Form 3160-5 (August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WE Do not use this form for proposals to drill or to re- abandoned well. Use form 3160-3 (APD) for such p			CD Hobbs	OMB N Expires.	FORM APPROVED OMB NO. 1004-0135 Expires. July 31, 2010 5. Lease Serial No	
				NMLC031741A 6. If Indian, Allottee of	r Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reve			HOBBS O		ement, Name and/or No	
1. Type of Well				NMNM120042X 8. Well Name and No.		
Oil Well Gas Well Other			WEST BLINEBRY DRINKARD UNIT 140			
2. Name of Operator APACHE CORPORATION	E-Mail: sorina.flores@		RECEIVED			
3a. Address 3b. Phone No   303 VETERANS AIRPARK LANE SUITE 3000 Ph: 432-8   MIDLAND, TX 79705 Fx: 432-81			a code)	10. Field and Pool, or EUNICE -		
4. Location of Well (Footage, Sec., T., R, M., or Survey Description)			11 County or Parish, and State		and State	
Sec 8 T21S R37E SWNE 1330FNL 2310FEL				LEA COUNTY,	NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTI	CE, REPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
Nation of Intent	Acidize	Deepen		Production (Start/Resume)	Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Treat		Reclamation	□ Well Integrity	
□ Subsequent Report	Casing Repair	□ New Construction	m D	Recomplete	Other Change to Original A	
Final Abandonment Notice	Change Plans	Plug and Aband	on 🗖	Temporarily Abandon	PD	
	Convert to Injection	Plug Back		Water Disposal		
testing has been completed. Final Al determined that the site is ready for f BOND#: BLM-CO-1463 / NM Apache Corporation request a 11" & to adjust the cmt volume w/the exception of the lead on estimate that we will spud this 8-5/8" Surface to 1375' (100% Lead: 300sx CI C w/2% CaCl Bentonite(13.5ppg, 1.75yld)Co Tail: 200sx CI C w/1% CaCL2	inal inspection.) B000736 approval to reduce the surface e accordingly. The following nt volume which has been a well on 9/24/12. excess cmt to surf) _2, 0.13# CF, 3# LCM1. 0.00 omp Strength: 12hr-500psi	ce hole size from the a cmt information is fro djusted for the 11" hol 05 gps FP-6L, 4% 24hr-782psi	approved 1 m the appi	I2-1/4" to roved APD	-	
(14.8ppg, 1.34yld) Comp Stre	ngth: 12hr-755psi 24hr-134	7psi		not opp		
14. Thereby centry that the foregoing is	Electronic Submission #149	615 verified by the BLI CORPORATION, sent t	Well Info	rmation System		
Com	mitted to AFMSS for processi	ing by WESLEY INGRA	M on 09/18	/2012 (12WWI0044SE)		
Name (Printed/Typed) SORINA L	FLORES	Title SL	IPV DRLG	SERVICES		
Signature (Electronic Submission)			Date 09/11/2 <del>012</del>			
	THIS SPACE FOR	FEDERAL OR ST		<b>EUSEROVED</b>		
Approved By		Title		SEP 1 8 2012	Date	
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.		t warrant or bject lease Office	A	WESLEY W. INGRAM		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agendy of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.						
** BLM REV	ISED ** BLM REVISED *	* BLM REVISED **	BLM RE	VISED ** BLM REVISEI	) **	
			ť	SEP	2. 4 2012	

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SEP 2.4 2012

## Additional data for EC transaction #149615 that would not fit on the form

## 32. Additional remarks, continued

Also, Apache Corporation anticipates that fluid loss may occur while drlg the 7-7/8" production hole. If such losses occur & are severe, Apache would like approval to cmt the 5-1/2" csg string in 2-stages w/a DVT & possible an ECP set right below it. They would be located in the csg string above the depth where the first losses were occurred. Based on the location of the stage tools, the single stage cmt volumes in the approved APD would be split accordingly into 2-stages. The volumes may also be increased based on the severity of the losses & caliper measurements from the open hole logs.

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operator shall submit a proposed depth and cement volumes for that depth - operator can state that they will adjust cement volumes proportionately if the DV tool is moved. COA will be odded for i Dr tool when appropriate sundry 15 submitted,