Form 3160-5 (August 2007)

## UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

Expires, July 51, 2010	
5. Lease Serial No.	
NMNM88134	
<ol><li>If Indian, Allottee or Tribe Name</li></ol>	

SUNDRY NOTICES AND REPORTS ON WELLS				NMNM88134				
Do not use this form for proposals to drill or to re-enter an 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. NMNM94478			
Type of Well					8. Well Name and No. H B 11 FEDERAL 1			
Name of Operator Contact: ERIN WORKMAN     DEVON ENERGY PRODUCTION CO EMail: ERIN.WORKMAN@DVN.COM					9. API Well No. 30-015-28693-00-S2			
3a. Address 333 WEST SHERIDAN AVE OKLAHOMA CITY, OK 73102	(include area code) 2-7970		10. Field and Pool, or Exploratory UNDESIGNATED					
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, and State			
Sec 11 T24S R29E Lot E 1980	:	EDDY COUNTY, NM						
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF N	OTICE, RI	EPORT, OR OTHER	RDAT	'A	
TYPE OF SUBMISSION	TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize ☐ Deepen		en	☐ Production (Start/Resume)		■ Water Shut-Off		
_	☐ Alter Casing	☐ Frac	ture Treat	□ Reclama	ation	$\square$ W	ell Integrity	
Subsequent Report	□ Casing Repair	□ New	Construction	■ Recomp	plete		ther	
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	□ Tempor	arily Abandon			
	☐ Convert to Injection ☐ Plug Back			☐ Water D	er Disposal			
following completion of the involved testing has been completed. Final Abdetermined that the site is ready for final Devon Energy Production Co.  Initial Recompletion 6/2/2014? Move In Rig Up on the 500 psi(tested good). 120 psi throughout job. Nippled up Bo	vandonment Notices shall be filed inal inspection.) , LP well. Loaded 7? casing with found on 9-5/8? casing, le DPE and pressure tested B	n 2/10?s of a ft pressure c	equirements, includi barrel kcl water in casing to moni g and packer to 2	ng reclamation and tested	n, have been completed, a	and the c	perator has	
minutes(tested ok). Attempted 6/3-6/9? Attempt to fish packe 6/9/2014?Tripped in hole with 13,265?). Began pumping into bbl/min at 4,900 psi. Shut down min = 550 psi. Sent report to	er with no success 4-1/2? HD treating packer perfs @ 12,548-54? @ 4, vn pumps ISIP = 4,700 psi	to 12,134? ( 750 psi. Esta . 5 min = 1.6	131? above prod ablished a pump 50 psi, 10 min =	in rate of 7	/10?s	PAGE NOW	ser secord   900   6/4/15	
	Electronic Submission #30 For DEVON ENERGY Immitted to AFMSS for proc	Y PRODUCT	ON CO LP, sent t MES AMOS on 05	o the Carlsb //29/2015 (14	ad JAM0109SE)			
Name (Printed/Typed) ERIN WO	RKMAN		Title REGUL	ATORY CO	MPLIANCE PROF.			
Signature (Electronic S	Submission)		Date 05/28/20	)15				
	THIS SPACE FOI	R FEDERA	L OR STATE	OFFICE U	SE			
Approved By ACCEPTED			JAMES A A	AMOS SORY PET			Date 05/29/2015	
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the s		Office Carlsbac	1	,			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to m	ake to any department or	agency	of the United	

## Additional data for EC transaction #303204 that would not fit on the form

## 32. Additional remarks, continued

6/10-6/16 ? Milled over packer 3? 8? in several days of milling (packer continuing to spin while milling causing mill to get hung up)

6/17-6/19 ? Rig repairs

6/19-7/11 ? Mill/Jar on packer. Finally able to jar packer free

7/14/2014 ? Ran 3-3/4? bit and casing scraper, circulated hole clean with KCL water.

7/15/2015 ? Ran in hole with 4-1/2? wireline set CIBP. Set CIPB at 13,500? (Morrow perf 13,548?-54?). Loaded casing with 24 bbls KCL water. Tested CIBP, casing and BOPE to 1,100 psi for 15 minutes (tested good). Note: BLM did not show up to witness setting of CIPB. Ran in hole open ended and tagged up on CIBP.

7/16/2014? Well had 0 psi on tubing and casing. Cement trucks broke circulation with end of tubing at 13,498?. Spotted 30 sacks (422?) of class H neat cement on top of CIBP. Pulled tubing up to 12,801 and reverse circulated clean(no cement circulated back). Note: BLM did not show up to witness spotting of cement plug.

7/17/2014 ? Well had 0 psi on tubing and casing. Ran in hole and tagged top of cement plug at 13,114?. Tested casing with chart recorded to 510 psi for 32 minutes. Lost 10 psi during test (OK). Note: BLM did not witness tagging plug or charted casing test ? informed them of tag and pressure test and was told to attach Chart to sundry notice.(MIT previously submitted 07/30/14)

7/18/2014 ? Well had 0 psi on tubing and casing. Ran in hole with TCP guns and packer assembly. Set top of packer @ 11,544?.

7/22/2014 ? Perforated Wolfcamp 11,661?-71? (24 holes) and 11,764-73? (36 holes). Began flowing back brine water @ 30 BPH. Acidize Wolfcamp

3/5/2015 ? BLM notified

3/6/2015 ? Made gauge run with slickline down to 11,800?, no obstructions.

3/9/2015 ? Acidize Wolfcamp perfs with 4,000 gals of 15% Ferchek SC IC with 0.3% ICA. Max pressure was 7,024 psi at 4.8 BPM. Well went on vacuum and saw no ball action. Flushed with treated water to bottom perf 50 bbls.

3/10/2015? Tubing had 400 psi, blew down in 20 minutes. Began flowing gas after second swab run. Well released to production flowing 200 mcf/day with 150 psi on tbg and ?? choke.