Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR

MAR 0 5 2008 BUREAU OF LAND MANAGEMENT OCD-ARTESIA 5. Lease Serial No SUNDRY NOTICES AND REPORTS ON WELLS

FORM APROVED OMB NO 1004-0135 EXPIRES: March 31, 2007

Do not use this form for proposals to drill or to re-enter an	NM-7717
abandoned well. Use Form 3160-3 (APD) for such proposals SUBMIT IN TRIPLICATE	6. If Indian, Allottee or Tribe Name
SOBIMIT IN THE COATE	7. Unit or CA Agreement Name and No
1a Type of Well 🖸 Oıl Well 🔲 Gas Well 🔲 Other	8 Well Name and No
2 Name of Operator	Hawk 8 D Federal 46
DEVON ENERGY PRODUCTION COMPANY, LP	9. API Well No
3 Address and Telephone No.	30-015-28301
20 North Broadway, Oklahoma City, OK 73102-8260 405-552-8198	10 Field and Pool, or Exploratory
 Location of Well (Report location clearly and in accordance with Federal requirements)* 1090 FNL 280 FWL 	Glorieta - Yeso 11. County or Parish State
D 8 18S 27E	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	
TYPE OS SUBMISSION TYPE OF ACTION	TI, OKOTILKDATA
Notice of Intent	ete
Convert to Injection Plug Back Water Dis 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in	<u> </u>
work and approximate duration thereof. If the proposal deepen directionally or recomplete horizontally, give subsited depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation rew interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be reclamation, have been completed, and the operator has determined that the site is ready for final inspection).	e Bond No. on file with BLM/BIA Required results in a multiple completion or recompletion in a
12/05/07 ND tree and NU BOP Drilled on CIBP 12/06/07 Finished drilling on CIBP. TIH with bit and scraper to PBTD TIH with retainer and set at 1400' 12/06/07 RU. Squeezed San Andres perfs with retainer Mix 50 sacks of Class C cement + 2% CaCl ₂ + 2 DC32 + 5% FL62 + 0.1 ASA301 + 5# 100 MSH and 210 sacks of Class C cement + 2% CaCl ₂ 12/09/7 Drilling on retainer. 12/13/07 TIH and start drilling new hole. 1/03/08 New TD at 3270' Circulate hole clean. TOOH with bit. Identified waterflow coming from upper set of San Andres perfs at 1492'-1570' 1/05/08 TIH and set retainer at 1143' and pumped 1.5 tubing volumes through retainer. Could not pump into well 1/12/2008 Milled pieces of retainer from around RBP and latched onto RBP and release. TOOH 1/14/08 Set RBP below top set of perfs. Dumped 12' sand on RBP TOOH with tubing. 1/15/08 RU and squeezed San Andres perfs 1498'-1570' with 100 sacks Class C cement + 1% CaCl ₂ + 2% CD-32 + 0.5% FL-62 + 1% ASA-300. Squeezed off with 3.3/4 bbls cement in perfs. Squeezed to 2800#. TOC 575'. RD. 1/16/08 TIH with bit and tagged cement at 590' Drilled out cement 1/18/08 Finished drilling cement Test squeeze holes to 500# - 0k Circulate sand off RBP TOOH with tubing and lay down collars and bit. TIH with retrieving tool and pulled RBP. TIH with bubing 1/21/08 TIH with packers and set 2610' packer, 2652' port, 2695' packer, 2740' port, 2785' packer, 2875' port, 2910' packer; 3055' packer, 3085' port, 3125' packer Acidize Yeso open hole with 98,028 galions hot 15% HCl acid + 1974 gallons slick water flush RD Flow well back. 2/05/08 Release on/off tool. TOOH with tubing TIH with retrieving tool and latched onto packers 2/05/08 TIH with sn and tubing ND BOP and NU tree TIH with pump and rods. Hung well on production	
Name Signer Name Some Staff Engineering Technician	Date 2/20/2008
(This space for Federal or State Office use)	

Conditions of approval, if any.