DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II
1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Autec, NM 87410

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy, Minerals & Natural Resources Department

1220 South St. Frances Di Santa Fe, NM 87505

OIL CONSERVATION DIVISION Before the Cil Conservation Division Exhibit No. 1220 South St. Frances n. Santa F. OCD CASE 13963 13964 Hearing: August 23, 2007

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30.05-639	Pool Code	Pool Name		
Property Code		erty Name 1525-8 FED COM	Well Number	
OGRID No.	•	ator Name LEUM CORPORATION	Elevation 3524	

Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
1	8	15 S	25 E		1880	SOUTH	208	EAST	CHAVES

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	8	15 S	25 E		1880	SOUTH	660	WEST	CHAVES
			onsolidation	Code Or	der No.	<u> </u>		L	1
320		1		1					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

Mercator Grid and Co Coordinate System, N	win hereon are Transverse inform to the "New Mexico win Mexico East Zone, North Distances shown hereon are a values.			OPERATOR CERTIFICATION I hereby certify the the inferonation contained herein is true and complete to the best of my investedge and belief, and that this organization either owns a working interest or unlessed mointal interests the least including the proposed abitom hale location or has a right to drill this world this lacetom pursues to a contract with an owner of such a mineral or viewing interest, or to a webstractory pooling agreement or a compulsory pooling order heritafers entered by the discision.
Bottom Hole Location Plane Coordinate X = 457.769.8 Y = 737,595.9 Geodetic Coordinate Lat. 33'01'39.50" N Long. 104'28'16.04" W (NAD '27)		Penetration Point Plane Coordinate X = 461,736.8 Y = 737,594.7 Geodetic Coordinate Lat. 33°01'39.54" N Long. 104°27'29.44" W (NAD '27)	Surface Location Plane Coordinate X = 462,188.7 Y = 737,594.6 Geodetic Coordinate Lot. 33*01*39.54* N Long. 104*27*24.13* W (NAD '27)	Signature Date Degree Durka in Printed Name
(BHL)	N 89'58'59"	W - 3968.1'	(PP) (SL) (SL)	SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief. January 30, 2007 Date of Survey
1880′	Project Area	ProducingArea	1880′———————————————————————————————————	Signature & Seal of Professional Surveyor W.O. Núm. 2007-0075 Certificate No. MÁCON MCDONALD 12185