State of New Mexico

DISTRICT I 1525 N, FRENCE DR., BOSBS, NM 58240

Energy, Minerals and Natural Resources Department

Form C-102

OIL CONSERVATION DIVISION

Revised October 12, 2005 Submit to Appropriate District Office

DISTRICT HI 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II
1301 W. GRAND AVENUE, ARTESIA, NW 88210

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

State Lease - 4 Copies
For Lease - 3 Copies

PK, NW 87503	WELL LO	CATION	AND ACREA	GE DEDICATI	ON PLAT	□ AMEND	ED REPOR
	Pool Code Pool Name 26770 FREN; GLORIETA						
	Property Name SKELLY UNIT					Well Number 612 ~	
OCRID No. 229137 C			Operator Name COG OPERATING, LLC			Elevation . 3859'	
			Surface Loc	ation	······································	1 11 11 11 11 11	
1 '	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
17-5				t		WEST	EDDY
	 ,			rent From Sur	face		
n Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
it or Infill C	onsolidation (Code Ord	er No.				L
WILL DE A	COLONED O	30 mile (OMPERMION I	TALES OF TALES	NOMO TIAND DE	IIII CONCOLIN	
			TO THE DEDAK	TOTAL VALUE OF THE		EN CONSOLID	ATED
	Y=6620 X=6493 LAT.=32.8	7 NME 36.6 N 118.6 E 19083" N	TS	D ARTESIA	I hereby herein is true my knowledge organization of ar unleased mi including the j or has a right location pursus owner of such or to a robusts compulsory poe by the division. Signature Chasity Printed Name SURVEYO I hereby shown on this notes of sotus under my supe, true and correct	certify that the ind and complete to the and belief, and the their owns a working areal interest in the representation of the contract with the well a to a contract with the well and to a contract with the contract of the contract with the contract of th	ormation e best of t t this t this t interest e land is location t this no location t this allocation t this filt an interest, all or a re entered
	Township 17-S Township Township Township Township Township	Township Renge 17-S 31-E Bottom Township Renge Township Renge Township Renge Township Renge Township Renge A NON-STAN GEODETIC C NAD 2 Y=6620 X=6493 LAT.=32.8	COG Township Range Lot Idn 17-S 31-E Bottom Hole Loc on Township Range Lot Idn Township Range Lot Idn Township Range Lot Idn AND 27 NME Y=662036.6 N X=649318.6 E LAT.=32.819083' N	Property Name SKELLY UN Operator Name COG OPERATIN Surface Local Community of the Community	Peol Code 63 26770 FREN; Property Name SKELLY UNIT Operator Name COG OPERATING, LLC Surface Location Township Range Lot Idn Feet from the North/South line 17-S 31-E 2310 SOUTH Bottom Hole Location If Different From Surface Infill Consolidation Code Order No. E WILL BE ASSIGNED TO THIS COMPLETION UNTIL NATE OR A NON-STANDARD UNIT HAS BEEN APPRAMED BY TOWNSHIP OR A NON-STANDARD UNIT HAS BEEN APPR	Peol Code 26770 FREN; Peol Name SKELLY UNIT Operator Name SKELLY UNIT Operator Name COG OPERATING, LLC Surface Location Township Range Lot Idn Feet from the North/South line Feet from the 330 Bottom Hole Location If Different From Surface on Township Range Lot Idn Feet from the North/South line Feet from the nor Infill Consolidation Code Order No. E WILL BE ASSIGNED TO THIS COMPLETION UNTERFALL INTERESTS HAVE BE OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION RED 1 2011 OPERATO ARTIESIA OPERATO ARTIESIA LAT. = 32.819083' N LONG. = 103.847284' W SURVEYOR Dute Surject Operator Surface Chasity Printed Name SURVEYOR Dute Surject Operator Surface OPERATOR OPERATO	Pool Code 26770 Property Name SKELLY UNIT SKELLY UNIT Operator Name COG OPERATING, LLC Surface Location In Toroship Range Lot Idn Peet from the North/South line Peet from the Bottom Hole Location If Different From Surface In Township Range Lot Idn Peet from the North/South line Peet from the East/West line Bottom Hole Location If Different From Surface In Township Range Lot Idn Peet from the North/South line Peet from the East/West line But to Infill Consolidation Code Order No. E WILL BE ASSIGNED TO THIS COMPLETION UNTITY ALL INTERESTS HAVE BEEN CONSOLID. OR A NON-STANDARD UNIT HAS BEEN APPRAISED BY THE DIVISION OPERATOR CERTIFICAT I havely certify that the full late of the surfaces and complete at the full late of the surfaces and complete at the full late of the surfaces of the strip of the division of the division of the strip of the division of the strip of the division of the division of the division of the strip of the division of th