Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				NM-045276 6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on page 2.				7 If Unit or CA/Agreement, Name and/or No		
	Outer manachons	DECEIV	ED II.	.1.0		
1 Type of Well Oil Well Gas Well	X Other P&A	MAR 02 2	1 1	NA . Well Name and N	0.	
2 Name of Operator		NMOCD AR	TESIA	Preston 35N F	ederal #8	
Yates Petroleum Corporation				9 API Well No		
		No (include area code) 575-748-1471		30-015-27489		
105 S. 4th Str., Artesia, NM 88210 4 Location of Well (Footage, Sec ,T ,R.,M., OR Survey Des	575-746-1471		10 Field and Pool or Exploratory Area South Dagger Draw Upper Penn			
405015NI			1 County or Parish			
1650'FNL & 660'FEL of Section 35-T20S-R24E (Unit H, SENE)				Eddy County, New Mexico		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION .	ON TYPE OF ACTION					
Acie	dize De	repen	Production (Sta	rt/Resume)	Water Shut-Off	
		acture Treat	Reclamation		Well Integrity	
	· H		=	- [
X Subsequent Report	ing Repair No	ew Construction	Recomplete	Ĺ	Other	
Cha	nge Plans X Ph	ug and Abandon	Temporatily Ab	oandon		
Final Abandonment Notice Con	overt to Injection	ug Back	Water Disposal			
the proposal is to deepen directionally or recomplete horizontally. Attach the Bond under which the work will be performed or prov following completion of the involved operations. If the operation it testing has been completed. Final Abandonment Notices must be determined that the site is ready for final inspection. 2/8/10 MIRU. Tested tubing to 500 p.	nde the Bond No on file with BLt results in a multiple completion or filed only after all requirements,	M/BIA Required subsequer recompletion in a new intervinction including reclamation, nave to	nt reports must be val, a Form 3160-4 peen completed and	filed within 30 days must be filed once d the operator has	ls to clear tubing.	
NU BOP.						
/9/10 Pumped 50 bbls fresh water. Pumped a 50 sx Class "H" cement plug at 7700'. Displaced with 5 bbls.						
/10/10 Tagged cement plug at 7695'. Set a CIBP at 7650' with 35' cement on top. /11/10 Spotted a 30 sx Class "C" cement plug at 5625'. TOC at 5441'. Did not have to tag. Spotted a 25 sx Class						
"C" cement plug at 4110'. TOC at 3956'. Did not have to tag. Spotted a 25 sx Class "C" cement plug at						
2284'. TOC at 2130'. Did not have to tag. Spotted a 25 sx Class "C" cement plug at 1116'. WOC 2 hrs.						
Tagged cement plug at 996'. Spotted a 35 sx Class "C" cement plug at 388'.						
2/12-14/10 Tagged cement plug at 183'. Picked up to 182'. Shot 4 holes. Pressured casing to 500 psi. Did not circulate. Tagged and picked up to 180'. Circulated cement to surface. Pumped 65 sx Class "C" cement. ND BOP.						
Topped well off.	ad Installed day belo	morker Fill cells	محاممانيم ما	lua aut aaaba	WELLIC	
2/15/10 Dug out cellar. Cut off wellhea	\sim \sim \sim	\		out anchor plugging of the		
PLUGGED AND ABANDONE 14 I hereby certify that the foregoing is true and correct	D. Keclanation	Due 8-13-10	iability unde	r bond is retain	ed until	
Name (Printed/Typed)		Surface restoration is completed,				
Tina Huerta	Tit	le Regulator	y Compliand	Çe(Sûpen)işdi MUÜLIII	D FOR RECORD	
Signature (Sina) Luerta	ر Da	te February	16, 2010		- ON NEOUND	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by		Title		Daje	2 4 2010	
Conditions of approval, if any, are attached. Approval of this certify that the applicant holds legal or equitable title to the which would entitle the applicant to conduct operations thereon	ose rights in the subject lease	Office		BURFAU OF	LAND MANAGEMENT	
Title 18 LLS C. Section 1001 and Title 43 LLS C. Section 121	2 make it a crime for any nor	can knowingly and willful	ly to make tolany	Honorthoofthe bil	AAL ATIMES LINGSONICHARD	

any false, fictitious or fraudulent statements or representations as to any matter within its itirisdiction