Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR

JUN 2 0 2008

FORM APROVED OMB NO. 1004-0135

BUREA	U OF LAND MANAGEMENT	EXPIRES: March 31, 2007
SUNDRY NO	TICES AND REPORTS ON WELLS OCD-ARTESIA	5. Lease Serial No
Do not use this form for proposals to drill or to re-enter an		NM-0415688-A
abandoned well. Use Form 3160-3 (APD) for such proposals		6. If Indian, Allottee or Tribe Name
S	UBMIT IN TRIPLICATE	
		7. Unit or CA Agreement Name and No
1a. Type of Well 🔲 Oil Well 🗹 G	as Well 🗸 Other	
		8 Well Name and No
2. Name of Operator		Foal 17 Federal Com 1
DEVON ENERGY PRODUCTION COMPANY, LP		9. API Well No. 29656
		4,430
3. Address and Telephone No.		30-015 -35892
20 N. Broadway, Okla	homa City, Ok 73102-8260 405-235-3611	10, Field and Pool, or Exploratory
4. Location of Well (Report location clearly and in accordance with Federal requirements)*		Muslim Kanch Morron
1980 FNL 1980 FEL G SEC 17 T22S R28E		11. County or Parish State
		Eddy NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OS SUBMISSION TYPE OF ACTION		
	☐ Acidize ☐ Deepen ☐ Product	tion (Start/Resume)
Notice of Intent	Alter Casing Fracture Treat Reclama	(3, 1)
☑ Subsequent Report	☐ Casing Repair ☐ New Construction ☐ Recomp	_ · _ ·
☐ Final Abandonment Notice		,
Convert to Injection		
deepen directionally or recomplete honzontally, give subsurface location and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide		
the Bond No on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations of the operation results in a multiple completion or recompletion in a new		
Interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has		
determined that the site is ready for final inspection)		
2/5/08 - 5/30/08 MIRU. ND tree. NU BOP. Fish bad csg above 4040'. Csg pulled in two (split collar looking up) below cut		
point. RU WL & RIH w/ temp survey tool 9500' to surf. Attempt to cut csg w/chem cutter. RIH to 4200', did not fire.		
TOOH w/ cutter & bad csg. RIH w/ seal lead patch on new 7" 26# J-55 csg . Failed to seal. RIH w/pkr. Test csg to 3500#,		
ok. RIH w/ mech cutter & cut off csg stub @ 4336'. CO junk in hole. DO CIBPs. Repair sd line & RIH w/ shoe w/ diamond		
cutters & wire. Rec 5 3/8" plate & 3" of stem from jet cutter. Made magnet & shoe runs impression block; looks like top of		
RBP retrv hd. POOH w/ RBP @ 10,526'. DO CIBPs & perm pkr. CHC. RIH w/ 4 1/2" liner to 12,456'. Test liner & seal to		
1500#. RU BJ pump 20 bbls Turboflow 111 @ 11.5#/g + 5 g FW + 500g Surebond 111 + 10 bbls FW. Cmt w/ 235 sx POZ C		
+ CSE +2 + 0.3% R-3 + 1% bwow Potassiam Chloride + .75% bwoc EC-1 + 0.125#/sx CF + 0.4% bwoc CD-32 + 3#/sx LCM-1		
+ 0.6% bwoc FL-25 + 0.6% bwoc FL25A + 72.3% FW. Circ 72 sx to pit. TOL @ 10,564'. Set on btm @ 12,456'. New PBTD		
@ 12,409'. Test @ 1500# , ok. CHC. Swab. Perf Morrow 12,296-312'. RDPU & RU & RIH w/ swab. Acidize perfs w/2500 g		
7 1/2% acid + 20% methanol. Swab. Set CICR @ 12,240'. Sqz L. Morrow 12,296-312' w/125 sx H to 5600# w/38 sx in perfs.		
Perf M. Morrow 11940-12152' @ 2 spf. Acidize w/ 2500g 7 1/2% HCL w/10% methanol & 100 BS. Swab. LT w/ KCL wtr.		
Rise pkr. TiH w/ ArrowSet pkr & 2 3/8" tbg @ 11,877'. ND BOP. NU Tree. Test pkr to 1000#. Swab. POP.		
Kise pki. Tin w/ Allowset pki	& 2 3/6 lbg @ 11,611. ND BOP. NO Tree. Test pkr	to 1000#. Swab. POP.
14. Thereby certify that the foregoing is true and correct		
	Name Judy A. Barnett X8699	1
Signed 2	Merself Title Regulatory Analyst	Date 6/19/2008
(This space for Federal or State Office u	se)	}
Approved by	Title	Date
Conditions of approval, if any:		

within its jurisdiction *See Instruction on Reverse Side

Time to U.S.C. Seculor 1001, makes it a crime for any person knowingly and williamy to make any department or agency of the crimed States any talse, inclinious or inadodient statements or representations to any matter

Accepted for record NMOCD