DISTRICT I 1625 N. FRENCH DR., Phone: (505) 593-6161 DISTRICT II 811 S. FIRST ST., A Phone: (505) 746-1263 DISTRICT III 1000 RIO BRAZOS F Phone: (505) 334-617 DISTRICT IV	Fax: (575) 393-0 RTESIA, NM Fax: (575) 744 C., AZTEC, N 78 Fax: (505)	M 87410 334-6170	OIL C		ERVA OUTH S	ATIC ST. FI	Mexico Resources De DN DIVIS RANCIS DR. xico 87505	SIOAND 20 "	2017 F Revised Au Submit one copy to Distri	orm C-102 gust 1, 2011 o appropriate ct Office ED REPORT	
DISTRICT IV 1220 S. ST. FRANCIS D Phone: (505) 476-340	R., SANTA FE, 30 Fax: (505)	NM 87505 476-3462				ACDEA	CE DEDICATI	ON DIAT		SD REFORT	
API	Number			Pool Code	AND		GE DEDICATI	Pool Name			
30-025-42062		97929			WC-025 G-06 S213326D;						
Property Code 310282			Property Name PYGMY 27 STATE COM						Well Number 2H		
OGRID No.			Operator Name						Elevation		
229137			COG OPERATING, LLC						3726.5'		
						ce Loca					
UL or lot No. C	Section	Township	Range	Lot Idn	Feet fro		North/South line	Feet from the	East/West line	County	
C	27	21-S	33-E		19		NORTH	1980	WEST	LEA	
	a			1	1		rent From Sur				
UL or lot No. N	Section 27	Township 21-S	Range 33-E	Lot Idn	Feet fro		North/South line	Feet from the 1968	East/West line WEST	LEA	
Dedicated Acres			onsolidation	Code Or	der No.		300111	1000	WEST		
480						R-14(033-A				
LISE V=5308 X=7372 V V V V V V V V V V V V V	10.1 N	S.L		<u>Y=5308</u> X=7385		LI BO. IS SU. BY FO. COI HA.	NAD 27 <u>SURFACE LOCATION</u> Y=530624.0 N X=737904.2 E LAT.=32.456435' N ONG.=103.562052' W REPATH SHOWN HEREON BASED ON DIRECTIONAL REPORT PROVIDEL COG OPERATING, LLC COG OPERATING, LLC AUGUST 16, 2016	I hereby berein is true my knowledge organization ei or unleased mi including the location pursus orner of such or to a volunti compulsory poo by the division Signature Bot Printed Nam bg000 E-mail Addres SURVEYO I hereby shown on this notes of actua, under my supe true and correc JUNE 18, Date of Surve	bbie Goodloe e dloe@concho.co	ormation e best of this tinterest e land to ra re entered	
Y=5255 X=7372 196	94.5 E	<u>В.Н</u> .	0 340'		537.6 N 616.6 E		NAD 27 <u>PROPOSED BOTTOM</u> <u>HOLE LOCATION</u> Y=525873.9 N X=737936.7 E LAT.=32.443378' N LONG.=103.562058'		17777	8/25/16 17777 BY: CF	