Submit 1 Copy To Appropriate District Office District I – (575) 393-6161 State of New Mexico Energy, Minerals and Natural Resources	Form C-103
	, Revised August 1, 2011
1625 N French Dr , Hobbs, NM 8824 PRS OCD	WELL API NO.
District II - (575) 748-1283 811 S First St , Artesia, NM 88210 OIL CONSERVATION DIVISION	30-005-29096 ✓ 5. Indicate Type of Lease
District III - (505) 334-6178 1000 Rio Brazos Rd, Aztec, NMM 22 2 2012 District IV - (505) 476-3460 Santa Fe, NM 87505	STATE STEE
District IV - (505) 476-3460 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM 87505 RECEIVED	VO-7394
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Mongoose BLM State 8. Well Number
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number
2. Name of Operator	9. OGRID Number
Yates Petroleum Corporation 3. Address of Operator	025575 10. Pool name or Wildcat
105 South Fourth Street, Artesia, NM 88210	Wildcat; Abo-Wolfcamp
4. Well Location	
Unit Letter P : 330 feet from the South line and	200 feet from the East line
Unit Letter N 330 feet from the South line and	1650 feet from the West line
Section 25 Township 15S Range 30E	NMPM Chaves County
11. Elevation (Show whether DR, RKB, RT, GR, e 4250'GR	tc.)
1250 01	
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	
	DRILLING OPNS. P AND A
PULL OR ALTER CASING	ENT JOB
DOWNHOLE COMMINGLE	
OTHER: 5' ne	ew hole
13. Describe proposed or completed operations. (Clearly state all pertinent details,	and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple (Completions: Attach wellbore diagram of
proposed completion or recompletion.	
3/20/12 - Made 5' new hole at 10:20 AM. TD 190'. Hole size 10". Notified E.L. Gonz	ales NMOCD-Hobbs of operations via email.
	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore.	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore.	•
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore.	the estimated top of fresh water could be
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore. Spud Date: 4/30/10 Rig Release Date:	the estimated top of fresh water could be
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200°. At present, water has not been recorded in this wellbore. Spud Date: 4/30/10 Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	the estimated top of fresh water could be dge and belief.
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200°. At present, water has not been recorded in this wellbore. Spud Date: 4/30/10 Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	the estimated top of fresh water could be
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore. Spud Date: A	dge and belief. Supervisor DATE March 21, 2012
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore. Spud Date: 4/30/10 Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge. SIGNATURE TITLE Regulatory Reporting	dge and belief. Supervisor DATE March 21, 2012
NOTE: Conductor with locking cap was set 2/23/11. According to surface waters map approximately 200'. At present, water has not been recorded in this wellbore. Spud Date: A	dge and belief. Supervisor DATE March 21, 2012