

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-44269		² Pool Code 98092	³ Pool Name WC-025 G-09 S243336I; Upper Wolfcamp	
⁴ Property Code 320467	⁵ Property Name COBALT 32 STATE			⁶ Well Number #702H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3416'

¹⁰Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	32	24-S	34-E	-	451'	SOUTH	695'	EAST	LEA

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	32	24-S	34-E	-	230'	NORTH	830'	EAST	LEA

¹³ Dedicated Acres 160	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
---	-------------------------------	----------------------------------	-------------------------

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.

the division.

X=802972.07
Y=430717.74

X=804290.56
Y=430727.52

16

BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1983
X=803463
Y=430491
LAT.: N 32.1806609
LONG.: W 103.4860838

LAST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=803464
Y=430391
LAT.: N 32.1803860
LONG.: W 103.4860834

SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=803638
Y=425895
LAT.: N 32.1680235
LONG.: W 103.4856343

FIRST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=803504
Y=425773
LAT.: N 32.1676910
LONG.: W 103.4860717

PRODUCTION AREA

PROJECT AREA

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 undivided 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.

Stan Wagner 1/22/18
Signature Date

Stan Wagner
Printed Name

E-mail Address

18 SURVEYOR CERTIFICATION

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 to the best of my belief.

01/18/2018
Date of Survey

MICHAEL R. BROWN
NEW MEXICO
18329
PROFESSIONAL SURVEYOR

Certificate Number

X=803017.14
Y=425439.25

X=804336.26
Y=425449.44

The figure is a technical survey plat. At the top left, it shows the 'BOTTOM HOLE LOCATION' with NAD 1983 coordinates X=803463, Y=430491. To its right is the 'LAST TAKE POINT' with coordinates X=803464, Y=430391. Below these is the 'SURFACE LOCATION' with coordinates X=803638, Y=425895. At the bottom left is the 'FIRST TAKE POINT' with coordinates X=803504, Y=425773. The plat features several geometric connections between these points with bearings and distances: AZ = 359.49° / 100.0' between Bottom Hole and Last Take Point; 489' and 230' segments near the top; 330' and 830' horizontal/vertical offsets; 489' and 330' segments near the surface point; 625' and 695' segments near the first take point; and 451' and 830' segments at the bottom right. A large hatched rectangular area labeled 'PRODUCTION AREA' is centered around the last take point. A smaller rectangle labeled 'PROJECT AREA' is located below the production area. On the right side, there are two certification sections. Section 17, 'OPERATOR CERTIFICATION', is signed by Stan Wagner on 1/22/18. Section 18, 'SURVEYOR CERTIFICATION', is dated 01/18/2018 and includes a circular professional seal for Michael R. Brown, New Mexico Professional Surveyor No. 18329. At the very bottom, additional coordinates X=803017.14, Y=425439.25 and X=804336.26, Y=425449.44 are provided.