DISTRICT I 1625 N. French Dr., Hobbs, NM 86240 Phone (676) 383-6161 Fax: (676) 383-0720 DISTRICT II 811 S. First St., Artesia, NM 86210 Phone (676) 746-1283 Fax: (676) 746-0720 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone (606) 334-8176 Fax: (606) 334-8170			State of New Mexico Energy, Minerals and Natural Resources Department OBBS OCD Revised August 1, 2011 Submit one copy to appropriate District Office 1226 South St. Francis Dr. Santa Fe, New Mexico 87505								
DISTRICT IV 1226 S. St. Francis D Phone (505) 478-3460 1	WELL LO	Santa Fe, New Mexico 87505 VELL LOCATION AND ACREAGE DEDICATION PLAT									
API Number 30-025-44152			Pool Code Pool Name   98116 WC-025 G-09 S253402						N; Wolfcamp		
Property Code 322441			Property Name JACINTO FED (							Well Number 40H	
ogrid No. 229137			Operator Name COG OPERATING, LLC							Elevation 3382'	
Surface Location											
UL or lot No.	Section	Township	Range	Lot Idı	n F	eet from the	North/South line	Feet from the	East/West line	County	
0	25	24 S	34 E	L		360	SOUTH	1980	EAST	LEA	
Bottom Hole Location If Different From Surface										County	
B	24	24 S	34 E			203	NORTH	2230	EAST	LEA	
Dedicated Acre 320	s Joint o	r Infill C	onsolidation	Code	Order	No.	L				
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											
BOTTOM HOLE LOCATION Lat - N 32.209713* Long - W 103.422380* NMSPCE- N 441221.7 NMSPCE- E 823082.6 (NAD-83)			24					OPERATOR CERTIFICATION 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 drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.			
LOWER PERF <u>336' FNL &amp; 2243' FEL</u> Lat - N 32.209347* Long - W 103.422421* NMSPCE- N 441088.2 E 823071.1 (NAD-83)				2726* 83.0 96.2		N032.203011" W103.420406 N: 438788.5 E: 823713.8 (NAD-83)		Email Addres	e oncho.com	/14/18 Date	
UPPER PERF <u>256' FSL &amp; 2269' FEL</u> Lat - N 32.181811' Long - W 103.422526' NMSPCE- N 431070.4 E 823123.5 (NAD-83)			N032.19 W103.42 N: 4361 E: 8230 (NAD-	2735 41.5 16.0		N032.195750 W103.420414 N:436147.1 E: 823734.1 (NAD-83)		I hereby certify on this plat we actual surveys supervison an correct to th	OR CERTIFICAT y that the well locat as plotted from field made by me or us that the same is bast of my belie ARY. 900019	ion shown i notes of under my true and	
KICK OFF <u>59' FSL &amp; 2</u> Lat - N 32 Long - W 103 NMSPCE- E 8 (NAD-8 <u>SURFACE L</u>	2253' FEL 2.181268' 3.422443' 130873.2 123150.9 3) OCATION		   	25				Date Starves Signifure & Professional	MEA Surveyor 7777 Conversion Conv	s 7977	
Lat - N 32.182082* Long - W 103.421591* NMSPCE- N 431171.5 E 823411.8 (NAD-83)			i	U.P K.O.E	109~360'	-1980'	-		2000' 3000'	4000'IN	

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