Form 3160-5 «(September 2001)

## **UNITED STATES**

Oil Cons. N.M. DIV-Dist. 2 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 301 W. Grand Avenue

FORM APPROVED OMB No. 1004-0135

SUNDRY NOTICES AND REPORTS ON MELESIA, NM 88210

Expires January 31, 2004

Do not use this form for proposals to drill or re enter an					NM-18607		
abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE - Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No.		
Type of Well				1			
Oil Well X Gas Well Other				8. Well Name and No.			
2. Name of Operator				Rita TZ Federal #5			
Yates Petroleum Corporation				9. API Well No.			
3a. Address 3b. Phone No. Jinclude area codelling.				30-005-63594			
105 S. 4th Str., Artesia, NM 88210 565-748-0471//				10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., OR Survey Description)				/			
					11. County or Parish, State		
	FWL of Section 4-T8S-R26				nty, New Mexic	00	
12. CHECK APPROPE	RIATE BOX(ES) TO INDICA	TE NATURE C	PROTICE, RE	PORT, OR O	THER DATA		
TYPE OF SUBMISSION TYPE OF ACTION							
	Acidize	Deepen	Production (	Start/Resume)	Water Shut-Off		
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
	Casing Repair	New Construction	Recomplete		X Other Repo	ort of	
X Subsequent Report		╡					
<del></del>	Change Plans	Plug and Abandon	Temporarily	Abandon	Blow Out		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo	sal			
had 400#. TIH with 2r was up to 600#. Decide wireline set packer and the top of the BOP, the out of the hole and stablind rams in around the flowing well to pit. BO cut the wireline and let BTM flange on the we	performed or provide the Bond No. on file of the operation results in a multiple compent Notices shall be filed only after all requition.)	with BLM/BIA. Required pletion or recompletion in rements, including reclar at run was from we had PSI on 2 4 SPF - 40 howhen it arrived den we had a su of the tubing boarded. The well quot to 1200#. We blinds, closed arrived was Sopened the we	subsequent reports shall a new interval, a Formation, have been completed by the lubricator, les, pulled 2nd on location. Psingle of gas, hit and and well staut blowing for a set hooked flowling for 10 mins a sell back up on a	ill be filed within 30 of 3160-4 shall be filed eted, and the operator of the put a gauge in run up in lubic of the put a gauge in run up in lubic of the put a did built up and blowed the put a did blowing a minute and the up to 3/8" of the put of the p	days. once or has  s, we pulled 1s on lubricator and ricator and PSI o to 900#, RU one lubricator off othe electric line one closed the one was made to o 2150# and the ond started flow	ted one ing	
	8			CONTINUE	D ON NEXT PA	AGE:	
14. I hereby certify that the foregoing is true Name (Printed/Typed)	and correct				·		
Tina Huerta • Title							
Α	\$			AOOLITE	D FOR REGG	AKUT	
Signature Luca Lu	Date Octo	ber 9 2003					
) THIS SPACE FOR FEDERAL OR STATE OFFICE USE				OCT	2 1 2003		
Approved by Title				Date	e ///		
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  Office				ARMAN	IDO A. LOPEZ EUM ENGINEER	3	

PETROLEUM ENGINEER

Yates Petroleum Corporation Rita TZ Federal #5 Section 4-T8S-R26E Chaves County, New Mexico

## Form 3160-5 continued:

- 10/4/03 Pulled rams out of BOP and replaced them with blinds to have a backup set on top of old blinds. Most of the day was spent setting production unit and laying pipeline. Flowed well on a 3/8" choke with 1500# flowing PSI, while building pipeline. Made tie-in and put well producing down the line at 7:45 PM.
- 10/5/03 Well flowed to sales all night with no problems. Retapped threads on top of manual BOP, NU spool and stacked hydraulic BOP on top of manual, RU lubricator and ran GRJB down to 3775' and tagged up on top of fish. Set wireline packer with blanking plug in place at 3660', PSI bled right down to 0 PSI. Rig down lubricator and loaded casing with 7% KCL. Checked for flow, everything looked good.
- 10/6/03 ND hydraulic BOP, spool and manual BOP. Installed 5K flanged tubing head, NU hydraulic BOP and ran tubing and ret head and latched up on packer. Tested packer to 500#, held good. NU 5K tree and pressured up tubing to 1000#, RU slick line truck, found packer OK, but blanking plug was not in profile. Ran gauge ring down to 3660' and found packer at 3660'. Rig down slickline truck, open well to pit with 800# and flowed water out of tubing to clean up. Turned well back to sales at 1:00 PM.

Tina Huerta

Regulatory Compliance Supervisor

October 9, 2003