HOBBS OCD

JAN 2 4 2012 District 1 Form C-102 State of New Mexico 1625 N French Dr., Hobbs, NM 88240 Revised October 12, 2005 Energy, Minerals & Natural Resources Department District II RECEIVED to Appropriate District Office 1301 W Grand Avenue, Artesia, NM 88210 OIL CONSERVATION DIVISION State Lease- 4 Copies District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Fee Lease-3 Copies District N Santa Fe. NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 ☐ AMENDED REPORT LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code 3160 ≾n · 0>5 -Property Code Property Name Vell Number 38780 "18" FED. 1HCHOLLA COMOGRID No Operator Name Elevation EOG RESOURCES. INC. *3859.* 7' Surface Location Ut or lot no. Section Range Lot Idn Feet from the North/South line Feet from the Eost/West line Township County 18 18 SOUTH 33 EAST, N. M. P. M. 1660' SOUTH 330' EAST 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 L 18 SOUTH 33 EAST. N.M.P.M. SOUTH WEST 18 1980 330' LEA Dedicated Acres Joint or Infill Consolidation Code 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. 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. BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 Y=635489 5 X=691749.4 UPPER MOST PERF SURFACE LOCATION NEW MEXICO EAST NAD 1927 Y=635220.1 X=696113.3 NEW MEXICO EAST NAD 1927 Y=635199 8 X=696442 6 Signature Dote LAT N 32.7455031° LONG. W 103 7096828° LAT. N 32.7446914' LONG: W 103 6954957' LAT: N 32 7446301' LONG: W 103 6944249' Y=636148.8 X=691415.2 Y=636179.0 X=696765.0 Printed Name 7111777777177 330, SURVEYOR CERTIFICATION I hereby certify GRID AZ = 273°32' shown on PRODUCING AREA colode by field note. me or that the so. to best 330 PROJECT AREA 15079 Y=634828.1 X=691423.6 Y=634860.5 X=696775.3 Date Signature 999 15079 WO# 110321WL-XY (KA)

JAN 2 5 2018



January 18, 2012

Oil Conservation Division State of New Mexico 1625 N. French Drive Hobbs, New Mexico 88240

HOBBS OCD

JAN 2 4 2012

Dear District 1

RECEIVED

Re: EOG Resources

Cholla 18 Fed Com #1H

Lea County, NM API #30-025-40257 Job No. 1110745

Enclosed please find the Survey Data Certification, and the original Plat and one copy of the Survey Report performed on the above referenced Well by Phoenix Technology Services, Inc. Other information required by your office is as follows:

Name & Title of Surveyor	Drainhole Number	Surveyed Depths		Dates Performed		Type of
		From	То	Start	End	Survey
Brad Hill	1H	1,395	12,838	12/19/11	01/12/12	MWD

A certified plat on which the bottom hole location is oriented both to the surface location and to the lease lines (or unit lines in case of pooling) is attached to the survey report. If any other information is required, please contact the undersigned at the letterhead address and phone number.

Best Regards,

Gretchen Briggs

Operations Administrator

Certified mail receipt number: 7010 1670 0000 9227 7423

Phoenix Technology Services SURVEY DATA CERTIFICATION

MWD SUPERVISOR 1

MWD SUPERVISOR 2

1805 Brittmore Road

JAN 2 4 2012



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PHOENIX JOB NUMBER 1110745			OPERATOR	EOG Resources			
WELL NAME	Cholla 18 Fec	Com #1H		COUNTY & ST	ГАТЕ	Lea, NM	
API WELL NUMBER		30-025-40257			PROPOSED DI	RECTION 273.53	
TIE-IN DATA							
MEASURED	VERTICAL			N-S	E-W	DATA	
DEPTH	DEPTH	INCLIN	AZIMUTH	COORD	COORD	SOURCE	
1,395 ft	1,394.98 ft	.2 ft	314.4 ft	1.82 ft	-7.18 ft	Surface	
FIRST SURVEY DATE 19-Dec-11	FIRST SURVEY DEPTH 1,395 ft	INCLIN 0.2	AZIMUTH	SURVEY INSTRUMENT TYPE Phoenix MWD			
LAST SURVEY DATE 12-Jan-12	LAST SURVEY DEPTH 12,838 ft	INCLIN 87.3	AZIMUTH		TO THE BEST OF MY KNOWLEDGE I CERTIFY THIS SURVEY DATA TO BE TRUE AND CORRECT.		
PROJECTED TD SURVEY DATE 12 jan-12	PROJECTED TD SURVEY DEPTH 12,900 ft	INCLIN 87.3	AZIMUTH	Brad Hill PRINT YOUR NAME ABOVE CHARLES THE STATE OF TH			
					SIGN YOUR NA	AME ABUVE	
MAGNETIC DECLINATION OR TOTAL GRID TOTAL CORRECTION USED 7.28					1-	12-12	
DECLINATION OR GRID DECLINATION			TODAY'S DATE				
DECLINATION	OK GKID		Perchiamina.		IODAI SDAI	L	
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DIRECTIONAL DRILLER 1

DIRECTIONAL DRILLER 2