District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

March 19, 2001

Submit 1 copy of the final affected wells

Form C-104A

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 copy of the final affected wells list along with 1 copy of this form per number of wells on that list to appropriate District Office

Change of Operator

Previous Operator Information:		Ne	New Operator Information:	
	•	Effective Date:	September 1, 2002	
OGRID:	17470	New Ogrid:	21566	
	Petroleum Development Corp.		John R. Stearns DBA Stearns	
	4113 Eubank Blvd. NE	Address:	HC 65, Box 988	
	Suite 400	Address:		
	Albuquerque, NM 87111	City, State, Zip:	Crossroads, NM 88114	
I hereby certify the and the attached line New Operator Signature: Printed name:	st of wells is true and complete to the John R. Stearns DBA Stearns	Division have been complied to best of my knowledge and	with and that the information on this form belief.	
	Owner/Sole Proprietor			
Title:				
Date:	Sept. 16, 2002 (50) Phone:	5) 675-2356		
-	Petroleum Development Corporation 17470	Signature: <u>Ho</u> Printed Name: G	NMOCD Approval Lyw. Wink ARY W. WINK	
Signature: Printed Name:	Jim C. Johnson, Jr., Tresident		FIELD REPRESENTATIVE II/STAFF MANAGE	
	•	Date:	NCT o 1 2002	

Form C-104A Attachment—Well List

From: Operator Petroleum Development Corporation-OGRID 17470

Operator Stearns—OGRID 21566

918-27-75-N

918-87-72-M

6-27-7s-31e

7-57-7s-31e

918-87-72-1

0-57-7s-31e

API#: 30-005-20466 Well Name: Hahn Federal No. 1

Well Name: Hahn Federal No. 2

API#: 30-005-20480

Well Name: Hahn Federal No. 3

API#: 30-005-20514

Well Name: Hahn Federal No. 4

API#: 30-005-20515

Well Name: Hahn Federal No. 5 K-51-72-31e

API#: 30-005-20532

Well Name: Hahn Federal No. 6

VPI#: 30-002-20065

Well Name: Hahn Federal No. 7

API#: 30-005-20774