State of New Mexico

DISTRICT I 1625 N. FRENCH DR., BORBS, NM 88240

Energy, Minerals and Natural Resources Department

JUL 2 6 2011

Form C-102 Revised October 12, 2005

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NIL 86210

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

RECEIVED

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III

DISTRICT IV

1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

1220 S. ST. FRANCIS DR., SANTA FE. NW 67505	WELL LOCATION AND	RCICEROE DEDICATION TEM	AMENDED REPORT
API Number 30-025-39877	Pool Code 44500	WEST	
Property Code 302519	-	erty Name EDERAL	Well Number
OGRED No. 229137		ator Name RATING, LLC	Elevation 4040'

Surface Location

Γ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	K	21	17-S	32-E		1972	SOUTH	2444	WEST	LEA

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	Rast/West line	County
K	21	17-S	32-E		2298	SOUTH	229 x/3	WEST	LEA
Dedicated Acres	Joint o	r Infill Co	nsolidation (Code Or	der No.	·			
40									

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

B.H. GRID. AZ. – 338'01'24" HORZ. DIST. – 364.1' SEE DETAIL Date Surveyed Signature 's Seal of Professional' Surveyed	RTIFICATION hat the information plete to the best of st, and that this se a working interest the land bottom hole location this well at this contract with an or working interest, ng agreement or a er heretofore entered
2296 B.H. GRID. AZ338'01'24" HORZ. DIST364.1' SEL DETAIL I hereby certify to show no this planning notes of actual planning notes of actual planning under my supervision, true and correct, to the planning of the p	
	hat the wall location plotted from field made by me or and that, the same is a best of my belief.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	m 4/8/10