Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEN

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

SF 003357

Do not use this form for proposals to drill or reenter an Bureau of Land Ma abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name			
abandoned well.	Use Form 3160-3 (APD) fo	or such proposats Far	u of Land Mai mington Field	nagement Office		ם מממ תווח <u>ם</u>	
			,	7. If Unit or C		lame and/or No.	
SUBMIT IN TRIPL	ICATE – Other instructi	ions on reverse	side				
1. Type of Well				Northeast Blanco Unit 15. DIV.			
Oil Well X Gas Well Other				8. Well Name and No.			
2. Name of Operator				Northeast Blanco Unit #302			
Devon Energy Production Company, L.P.				9. API Well N	o.		
3a. Address	D. Phone No. (include	Phone No. (include area code)		30-039-23560			
PO Box 6459, Navajo Dam	05-327-4573		10. Field and Pool, or Exploratory Area				
				Basin Dakota &			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				Laguna Seco Gallup			
1850' FSL & 1190' FEL Unit I				AND			
Sec. 30, T31N, R06W				Rio Arriba County, New Mexico			
12. CHECK APPROPRIATE BO	X(ES) TO INDICATE NATUR	RE OF NOTICE, REI	PORT, OR OT	HER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	Deepen Fracture Treat	Production (Start/Resume)	Water Sh		
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete				
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Dispo				
13 Describe Proposed or Completed Operati if the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Ab determined that the site is ready for final inspe-	y or recomplete horizontally, give subsi- will be performed or provide the Bond erations. If the operation results in a s- andomment Notices shall be filed only	urface locations and measured No. on file with BLM/B. multiple completion or reco	ed and true vertical IA. Required substrupletion in a new	l depths of all pe equent reports shal interval, a Form :	rtinens markers ar I be filed within 1160-4 shall be fi	ad zones 30 days led once	
Devon requests administrative Gallup (79870) & Basin Dakot cross flows between these two gas, eliminate redundant surfa State. All of the interest owner These oil & gas allocatons are the Gallup. Both intervals now	a (71599). These intervals intervals, & all the fluids are ce equipment, & maximize proof both intervals have been based on forecasts from the	produce essentially e compatible. Dow productivity. Notice en notified. e well's production	y dry gas & w whole commi e has been fil curves of 80	e have not exingling will in ed concurrent MCF/D for the	operienced and approve recover the second th	ny significant ery of liquids & C-107A with the	
GAS: Dakota	91%	OIL:					
GAS: Gallup	9%	, OIL:		09			
o, to.		f(t) = 0	cadina	,	-		
14. I hereby certify that the foregoing	is true and correct						
Name (Printed/Typed)	Title						
Mike Pippin		Date:	Petroleur	n Engineer	Engineer (Agent)		
Signature Mile Lippin		Date	Ma	rch 31, 2009			
	THIS SPACE	FOR FEDERAL OR S	TATE USE				
Approved by Sur Hemit		Title G CO			Date 4-1-09		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalich would entitle the applicant to conductive the applicant to conduct the applicant to conductive the applicant to conductive the applicant to conductive the applicant the applicant to conduct the applicant the applicant to conduct the applicant the a	t lease FFO						
Title 18 U.S.C. Section 1001, makes it fraudulent statements or representations			ny department or	agency of the U	nited States any	false, fictitious or	

(Instructions on reverse)

DEVON ENERGY PRODUCTION COMPANY, L.P. Northeast Blanco Unit #302 Gal/DK I Section 30 T31N R06W 3/31/09

Commingle Allocation Calculations

OIL

Since this gas well was 1st delivered in June 1985, neither pool has made any oil. However, since the Basin Dakota pool does produce oil and the Laguna Seca Gallup pool does not, we allocate any future oil to the Dakota pool.

GAS

Both the Laguna Seca Gallup pool and the Basin Dakota pool are currently declining at the same 2.8% exponential decline rate. See attached production curves. Using the decline rate of 2.8%, the forecast from the attached curves indicates a Gallup producing rate of 8 MCF/D and the Dakota rate of 80 MCF/D at the end of 2008.

Total gas is 8 + 80 = 88 MCF/D

% GALLUP =
$$\frac{8}{88}$$
 = 9%