FIGUE: (373) 740-1203 Fax. (373) 740-9720			State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION MAY 2 3 2013 I220 South St. Francis Dr. Santa Fe, NM 87505						Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office		
WELL LOCATION AND ACREAGE DEDICATION PLAT											
30-07	' API Num 2 S-4	0927		838	Jennin	as; Bone	<u>Spring</u>	- l).	per	Shale	
⁴ Property Code			⁵ Property Name J ⁶ Well Number								
139645			PADUCA BREAKS 32 26 32 STATE						1H		
⁷ OGRID No.			⁸ Operator Name						⁹ Elevation		
4323			CHEVRON U.S.A. INC.						3101'		
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	West line	County	
A	32	26S	32E, N.M.P.M.		400'	NORTH	182'	EA	ST	LEA	
"Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township		Lot Idn	Feet from the	North/South line	Feet from the	East	West line	County	
D	32	26S	32E, N.M.P.M.		270	NORTH	4 1,25		ST-	LEA	
¹² Dedicated Acres ¹³ Joint or Infi		t or Infill	¹⁴ Consolidation Code	¹⁵ Order No.			I				
160	}						<u></u>				

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.

Project C 375 1 412 412 412		¹⁷ 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 eithered by the division.
X= 695,100 NAD 27 Y= 366,109 LAT. 32.004986 LAT. 103.703940 X= 736,287 NAD83 Y= 366,166 Y= LAT. 32.005112 LAT. 12.005112 LAT. 12.005112	NG. 103.690497 740.455 NAD83 366.088	Brucn Arant Date
ACTUAL BOTTOM HOLE LOCATION X= 695.063 NAD 27. y= 366.111 LAT 32.004993 LONG: 103.704059 X= 7366.168 LAT 32.005119 LONG: 103.704528	PADUCA BREAKS 32 26 32 STATE 1H AS-DRULED X= 699,816 NAD 27 Y= 366,121 LAT 32,004943 LONG 103,688724 X= 741,004 NAD83 Y= 366,178 LAT 32,005068 LONG 103,689194 SELEVATION +3101 NAVD 88	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Plecte refer Teorigine plat Date of Survey Signature and Seal of Professional Surveyor: Not to be used for construction, bidding, recordation, conveyance, sales, or as the basis for the issuance of a permit.
		Certificate Number

JUL 0 8 2013