District I

Form C-103

1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720		New Mexico	August 1, 2011	
District II	Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.		Permit 161046	
811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720			WELL API NUMBER	
District III 1000 Rio Brazos Rd., Aztec, NM 87410			30-025-40833	
Phone:(505) 334-6178 Fax:(505) 334-6170			5. Indicate Type of Lease	
District IV 1220 S. St Francis Dr., Santa Fe, NM 87505			S	
Phone:(505) 476-3470 Fax:(505) 476-3462	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFRENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name		
		HAUMEA STATE		
		(FORM C-101) FOR SUCH	8. Well Number	
1. Type of Well:O			002H	
2. Name of Operator			9. OGRID Number	
COG OPERATING LLC			229137	
3. Address of Operator		1100 1100	10. Pool name or Wildcat	
One Concho Center, 600 V	V. Illinois Ave, Midland,	TX 79701	The state of the s	
Unit Letter B : 330 feet from Section 36 Township		ad 1980 feet from the	E tine Lea County	
		other DR, KB, BT, GR, etc.)	Loa Samy	
Pit or Below-grade Tank Application □ or Clos	366		Total States	
Pit Type Depth to Groundwater	360 ure Distance from nearest fi	58 GR resh water well Distance from	n nearest surface water	
Pit Type Depth to Groundwater Pit Liner Thickness: mil E	360 Distance from nearest fi	58 GR esh water well bbls; Construction N	n nearest surface water	
Pit Type Depth to Groundwater Pit Liner Thickness: mil	360 Distance from nearest fi Selow-Grade Tank: Volume_ ppriate Box to Indicat	s8 GR esh water well Distance from bbls; Construction Nee Nature of Notice, Report	n nearest surface water /aterial or Other Data	
Pit Type Depth to Groundwater mil E 12. Check Appro NOTICE OF INTENT	360 Distance from nearest fine Selow-Grade Tank: Volume_opriate Box to Indication TO:	ss GR bbls; Construction N e Nature of Notice, Report SUBSEQUEN	n nearest surface water /aterial or Other Data NT REPORT OF:	
Pit Type Depth to Groundwater Pit Liner Thickness: mil	360 Distance from nearest fi Selow-Grade Tank: Volume_ opriate Box to Indication TO: UG AND ABANDON	ss GR resh water well Distance from bbls; Construction N e Nature of Notice, Report SUBSEQUEN REMEDIAL WORK	n nearest surface water /sterial or Other Data NT REPORT OF: ALTER CASING	
Pit Type Depth to Groundwater Pit Liner Thickness: mil	360 Distance from nearest fine Selow-Grade Tank: Volume_opriate Box to Indication TO:	ss GR bbls; Construction N e Nature of Notice, Report SUBSEQUEN	n nearest surface water /sterial or Other Data NT REPORT OF: ALTER CASING	
Pit Type Depth to Groundwater Pit Liner Thickness: mil	360 Distance from nearest for Selow-Grade Tank: Volume_ opriate Box to Indicate ION TO: UG AND ABANDON ANGE OF PLANS	bbls; Construction Ne Nature of Notice, Report SUBSEQUEN REMEDIAL WORK COMMENCE DRILLING OPN	n nearest surface water /sterial or Other Data NT REPORT OF: ALTER CASING	

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been will be constructed or closed according to NMOCD guidelines \square , a general permit \square or an (attached) alternative OCD-approved plan \square .

SIGNATURE Electronically Signed TITLE Production Reporting Mgr DATE 1/18/2013 E-mail address dkuykendall@conchoresources.com Telephone No. 7443 Type or print name Diane Kuykendall For State Use Only:
APPROVED BY: Paul Kautz TITLE Geologist DATE 1/18/2013