Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NMOCD

FORM APPROVED OMB Np. 1004-0135 Expires November 30, 2000

#2

5.	Lease Serial No.
	NM_69333

1. Type of Well Gis Well Gas Well Other RECEIVED	SUND Do not use l abandoned v	NM-69333 6. If Indian, Allottee or Tribe Name		
Only Well Discussion Other RECEIVED Superior		Alis Elevações com a constituidados.	s an everteside	7. If Unit or CA/Agreement, Name and/or No.
2. Name of Operator Yates Energy Corporation 3a. Address P. O. Box 2323, Roswell, NM 882D2 505-6334492Artesia 660' FNL and 660' FEL of Section 26, T-23-S, R-23-E 11. Consigned Note East 11. Construction East 11. Constru		File.		9 Wall Name and No.
Yates Energy Corporation 3b. Phone No. (inclusive Weel color) 9. API Well No.		Lonesome Dove Federal #		
3a. Address P. O. Box 2323, Roswell, NM 88202 505-68364936,97EE01A 4. Location of Well (Floorage, Sec., T. R. M. or Survey Description) 660' FNL and 660' FEL of Section 26, T-23-S, R-23-E 11. County or Parish, State Eddy, New Mexico 12. CHECK APPROPRIATE BOX(BS) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Casing Fracture Treat Readmantion Well Integrity Casing Repair New Construction Final Abandonment Notice Final Abandonment Notice Courset to Injection Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Courset to Injection Final Box (Bask Mills) Final Abandonment Notice Final Abandonment		Corporation		
4. Location of Well (Tonage, Sec., T., R., M., or Survey Description) 660' FNL and 660' FEL of Section 26, T-23-S, R-23-E 11. County or Paish, State Eddy, New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Casing Repair C	3a. Address	3b. I		30-015-33873
11. County or Parlsh, State Eddy, New Mexico 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Production (Stat/Revume) Water Shut-Off Acidize Deepen Production (Stat/Revume) Water Shut-Off Calling Repair New Constitution Recomplete Other Other Change Plans Plug and Abandon Temporarily Aband			505-623-035-FITERIA	
Eddy, New Mexico				
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION OAcidize ODeepen OR Fructure Treat OR Communition OR Alter Caning OF Fructure Treat OR Communition OR Communition Or Caning Repair OR New Construction OR Recomplete Other Other Ocher Ocher Or Caning Plans OPing and Abandon Temporarily Abandon	660' FNL and	660' FEL of Section 26,	T-25-5, R-25-5	11. County or Parish, State
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION OAcidize ODeepen OR Fructure Treat OR Communition OR Alter Caning OF Fructure Treat OR Communition OR Communition Or Caning Repair OR New Construction OR Recomplete Other Other Ocher Ocher Or Caning Plans OPing and Abandon Temporarily Abandon				Eddy. New Mexico
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	12. CHECK A	PPROPRIATE BOX(ES) TO INDIC	CATE NATURE OF NOTICE, R	
Notice of Intent		1		
Alter Casing Fracture Treat Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Other	TYPE OF SUBMISSION	<u> </u>	<u>_</u>	
Casing Repair New Construction Recomplete Other				
Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon	Notice of Intent	l	_	
Final Abandomment Notice Convert to Injection Plug Back Water Disposal	Subsequent Report .		<u> </u>	
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zor Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/HAIA. Required subsequent reports shall be filed within 10 of following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filed on testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator determined that the site is ready for final inspection.) For the week of May 13, - May 20, 2005. Drilled from 4757' to 6810', made 2053, formation 50% lime and 50% shale, 14 FPH. Deviation survey 1 degree at 6595'. Circulate samples from 6620' to 6780' Fluor 10% dull yel/sh, gas315-mit=D FOR RECORD JUN 2 9 2005 LES BABYAK. PETROLEGIE	Decidas 1 Assess			andon
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zor Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMBIA. Required subsequent reports shall be filed within 30 do following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed on teating has been completed. Final Abandomment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator determined that the site is ready for final inspection.) For the week of May 13, - May 20, 2005. Drilled from 4757' to 6810', made 2053, formation 50% lime and 50% shale, 14 FPH. Deviation survey 1 degree at 6595'. Circulate samples from 6620' to 6780' Fluor 10% dull yel/sh, gas 315-EFF FOR RECORD JUN 2 9 2005 LES BABYAK Name (PrintedTyped) Shery1 L. Jonas Title Agent for Yates Energy Corporation Date 6-16-55	Final Abandonment Notice	Convert to Injection Plug	g Back	
Drilled from 4757' to 6810', made 2053, formation 50% lime and 50% shale, 14 FPH. Deviation survey 1 degree at 6595'. Circulate samples from 6620' to 6780' Fluor 10% dull yel/sh, gas 315 mit D FOR RECORD JUN 2 9 2005 LES BABYAK PETROLLOME SINCER Name (Printed/Typed) Shery 1 L., Jonas Title Agent for Vates Energy Corporation Signature Manual. Jonas Date 6 46-65	testing has been completed. Fi	nal Abandonment Notices shall be filed on	i a mutupie completion or recompletion ly after all requirements, including recla	in a new interval, a Form 3160-4 shall be filed once unation, have been completed, and the operator has
JUN 29 2005 LES BABYAK 1 hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-16-05	Drilled from 4757' to 6595'.	o 6810', made 2053, formation 50%		
1. 1 hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-16-05	Chroniate samples in	0020 10 0780	riuor 10% duli yei/sn, gas	315-unit.
1. 1 hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-16-05				
1. 1 hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-16-05	n a ^{n an}			JUN 2 9 2005
4. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-6-5				
4. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-6-5				LEC DARVAK
Name (Printed/Typed) Shery1 L. Jonas Title Agent for Vates Energy Corporation Signature Method. Ones Date 6-16-05	4. I hereby certify that the foregoing	g is true and correct		
Signature Mey 2. Jonas Date 6-16-05				
	Shery1 L, Jon	as	Title Agent for Yates	Energy Corporation
te direction de direction de la Significaçõe de B <mark>rage a gracio de Rando Rosavas pero de Celo</mark> go de la composiçõe de la compo	Signature Member	1. Jonas	Date 6-16-05	
		ie destructui (Biophisterio) destructui	ire kekolulera karala plojeka ji in	
poroved by Title Date	norwed by		Tide	

Office

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.