Form \$160-5 (August 2007)

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

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

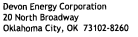
	Expires:	July 31,
Lease Seria	al No.	
NMNM01	12897	

SUNDRY NOTICES AND REPORTS ON WELLS	
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	

abandoned well. Use form 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE - Other instructions on reverse side.				6. If Indian, Allottee or Tribe Name			
				7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well				8. Well Name and No.	8. Well Name and No.		
☑ Oil Well ☐ Gas Well ☐ Oth	ner				MARK TWAIN 5 F	ED COM 3H	
Name of Operator     DEVON ENERGY PRODUCT		PENCE A LA odvn.com	RD		9. API Well No. 30-015-37429-0	0-X1	
3a. Address 20 NORTH BROADWAY STE 1500 OKLAHOMA CITY, OK 73102  3b. Phone No Ph: 405-22			clude area code) 1973		10. Field and Pool, or Exploratory DOG CANYON		
4. Location of Well (Footage, Sec., 1	., R., M., or Survey Description)				11. County or Parish, a	and State	
Sec 5 T17S R28E SENE 2090FNL 680FEL					EDDY COUNTY	, <b>NM</b>	
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE N	ATURE OF N	OTICE,	REPORT, OR OTHER	R DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
Notice of Intent	☐ Acidize	□ Deeper		□ Prode	action (Start/Resume)	□ Water Shut-Off	
<del>-</del>	Alter Casing	☐ Fractur	e Treat	□ Recla	mation	☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ New C	onstruction	□ Reco	mplete	Other Other	
☐ Final Abandonment Notice	Change Plans	Plug ar	d Abandon	□ Temp	orarily Abandon		
<del></del>	Convert to Injection Plug E		ick	☐ Water Disposal			
following completion of the involved testing has been completed. Final Al determined that the site is ready for the Devon Energy Production Con- cementing production casing	bandonment Notices shall be filed ( inal inspection.)	only after all req	uirements, includ	ing reclama	tion, have been completed,	and the operator has	
	Accepted fo	or record - N 4-26-\\	MOCD		ECEIVED  APR 2 5 2011  10CD ARTESIA		
14. I hereby certify that the foregoing is	strue and correct. Electronic Submission #106 For DEVON ENERGY I	PRODUCTION	CO L P. sent	to the Car	lsbad		
Name (Printed/Typed) SPENCE	A LAIRD	Т	tle REGUL	ATORY A	NALYST		
Signature (Electronic	Submission)	D	ate 04/08/2	011			
	THIS SPACE FOR	FEDERAL	OR STATE	OFFICE	USE		
Approved By CHRISTOPHER W.	- — — — — — —	+	itlePETROLE	UM ENGI	NEER	Date 04/20/2011	
Conditions of approval, if any, are attached certify that the applicant holds legal or eq which would entitle the applicant to conditions.	uitable title to those rights in the su	ibject lease	Office Carlsba	i		•	

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 agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



405 235 3611 Phone www.devonenergy.com



April 8, 2011

U.S. Department of the Interior Bureau of Land Management Carlsbad, New Mexico

RE: Mark Twain 5 Fed Com 3H Sec 5 T17S R28E API 3001537429

Devon respectfully proposes the following procedure to cement the production casing in the subject well with a well service unit.

- 1. Drill 8 3/4" hole per APD and COA.
- 2. Make hole ready for running open-hole packer system
- 3. RIH with open-hole packer system on production casing as per APD. Position port collar with open-hole packer combo 100 ft above KOP (~5,900). Run production casing above port collar to surface as per APD. Note: Place top production packer at legal bottom hole location which is at least 330' off lease line. Fixed body centralizers will be run every other joint from 100' above port collar to TOC.
- 4. Displace casing with 2% KCL water. Close circulating sleeve. Increase pressure and check for leaks. Increase pressure setting value for open-hole anchor and hold for 5 mins (approx 1800 psi). Increase pressure to setting pressure for all packers (final pressure approx 3200 psi). Once set, hold final pressure for 15 mins. Pressure work will be digitally recorded. Pressure work will give positive indication that all packers have set. Release pressure & observe well.
- 5. Watch well for indication of flow for 1 hour. If no flow is observed, BOP seals may be broken
- 6. Set slips & cut production casing. Install 11" 5K X 7 1/16" 5K tubing head. Pressure test to 5,000 psig as per FMC and submit documentation to the BLM. Install taped blind flange (dry hole tree) with valve and pressure gauge in place. Install taped bull plug valve and gauge on 9 5/8"x 5 ½" annulus. Note: Contact BLM (575-361-2822) immediately if pressure is observed on either pressure gauge during the rig move or before well service unit is rigged up exceeds 50 psi. (Pressure fluctuations from temperature of the wellhead due to day/night temperature extremes may cause a shut in wellhead to fluctuate some amount of pressure).
- 7. RDMO drilling rig. Notify BLM (i.e. Contact BLM @ 575-361-2822) when rig is in the process rigging down to move off location.
- 8. Install pressure relief valves (150 psig set-point) on the casing and casing-casing annulus and flowline to frac tank.
- 9. Monitor pressure with chart recorder and check pressures every 12 hours. Attach charts and readings to subsequent Sundry.
- 10. Notify BLM when the well service unit is rigged up. Must be within 5 days of rig move off date.
- 11. RU well service unit. Check for pressure. NU 5K manual BOP equipped with a blind ram and a pipe rams (see attached diagram). Pressure test to BOP 4,500 psig. Note: if pressure observed on casing or casing-casing annulus, install a hydraulic BOP.

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- 12. PU 5 ½" RBP on 2 7/8" tubing and set at ~5950'. Spot 2 sacks sand on plug. POOH. RIH with shifting tool on tubing. Open port and establish circulation. Pump cement and circulate to surface. Note: Notify BLM 4 hours before pumping cement. If cement does not circulate, run temperature survey and contact BLM.
- 13. POOH with shifting tool. RIH and retrieve RBP. POOH laying down tubing.
- 14. RDMO well service unit.

## Other Options if problems are encountered:

Option 1 - Hole conditions below 9 5/8" intermediate casing deteriorate.

- 1. Set 7" intermediate at ~5,600' and circulate cement to surface.
- 2. Drill 6 1/8' hole and kick-off at ~5,900. Drill lateral to projected TD.
- 3. Run and set 4 ½" open-hole packer system on drill pipe and land on liner hanger.

Option 2 - Hole conditions at TD do not allow running 5 1/2" open-hole packer system with rig.

- 1. Condition 8 ¾" hole and spot viscous mud pill in lateral.
- 2. Run 5 ½" casing with DV tool at ~5,900' with no production packers.
- 3. Cement well to surface utilizing a two stage cement operation. If cement does not circulate, run temperature survey and contact BLM.

Option 3 - Well service unit not available or location condition prohibits moving rig off in timely manner.

- 1. After installing tubing head, NU 5K hydraulic BOP with blind rams and 2 7/8" pipe rams. Pressure test to 4,500 psig.
- 2. RU wireline truck and set 5 ½" RBP at ~5950'. Dump bail 2 sxs sand on top of plug. RD truck.
- 3. Open port and establish circulation. Pump cement and circulate to surface. Note: Notify BLM 4 hours before pumping cement. If cement does not circulate, run temperature survey and contact BLM.
- 4. RIH and retrieve RBP.
- 5. RDMO drilling rig. Notify BLM (i.e. Contact BLM @ 575-361-2822) when rig is in the process rigging down to move off location.

SL - Devon Energy