Form 3160-5 (April 2004)

New Mexico Oil Conservation Division, District I United States 1625 N French Drive

DED A DENGENIT OF THE INFERRICE.	, NM 88249	OMB No. 1004-0137 EXPIRES: MARCH 31, 2007	
	5. Lease Serial 1		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an		NM-0381550-C 6. If Indian, Allottee or Tribe Name	
abandoned well. Use Form 3160-3 (APD) for such proposals.		NOO O. THOO NAME	
SUBMIT IN TRIPLICATE	7. If Unit or CA/	Agreement, Name and/ or No.	
1. Type of Well			
Oil Gas X Well Well Other		nd No.	
2. Name of Operator ARMSTRONG ENERGY CORPORATION		GOVERNMENT "G" #2	
Ba. Address P.O. BOX 1973 3b. Phone No. (include an ROSWELL, NEW MEXICO 88202 505-625-2222		30-25-28571 ol, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 760' FSL & 2080' FEL, SEC. 24-T19S-R34E		LEA SAN ANDRES POOL 11. County or Parish, State	
		LEA COUNTY, NEW MEXICO	
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DA	ATA	
TYPE OF SUBMISSION TYPE OF ACTION			
X Notice of Intent	Production (Start/Resume) Reclamation	Water Shut-Off	
Subsequent Report Casing Practice Treat Casing Repair New Construction	Recomplete	Well Integrity Nother Surface Commingling	
Change Plans Plug and Abandon	Temporarily Abandon	June Surface Comminging	
Final Abandonment Notice Convert to Injection Plug Back	Water Disposal	·	
3. Describe Proposed or Completed Operations (Clearly state all pertinent details, including estimated If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and n Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM following the completion of the involved operations. If the operation results in a multiple completion testing has been completed. Final Abandonment Notices shall be filed only after all requirements, in determined that the site is ready for final inspection.)	neasured and true vertical depths of a I/BIA. Required subsequent reports in or recompletion in a new interval,	all pertinent markers and zones. shall be filed within 30 days a Form 3160-4 shall be filed once	
Armstrong Energy Corporation respectfully request authority to commingle prod	uction from the Governmen	t G #1 and the Government G #2. The	
#1 currently produces from the Lea San Andres Pool (37585) at rates of 3.6 BO	PD and 5 BWPD. The #2 w	as completed in the Pearl Queen	
Pool (49780) in early August 2005 and currently produces 5 BOPD and 32.5 BV			
Production from each well will be determined from periodic well tests, performed		Frank to	
or the #2 well and monthly production for the #1 well are included in the origina	i application.	o Mobbs	
These two wells are on a common lease and are the only wells producing into the	ne battery. Ownership of the	Queen and San Andres	
zones are identical.		SI SI SI EL ZI LIO I E COL	
The original application has been mailed to the New Mexico Oil Conservation D	ivision in Santa Fe, New Me		
The oil produced from the Pearl Queen Pool and the Lea San Andres Pool are	similar in gravity and quality	and commingling will	
nave no effect on the value of the combined product.	PC-1156	APPROVED	
I hereby certify that the foregoing is true and correct Name (Printed/Typed)		0.7 0.0 0.00	
BRUCE A. STUBBS	Title ENGINEER	OCT 2 6 2005	
Signature	Date October 25,	2005	
THIS SPACE FOR FEDERAL OR S	TATE OFFICE USE	GARY COURLEY—— PETROLEUM ENGINEER	

BY NMOCD which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person to knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statementsor representations as to any matter within its jurisdiction.

Title

Office

Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease

Approved by

SUBJECT TO LIKE APPROVAL