Form 3160-5 (August 1999)

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

AKTESIA

SIA FORM APROVED OMB NO. 1004-0135 EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No. SUNDRY NOTICES AND REPORTS ON WELLS

abandoned well. Use	e Form 3160-3 (APD) for such pro	nosals	* 6	5. If Indian, Allottee o	or Tribe Name	-	
	IBMIT IN TRIPLICATE	Mon					
to Type of Woll Claure	- W-II	Month Kout Sant Sant Man	7	. Unit or CA Agreer	ment Name and No.		
1a. Type of Well Oil Well Gas Well Other				Well Name and No	ο.		
2. Name of Operator				Todd 23A Federal 38			
DEVON ENERGY PRODUCTION COMPANY, LP 3. Address and Telephone No.				a. API Well No.	0.015.25076		
·				10. Field and Pool, o	0-015-35076 or Exploratory		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*					Sand Dunes; Morrow		
					2. County or Parish 13. State		
				Eddy NM			
TYPE OS SUBMISSION	APPROPRIATE BOX(s) TO INDIC		OF ACTION	OR OTHER DATA			
	Acidize [Deepen		(Start/Resume)	Water Shut-Off		
☐ Notice of Intent	Alter Casing	Fracture Treat	Reclamatio	'n	Well Integrity		
✓ Subsequent Report	Casing Repair	New Construction	Recomplete		Other Drilling		
Final Abandonment Notice	☐ Change Plans☐ Convert to Injection☐	☐ Plug and Abandon☐ Plug Back	☐ Temporaril ☐ Water Disp	•	Operation	IS	
deepen directionally or recomplete horizontally, give s the Bond No. on file with BLMBIA. Required subsequ interval, a Form 3160-4 shall be filed once testing has determined that the site is ready for final inspection)	ent reports shall be filed within 30 days follo	wing completion of the involved o	perations. If the op	eration results in a multipl	e completion or recompletio	n in a new	
11/13/06 TD 20" hole @ 860'. 11/14/06 RIH w/ 23 jts 16" 65# H-Tail w/ 200 sx Cl C 2% Cal Chloric 11/16/06 Test csg to 800# 30 min 11/25/06 TD 14 3/4" hole @ 4542 Chloride, 1/4#/sx Celloflake, 6% B Celloflake, .4% Sodium Metasilica 11/30/06 Test csg to 1000# 30 min 12/24/06 TD 9 7/8" hole @ 12,700 12/25/06 RIH w/ 292 jts 7 3/4" 29 01/01/07 Cmt First Stage lead w/ FL-52A + 90.9% WTR @ 12.7 ppg Bentonite, .3% BWOC R-21, .4% Chloride, .75% BWOC EC-1, 1/4# Second Tail w/ 100 sx 15:61:11 P 5#/sx LCM-1, .6% BWOC FL-25, 01/02/07 RU BJ & cmt second sta WOC 24 hrs. 01/07/07 Test csg to 1200#, h 02/13/07 TD 6 1/2" hole @ 15 1/4#/sx CF+ .5% CD32+1% Fl 02/18/07 Test csg @ 1000# fo 02/20/07 Rig rlsd.	le & 1/4#/sx Celloflake. Circ 5 s, ok. '. RIH w/ 101 jts 10 3/4" 45.5# entonite, .1% ASA-301, .005 Gte, 4% MPA-1. Circ 150 sx tons, ok. ''. 70# P-110H LT&C csg & set (370 sx 35:65 Poz H, 1/4#/sx Cg. Cmt First Stage Second leaded BWOC FL-52A + 91% wtr @ 16/sx Celloflake, .4% BWOC CD coz CCSE-2, 1% BWOW Potas 6% BWOC FL-52A + 70.4% frage lead w/ 535 sx 35:65 Poz Coreld ok. ''. 3700'. RIH w/ 76 jts 5 1/2" L62+.15% R21+.2%. WOC core 30 mins, held.	# HCK-55 csg to 4552'. HCK-55 csg to 4552'.	RU BJ lead sx 60:40 Pox , 6% BWOC H 5%, 1/4#/s 260 sx 15:61 BWOC FL-5 WOC EC-1, Circ 72 sx to p Fail w/ 100 sx	w/ 2400 sx 35:65 z C w/ 5% Cal Ch Bentonite, .3% BV sx Celloflake, 5#/s: :11 Poz C, CSE-2 :2-A + 70.4% fresh 1/4%/sx Celloflak bit. WOC 24 hrs. : 60:40 Poz C, 1/4	Poz C w/ 5% Sodiu nloride, 1/4#/sx VOC R-21, .4% BW x LCM-1, 6% BWO r, 1% BWOW Potas n wtr @ 13.3 pgg. e4% BWOC CD-3 TOC 4,042'.	um VOC IC ssium 32,	
14. I hereby certify that the foregoing is true and correct Name Title Regulatory Analyst				Data	2/0/2007		
Signed fulle,	Title _	Regulatory Ana	ııysı	Date	3/8/2007	0.51	
(This space for Federal or State Office u	se)			AUGEPIE	:U FOR REC	JKD 	
Approved by	Title			Date			
Conditions of approval, if any:				MAF	Luxan		
Title 18 U.S.C. Section 1001, makes it a crime for a		y department or agency of the Ur within its jurisdiction.	nited States any fals	se, actitious de fraudulent s WESLE	tatements or representation Y W. INGRAM	to any mai	
	Accepted for record - ?	NMUCD	7/6	PETROL	EUM ENGINEE	R	