Form 3160-5 (August 1999)

## DEPARTMENT OF LAND MANAGEMENT AND MA

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

5. Lease Serial No.

Do not use this form for proposals to drill of the re-British fin 88210 abandoned well. Use Form 3160 to (APD) to the proposals					NMNM89052 6. If Indian, Allottee or Tribe Name	
	JBMIT IN TRIPLICA		Josais		o. Il Ilidiali, Allottee o	i Tibe Name
1a. Type of Well Oil Well Gas Well OtherRECEIVED					7. Unit or CA Agreement Name and No.	
			MAR 2 8	2006	8 Well Name and No	
2. Name of Operator  Devon Energy Production Co., LP  UCU-ARTESM					Apache 25 Federal 8	
Address and Telephone No.	50., Cr		<u> </u>	I I SHIPPIN N	1	-015-33439
20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-7802					10. Field and Pool, o	·
Location of Well (Report location clearly and in accordance with Federal requirements)*     2455' FNL & 1980' FEL					Quahada Ridge SE; Cherry Canyon 12. County or Parish 13. State	
Sec 25 T22S R30E Unit G					Eddy	NM
	APPROPRIATE BO	OX(s) TO INDIC	ATE NATURE OF NOTIC	E, REPORT	, OR OTHER DATA	
TYPE OS SUBMISSION			TYPE (	OF ACTION		
Notice of Intent	Acidize Alter Casir	na [	Deepen [ Fracture Treat [	Productio	on (Start/Resume) ion	Water Shut-Off Well Integrity
Subsequent Report	Casing Re	_	New Construction	Recomple	ete	Other Add Pay
Final Abandonment Notice	Change Pl		Plug and Abandon		rily Abandon	Cherry Canyon
Convert to Injection Plug Back Water Disposal  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work and approximate duration thereof. If the proposal deepen directionally or recomplete horizontally, 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. If the operation results in a multiple completion or recompletion in a new						
interval, a Form 3160-4 shall be filed once testing has determined that the site is ready for final inspection)	been completed. Final A	bandonment Notices	shall be filed only after all require	ment, including	reclamation, have been comp	pleted, and the operator has
02/14/05 - 03/15/06:  MIRU PU. POOH w/rods, pmp & tbg. 16882' flush w/150 bbls of 2% KCL. PUi RIH w/swab to SN. Frac 6861'-6867' w/2 pkr & POOH w/tbg & co sn. Dmp 2 sx s @ 6758', swab. Acidize & refrac w/1000 gal 2% KCL. Swab. RIs pkr, RIH w/reti Swab. RIs RBP, MUH @ 6186', rls pkr n Pkd up ON/OFF tool, rls plug set @ 599: tbg clean. POOH w/pkr & SD. Frac w//2i w/prod tbg, pmp & rods. Hung well on.	H pkr @ 6758' & ac 18,000# 16/30 Ottav n dwn tbg, pmp to E 1 gal 7.5% Pentol ac 1 tool, set RBP @ 0 eset @ 5989'. Acid 3'. POOH w/ON/OF 3,000# 16/30 Ottaw	cidize 6861'- 686 wa RC snscre EOT. RIH w/tbg cid, 11,000 gal 8 6788'. PUH pkr dize 6058'-6074' FF tool, set pkr @ a & RC. RIH w/	67' w/1000 gal 7.5% Pen- ened out with 7 ppg slug & pkr above top perf. PC Spectra Star 2500 w/28,00 r @ 6124'. Swab. Acidiz w/1500 gal 7.5% Pentol a ② 5802'. Swab. Acidize	tol acid & 20 hitting perfs DH w/tbg & 1 00# 16/30 O ted 6225'-62 acid w/48 ba 5920'-5930'	00 ball sirs. PUH w/ps. Unset pkr, rev out s pkr. Reperf 6861'-680 ttawa & RC & 6000# 236' w/1000 gal 7.5% all sirs. Ris pkr, swab. w/1000 gal 7.5% Pent	kr @ 6758'. Swab, flow back. sn w/100 bbls of 2% KCL. Rls 67'; (6 SPF) 12 holes. Set pkr 16/30 Siberprop. Flush w/1680 Pentol acid, flush w/2% KCL. Rls pkr, POOH. tol acid. Swab. Rls pkr, rev
14. I hereby certify that the foregoing is	true and correct					
Signed /	·	Name Title	Stephanie A. Ysas Sr. Staff Engineering Te		Date	<u>3/20/2006</u>
Conditions of Approximation of Approxima	RECORD VID IL CLAS 2006	Title			Date	
Title 18 U.S.C. Section 100 , makes it a crime for any within its jurisdiction.		lifully to make any de	partment or agency of the United	States any false	e, fictitious or fraudulent stater	ments or representations to any matter
DAVID R. G	LASS NGINEER	*See Ins	truction on Reverse SId	е		<del>-</del>