NM OIL CONSERVATION

ARTESIA DISTRICT

DISTRICT I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

DISTRICT: 1175 811.5. First St. Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

Phone; (375):748-1283 Pace; (375):748-97.20
DISTRICT III
1000 Rio Brasos Rd., Azec., NM 87410
Phone; (505):334-6178 Pace; (505):334-6170
DISTRICT IV
2120 S. Et Francis Dr., Santia Fe, NM 87505
Phone; (505):476-3460 Face; (505):476-3462

State of New Mexico

APR 0 9Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

RECEIVED

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Revised August 1, 2011
Submit one copy to appropriate

Submit one copy to appropriate District Office

Form C-102

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			Pool Code	Pool Name						
30-015-41978			52795 Ross Draw; Delawa		Draw; Delaware	re, East				
Property Code		Property Name					Well Number :			
312431			ROSS DRAW UNIT						57	
OGRID No.			Operator Name						Elevation	
246289		RKI EXPLORATION & PRODUCTION						, 3006'		
Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
К	27	26 S	30 E		1650	SOUTH	1650	WEST	EDDY	
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	<u>L</u>	1					<u> </u>	
Dedicated Acres	Joint or	Infill	Consolidated Cod	le Orde	r No.				-	
40										

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.

POPERATOR CERTIFICATION I havely certify that the significant positing order hereinforwards understand therein is true and complete to the best of my my mounted and belief, and that this organization either owns a working states or unlessed or proposed better hale location or has a right to draft that well at this location pursuant to a working interest or to solutionary positing order hereitofore marked by the division. **HEATHER BREHM** **Print Name** **HEATHER BREHM** **Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Working or the Print Name** **INTERPRETED TO Note The Print Name** **INTERPRETED T			
contract with an owner of such a mineral or working interest, or to voluntary pooling agreement or a compulary pooling order hereicifore entered by the division. **Luxtur* Sulum* 03/12/2015			I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to
Signature HEATHER BREHM Print Name hbrehm@rkixp.com E-mail Address SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actival surveys arms is true and correct to the best of my belief. ROSS DRAW UNIT-57 NMSP-E (NAD 83) N (Y) = 367901.11 E (X) = 684228 6' LAT= 32 0038.17''N LONG= 103*5220.37'W NMSP-E (NAD 27) N (Y) = 367843.9 E (X) = 643042.2' DATE = 32 0104772''N ONG = 103.8718488'W Job No.: WTC48878 JAMES E. TOMPKINS 14729			contract with an owner of such a mineral or working interest, or to voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
Print Name hbrehm@rkixp.com E-mail Address SURVEYORS 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 supervision, and that the same is true and correct to the best of my belief. February 19, 2013 Date of Survey Signature and Scal of Professional Shrefour. NMSP-E (NAD 27) N (Y) = 367943.9' E (X) = 643042.2' D LAT = 32.0104772'N SIGNATURE OF STREAMS OF STRE			Date
SURVEYORS 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 supervision, and that the same is true and correct to the best of my belief. ROSS DRAW UNIT-57 NMSP-E (NAD 83) N (Y) = 367901.1' E (X) = 684228.6' LAT:= 32'00'38.17"N LONG:= 103'52'20.37"W NMSP-E (NAD 27) N (Y) = 367843.9' E (X) = 6843042.2' LAT:= 32.0104772"N LONG:= 103.8718488"W Job Not:: WTC48878 JAMES E. TOMPKINS 14729			Print Name hbrehm@rkixp.com
Plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. ROSS DRAW UNIT-57 NMSP-E (NAD 83) N (Y) = 367901.1' E (X) = 684228.6' LAT. = 32°00'38.17"N LONG. = 103°52'20.37"W LONG. = 103°52'20.37"W LONG. = 103.8718488°W LAT. = 32.004772°N LONG. = 103.8718488°W LONG. = 103.871848889 LONG. = 103.87184889 LONG. = 103.87			SURVEYORS CERTIFICATION
NMSP-E (NAD 83) N (Y) = 367901.1' E (X) = 684228.6' LAT. = 32°00'38.17"N LONG. = 103°52'20.37"W NMSP-E (NAD 27) N (Y) = 367843.9' E (X) = 643042.2' LAT. = 32.0104772°N LONG. = 103.8718488°W Job No.: WTC48878 JAMES E. TOMPKINS 14729			plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
NMSP-E (NAD 27) N (Y) = 367843.9' E (X) = 643042.2' LAT.= 32.0104772°N LONG.= 103.8718488°W Job No.: WTC48878 JAMES E. TOMPKINS 14729	1650'	NMSP-E (NAD 83) N (Y) = 367901.1'	
N (Y) = 367843.9' E (X) = 643042.2' Q LAT. = 32.0104772°N LONG. = 103.8718488°W Job No.: WTC48878 JAMES E. TOMPKINS 14729		LONG.= 103°52'20.37"W	
JAMES E. TOMPKINS 14729		N (Y) = 367843.9' E (X) = 643042.2'	
JAMES E. TOMPKINS 14729			Joh NO WTC48878
			JAMES E. TOMPKINS 14729