') set at 1558'. 1- lizers and 2 cement #/sack gilsonite, 1/4# CaCl. PD 5:30 PM .18 hours NU and tested
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OIL AND GAS INSPECTOR

JUL 1 1 1978