Î y													
DISTRICT 1 1625 N. French Dr., Hol Phone: (575) 393-6161 DISTRICT 11 811 S. First St., Artesia, Phone: (575) 748-1283 DISTRICT III 1000 Rio Brazos Road, Phone: (505) 334-6178 DISTRICT IV 1220 S. St. Francis Dr., Phone: (505) 476-3460	NM 88210 Fax: (575) 748-9 Aztec, NM 8741 Fax: (505) 334-6	720 0 170 170 170 170 170 170 170 170 170	1 2013 C	Minerals DIL CON 1220 Santa	ISERV South Fe, Nev	Tural R ATIO St. Fr w Mer	lesources De N DIVISION ancis Dr. kico 87505	Ň		T	Submit on	Form C-102 vised August 1, 2011 e copy to appropriate District Office ENDED REPORT	
A	PI Number	WEL	L LOCA	Pool Code			GE DEDICA	4110.	N PLA				
30-025-41192			44500				MALJAMAR; YESO, WEST						
Property (Property Name NELSON SOUTH FEDERAL							Well Number 3					
OGRID No. 229137			Operator Name COG OPERATING, LLC							Elevation 4099'			
2291.						ce Locati						4099	
UL or lot No.	UL or lot No. Section Township			Lot Idn					Feet from the		Vest line	County	
М	10	17-S	32-E		33	0	SOUTH	ГН 330		W	EST	LEA	
Bottom Hole Location If Different From Surface													
UL or lot No.	lot No. Section Township Range		Lot Idn Feet fro		om the	North/South line		Feet from the		Vest line	County		
40 NO ALLOWABLE W	/ILL BE ASSIG	NED TO THIS CC	MPLETION U		RESTS HAV	'E BEEN C	ONSOLIDATED OR A	NON-STAI	OPER I hereby cer complete to that this org unleased m proposed b well at this of such min pooling agr	the best of r ranization en ineral interest ottom hole to location pur-	CERTIFI information h my knowledge ther owns a w st in the land i ocation or has suant to a con cing interest, c compulsory p	ICATION erein is true and e and belief, and orking interest or including the a right to drill this tract with an owner or to a voluntary	
	 		NAD SURFACE Y=670 X=675 LAT.=32	 COORDINATE 27 NME LOCATION 0747.2 N 5694.5 E .842662* N 3.761278* V		 			Printed N Rode E-mail A SURV I hereby ce was plotted me or unde	Robyn ame Om@cc ddress /EYOR rtify that the from field r. r my supervito to the best of	well location notes of actual ision, and that	COM ICATION shown on this plat I surveys made by t the same is true	

<u>DE TAIL</u>

4104.6

4095.4'

600 \odot

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330' SEE DE TAIL

4098.1

4091.8<u>'</u>

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AF

Date of Survey Signature & SeaPOPProtessional Surveyor: G. E/D Solution ME+ (12641) Bary D-Worm H0/29/12 12641

Date of Survey