Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED net Bureau No. 1004_0135

DV	raffer bon	-EU 110.	100-0133	,
	Expires:	March	31, 1993	
****	Designat	00.004	Secial No.	

	a tall to leave	Sign for a	; .
SUNDRY NOTICES AND REPOR	TS ON WELLS		

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals

CUDAIT IN TOIDLICATE

NM-22046 6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

SUBMIT	IN TRIFLICATE	
1. Type of Well Oil Well Well Other		8. Well Name and No.
2. Name of Operator		Lansdale Federal #1
J. K. EDWARDS ASSOCIATES IN	C. 011307	9. API Well No.
3. Address and Telephone No. c/o Walsh Engr	. & Prod. Corp.	\neg
7415 E. Main Street Farm	ington, N.M. 87402 505 327-4892	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey D	escription)	NIIP PC & WAW Farmingto
800'FSL & 800'FEL		11. County or Parish, State
Section 7, T26N, R12W		San Juan Co., N.M.
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	V
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing XOther Downhole commingle	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well
	Il pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and Log form.)

J. K. EDWARDS ASSOCIATES seeks administrative approval to downhole commingle the production in the Lansdale Federal #1 from the NIIP Pictured Cliffs and the WAW Farmington. Both zones have been completed. Please refer to the attached exhibits.

> Exhibit #1 Wellbore Diagram

Exhibit #2 Acreage Plat with Offset Wells

Exhibit #3 Allocation Formula

Exhibit #4 Letter to Offset Operator

	···	
14. I hereby certify that the foregoing is true and correct Signed Paul C. Thorpur	Paul C. Thompson, Agent	1/18/95 Date
(This space for Federal or State office use)		
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States or representations as to any matter within its jurisdiction.

EXHIBIT #1

J. K. EDWARDS ASSOCIATES, INC.

Lansdale Federal #1 Section 7, T26N, R12W San Juan County, New Mexico Carlo Sand

5-1/2", 14# @ 32' Cmt with 8 sx

Farmington 436-442' at 2SPF 4/24/80 Perforated WAW Farmington

4-3/4" hole

12/22/79 Frac PC with 22,000# 10/20 sand in Nitrogen foam

4/23/80 T & A PC

PC perfs 1060-64' and 1072'84' @ 2 SPF (26 holes)

2-7/8, 6.4# @ 1213'GL Cmt with 100 sxs light and 50 sx with 10% salt PBTD 1135'GL TD 1236'

EXHIBIT #2

J. K. EDWARDS ASSOCIATES, INC.

LANSDALE #12J FARM/FTC/PC

800'FSL & 800'FEL

Section 7, T26N, R12W

	. 13		12	
	1	6	5	5
		ф	0	
		Merrion	McHugh	SG Interests
		Merrion	Merrion	JK Edwards
26N		! !	0	1
	12 ·	· · ?	}	
		0	Lansdale #1	
		Merrion	JK Edwards	J.K. Edwards
		Merrion	JK Edwards	Merrion ,
		0	0	0
	13		18	17

- O Fruitland Sand Pictured Cliffs
- Farmington

EXHIBIT #3

Lansdale Federal #1 Commingling Application

Allocation Formula

The NIIP Pictured Cliffs was completed by the previous operator, Southern Union Exploration, on December 22, 1979. Due to water production and pump problems the Pictured Cliffs was temporarily abandoned on April 23, 1980. The well was perforated in the Farmington sand on April 24, 1980. Neither zone has ever been produced to sales.

J.K Edwards filed a notice of intent to clean out the well and produce the Pictured Cliffs through the existing perforations. The files supplied to J. K. Edwards indicated that the Farmington sand had been squeezed off. However, upon entering the well, to clean out the Pictured Cliffs, we found that the Farmington Perfs were not squeezed. Since both zones are only capable of marginal production, J.K. Edwards proposes to downhole commongle the production.

Both zones have very similar bottom hole pressures (approximately 240 psig from the Framington and 220 psig from the Pictured Cliffs) so cross flow will not be a factor. Neither zone is expected to produce much water nor any condensate. Neither zone is fluid sensitive and the fluids from the two zones are compatible.

The ownership, including working interest, royalty and overriding royalty interests, is common in the 160 acres dedicated to both formations.

Since neither zone has sold gas in this well, J. K. Edwards proposes to allocate the production based on a ratio of the expected reserves. Pictured Cliffs wells in this area typically produce 200 to 500 MMcf of gas while Farminton wells typically produce 50 to 100 MMcf. The proposed allocation is therefore 75% to the Pictured Cliffs and 25% to the Farmington.



WALSHI

ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping 7415 East Main Farmington, New Mexico 87402 (505) 327-4892

January 22, 1995

Mr. William J. LeMay New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87504-2088

Re: Application for Downhole Commingling J.K. Edwards and Associates Lansdale Federal #1 800'FSL, 800' FEL, Section 7, T26N R12W San Juan County, New Mexico NIIP Pictured Cliffs and WAW Farmington

Dear Mr. LeMay,

This is a request on behalf of J. K. Edwards and Associates, for administrative approval of the above referred to downhole commingling of the production from the NIIP Pictured Cliffs and WAW Farmington pools.

I have attached for your review a wellbore diagram, an acreage plat outlining the dedicated acreage, offset wells and offset operators. I have also included a proposed allocation formula with a short discussion of the history of the well.

The offset Pictured Cliffs and Fruitland Coal operators are being notified of this application by certified return receipt mail. Copies of these letters are enclosed.

Thank you for your consideration and approval of this application. If you have any questions please do not hesitate to call upon me.

Sincerely,

Paul C. Thompson, P.E.

President

cc: J. K Edwards and Associates



WALSH ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping

Farmington, New Mexico 87402 (505) 327-4892

January 18, 1995

CERTIFIED-RETURN RECEIPT

Mr. T. Greg Merrion Merrion Oil & Gas Company 610 Reilly Avenue Farmington, New Mexico 87401

Application for Down Hole Commingling J. K. EDWARDS ASSOCIATES, INC. Lansdale Federal #1 800'FSL & 800'FEL, Section 7, T26N, R12W San Juan County, New Mexico NIIP Pictured Cliffs and WAW Farmington

Dear Mr. Merrion:

Enclosed you will find a copy of the above referred to application that has been submitted to the New Mexico Oil Conservation Division for administrative approval. As an offset operator you are being notified of this application pursuant to NMOCD rules.

If you desire to submit remarks concerning the application, please send them to Mr. William J. LeMay, Director, New Mexico Oil Conservation Division, Santa Fe, New Mexico, within 20 days from the receipt of this notice. A copy of any remarks to the undersigned would be appreciated.

Thank you for your consideration in this matter and if you have any questions, please do not hesitate to call upon me.

Sincerely,

Pal C. Thorson Paul C. Thompson, P.E.

President, Walsh Engineering

Enclosures