Form 3160-5 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APPROVED OMB No 1004-0135

## SUNDRY NOTICES AND REPORTS ON WELLS



Expires March 31, 2007 5 Lease Serial No.

Do not use this form for proposals to drill or re enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				LC-028990B		
				6 If Indian, Allottee or Tribe Name		
SUBMIT IN TRIFLICATE - Other manuactions on reverse side					7 If Unit or CA/Agreement, Name and/or No.	
1. Type of Well  X Oil Well Gas Well Other DEC 0 7 2007				8. Well Name and No		
OCD-ARTESIA				J Creek AL Federal #5		
2 Name of Operator Yates Petroleum Corporation				9 API Well No.		
3a Address 3b. Phone No. (include area code)				30-015-2026	an	
105 S. 4th Str., Artesia, NM 88210 505-748-1471					<del></del>	
4 Location of Well (Footage, Sec., T., R., M., OR Survey Description)				10 Field and Pool, or Exploratory Area Shugart Yates Queen Grayburg		
4 Essential Wall ( Straigs, Soci, 1.), i., iii, S. Carrey Essentially					11 County or Parish, State	
0001501 8 0040151411 - £ CE 04 T400 D205 (Li-E-A) OFC(M)					, ,	
330'FSL & 2310'FWL of Section 24-T18S-R30E (Unit N, SESW)				Eddy County, New Mexico		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION					
	Acıdıze	Deepen	Production (	Start/Resume)	Water Shut-Off	
X Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity	
	Casing Repair	New Construction	Recomplete		Other	
Subsequent Report		X Plug and Abandon				
<del></del> 1	Change Plans	Plug and Abandon	Temporarily	Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo	sal		
Yates Petroleum Corporation plans to  1. MIRU all safety equipment as need.  2. Set a CIBP at 3242'. Tag CIBP and  3. Perforate 5-1/2" casing at 1765'.  4. Set tubing and packer at +/-400' about Displace the cement down to 1650'.  5. Perforate 5-1/2" casing at 832'.  6. Set tubing and packer at +/-400' about This should circulate cement to the establish a cement plug across the  7. Spot a 15 sx Class "C" cement plug in Step 6, will need to perf at 150' to  8. Remove all surface equipment and NOTE: Yates Petroleum Corporal  14. I hereby certify that the foregoing is true	plug and abandon this well ed. No casing recovery wild load the hole with plugging ove the squeeze perforation. WOC and tag plug. This ove the squeeze perforation surface in the 5-1/2" x 8-5/6 surface casing shoe and a from 150' to the surface. To insure cement plug outsid weld dry hole marker per retion will use steel pits and	I be attempted.  g mud. Keep wellbore long.  Establish an injection will put a plug across the management of the plug across the plug across the salt section.  WOC and tag plug. Resident of the plug across the salt section.  Establish an injection of the plug across the salt section.  Establish an injection of the plug across the salt section.	n rate. Squeeze wi e base of the salt. n rate. Squeeze wi e cement down to 6 tion.	th 75 sx Class "( th 175 sx Class 666'. WOC and cement did not c	C" w/2% CaCl2.  "C" w/2% CaCl2. tag plug. This will	and the second s
Name <i>(Printed/Typed)</i> Tina Huerta	1	Title Rea	ulatory Complia	ince Sunervis	soft 5 2007	
Signature (Signature)	Juenta	Date <b>No</b> v	ember 16, 2007		TEC BARYAK	And the state of t
THIS SPACE FOR FEDERAL OR STATE OFFICE USE PETROLEUM ENGINEER						
Approved by		Title		Date	C The State of the	lers in law or a
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  Office  SEE ATTACHED FOR						
Title 18 U S C Section 1001 and Title 43 U S	C Section 1212, make it a cri		and willbully to make	tp-any-department	or agency of the United VA	Γ
States any false, fictitious or fraudulent stater	ments or representations as to a	any matter within its jurisdicti	on CON	DITIONS	OF APPROVA	فسد

WELL NAME: Creek AL Federal #5 FIELD: Shugart Yates Queen Grayburg LOCATION: 330' FNL & 2,310' FWL of Section 24-18S-30E Eddy County **GL**: 3,564' **ZERO**: KB: **CASING PROGRAM** COMMENTS: API No.: 30-015-20260 8-5/8" 24# 782' 5-1/2" 15.5# 3,422' **Before** 10" Hole 8-5/8" @ 782" **TOPS** w/ 100 sx cmt Salt 716' Base of salt 1,715' Yates 1.924' Queen 3,055' Penrose 3.288' Comments: 12/17/69 Frac'd well with 50,000# 20-40 sand and 1500 bbls of Est TOC = 2,524' water 8" Hole Accepted for record NMOCD Queen Perfs: 3,292-3,364' Not to Scale Junked BP @ 6/14/06 3,385 DC/Hill 在10月8年期1985年8月 5-1/2" @ 3,422' FS: 3,420' w/150 sx cmt

TD: 3,422'

WELL NAME: Creek AL Federal #5 FIELD: Shugart Yates Queen Grayburg LOCATION: 330' FNL & 2,310' FWL of Section 24-18S-30E **Eddy County** ZERO: GL: 3,564' KB: **CASING PROGRAM** COMMENTS: API No.: 30-015-20260 8-5/8" 24# 782' 5-1/2" 15.5# 3,422' Cement Plug from Surface to 150' w/15 sx cmt 10" Hole After 8-5/8" @ 782' w/ 100 sx cmt Cement Plug from 666-832'. Sqz perfs @ 832' w\ 175 sx **TOPS** Salt 716' Base of salt 1,715' 1,924' Yates 3,055 Queen Penrose 3.288' Cement Plug from 1,650-1,765'. Squeeze perfs @ 1765' w\ 75 sx Comments: 12/17/69 Frac'd well with 50,000# 20-40 sand and 1500 bbls of Est TOC = 2.524' water 8" Hole Accepted for record CIBP @ 3,242' w/Cement Plug from 3002-**NMOCD** Queen Perfs: 3,292-3,364' Not to Scale 6/14/06 Junked BP @ DC/Hill 3,385' 5-1/2" @ 3,422' FS: 3,420' w/150 sx cmt TD: 3,422'