Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103			
District I Energy, Minerals and Natural Resources	May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.			
District II OIL CONCEDIA TION DIVIGION	30-025-30767			
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.	5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	STATE FEE			
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.			
87505				
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.)	Bureaucrat AGV			
1. Type of Well: Oil Well	8. Well Number			
2. Name of Operator	9. OGRID Number			
Yates Petroleum Corporation	025575			
3. Address of Operator	10. Pool name or Wildcat			
105 S. 4 th Street, Artesia, NM 88210	Midway; San Andres, East			
4. Well Location				
Unit Letter F: 2086 feet from the North line and	2086 feet from the West line			
Section 14 Township 17S Range 37E	NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.				
3741' GR				
Pit or Below-grade Tank Application or Closure				
Pit type Depth to Groundwater Distance from nearest fresh water well Dis	stance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Co	onstruction Material			
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data			
	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN				
	_			
OTHER: OTHER:				
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 1103. For Multiple Completions: A				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: A				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion.				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: A				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: An or recompletion. Propose to P&A as follows:				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag.	tach wellbore diagram of proposed completion			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsi	tach wellbore diagram of proposed completion			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsi 4) Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface.	tach wellbore diagram of proposed completion			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsi	tach wellbore diagram of proposed completion			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outside the squeeze holes with the squeeze holes. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug with squeeze holes with the squeeze holes. Spot 100' cement plug and tag. Spot 10 sx cement plug with squeeze holes with the squeeze holes.	de casing. — WOCHTAG			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outside the squeeze holes with the squeeze holes. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug with surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION.	tach wellbore diagram of proposed completion de casing. — WOCY TAG ON MUST			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsit 4) Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BE NOTIFIED 24 HOURS PRIOR	tach wellbore diagram of proposed completion de casing. — WOCY TAG ON MUST TO THE			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outside the squeeze holes with the squeeze holes. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug with surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION.	tach wellbore diagram of proposed completion de casing. — WOCY TAG ON MUST TO THE			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsit 4) Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BE NOTIFIED 24 HOURS PRIOR	tach wellbore diagram of proposed completion de casing. — WOCY TAG ON MUST TO THE			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsit 4) Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BE NOTIFIED 24 HOURS PRIOR	tach wellbore diagram of proposed completion de casing. — WOCHTAG ON MUST TO THE MATIONS.			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: An or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. 4) Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BE NOTIFIED 24 HOURS PRIOR BEGINNING OF PLUGGING OPER	tach wellbore diagram of proposed completion de casing. — WOCHTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below-			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: An or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outside the spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit	tach wellbore diagram of proposed completion de casing. — WOCYTAG ON MUST TO THE ATIONS. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE.	de casing. — WOCHTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE.	de casing. — WOCHTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE.	de casing. — WOCHTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE.	de casing. — WOCHTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: As or recompletion. Propose to P&A as follows: 1) TIH w/tubing to 6200'. Circulate hole w/mud. 2) Spot 100' cement plug 5260-5160'. WOC and tag. 3) Perforate squeeze holes @ 2150'. Place 100' cement plug 2150-2050', inside and outsided. Spot 100' cement plug 495-395'. WOC and tag. Spot 10 sx cement plug @ surface. 6) Install marker and clean location. THE OIL CONSERVATION DIVISION BEGINNING OF PLUGGING OPER I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE.	tach wellbore diagram of proposed completion de casing. — WOCYTAG ON MUST TO THE RATIONS. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan The angle Technician DATE 8-17-06			

Well Name	Bureaucrat AGV	No. 1 Field	South Humble City Strawn
Location:	2086' FNL & 2086' FWL Sec. 14-17S-37E Lea Co, NM		
GL: <u>3741'</u>	Zero:	AGL:	KB: 3757'
Spud Date:	Completion Date:		
Comments:			

Casing Program			
Size/Wt/Grade/Conn	Depth Set		
13 3/8" 54.5# J55	445'		
8 5/8" 32# HC80 & J55	5210'		
5 1/2" 17 & 20# N80 & J55	11906'		

PROPOSED CONFIGURATION

10 sx plug @ surface

13 3/8" csg @ 445'. Cmtd w/ 500 sx. Cmt circ. Spot 100' cement plug 495-395'

Perf @ 2150' and place 100' cement plug 2150-2050'

TOC 3350' By CBL

8 5/8" csg @ 5210'. Cmtd w/ 2100 sx. Cmt Circ.

Spot 100' cement plug 5260-5160'

San Andres perfs 5272-84', 5289-91'

L. San Andres perfs 6378-88', 6446-54', 6488-96'

Abo perfs 8644-62', 8666-74'

Bone Spring perfs 9565-72, 9581-91'

Wolfcamp perfs 10448-75', 10591-602', 10660-73'

Strawn perfs 11430-35', 45-51' & 54-61' add Strawn perfs 11472-75' & 11484-92' 5 1/2" csg @ 11906'. Cmtd 1st stg w/ 730 sx. Cmtd 2nd stg w/ 650 sx.

CIBP @ 6300'+35'cmt CIBP @ 8600'+35'cmt DV tool @ 8764' CIBP @ 9440'+35'cmt CIBP @ 10400'+ 35' cmt CIBP @ 11420' + 35' cmt TD 11906'

PBTD 11385'

DATE: 4/18/06 BUROCRTE