<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Form C-101 August 1, 2011

Permit 239336

. Operator Name FOG F	and Address RESOURCES IN	IC.							2. OG	RID Number 7377		
	ox 2267	.0							3. API	I Number		
	id, TX 79702								0.7	30-025-4390	4	
Property Code		5. F	Property Name						6. We	II No.		
31516	9		ANDELE	E 16 STA	TE COM					703H		
					7. Surfa	ce Location						
L - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet Fro	m	E/W Line	County	
M	16	25S		34E	M	300	S		789	W	Le	
					8 Proposed Re	ttom Hole Locatio	n					
L - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet Fro	om	E/W Line	County	
D	16	25S		34E	D	230	N		994	W	Le	
					9 Pool	Information	•					
TCHFORK RA	NCH;WOLFCAI	MP. SOUTH			3. F00i	IIIOIIIatioii				969	94	
	,	, 300								1000		
Mork Type		12 Wall Tuns	ı	13. Cable		Well Information	14. Lease Type		1E Cre	nd Level Elevation		
11. Work Type 12. Well Typ		OIL		is. Cable	rrotal y		14. Lease Type State		15. G10UI	3353	ievation	
	Vell								20. Spud Date			
New V	Vell	17. Proposed Dept	'h	18. Form	ation							
New V	Vell	17. Proposed Dept	th	18. Form	ation Upper Wolfcam	p	19. Contractor		20. Spuu	8/1/2017		
New V . Multiple N . pth to Ground v	water						19. Contractor		·		ater	
New V 6. Multiple N epth to Ground v	water	17411	f lined pits	Distance	Upper Wolfcam from nearest fresh v		ogram	Sacks	·	8/1/2017 to nearest surface wa	ater Estimated TOC	
New V 6. Multiple N epth to Ground v We will be usi	ng a closed-loo Hole Size 14.75	p system in lieu o Casing Siz 10.75	f lined pits	Distance	Upper Wolfcam from nearest fresh v . Proposed Casin g Weight/ft 40.5	ater well ag and Cement Pro Setting De 940	ogram	7	Distance for Cement 700	8/1/2017 to nearest surface wa	Estimated TOC	
New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1	ng a closed-loo Hole Size 14.75 8.75	17411 p system in lieu o Casing Siz 10.75 7.625	f lined pits	Distance	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7	ag and Cement Pro Setting De 940 11500	ogram pth	7 2	of Cement 700 800	8/1/2017 to nearest surface wa	Estimated TOC 0 0	
New V 3. Multiple N epth to Ground v We will be usi Type Surf	ng a closed-loo Hole Size 14.75	p system in lieu o Casing Siz 10.75	f lined pits	Distance	Upper Wolfcam from nearest fresh v . Proposed Casin g Weight/ft 40.5	ater well ag and Cement Pro Setting De 940	ogram pth	7 2	Distance for Cement 700	8/1/2017 to nearest surface wa	Estimated TOC	
New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1	ng a closed-loo Hole Size 14.75 8.75	17411 p system in lieu o Casing Siz 10.75 7.625	f lined pits	21. Casin	Upper Wolfcam from nearest fresh v . Proposed Casin g Weight/ft 40.5 29.7	ag and Cement Pro Setting De 940 11500	ogram opth	7 2	of Cement 700 800	8/1/2017 to nearest surface wa	Estimated TOC 0 0	
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New V 6. Multiple N epth to Ground v We will be usi Type Surf Int1	ng a closed-loo Hole Size 14.75 8.75	17411 p system in lieu o Casing Siz 10.75 7.625	f lined pits	21. Casin	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Program	ater well ag and Cement Pro Setting De 940 11500 17411	ogram pth mments	7 2	of Cement 700 800	8/1/2017 to nearest surface wa	Estimated TOC 0 0	
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New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1	ng a closed-loo Hole Size 14.75 8.75 6.75	17411 p system in lieu o Casing Siz 10.75 7.625	f lined pits	21. Casin Casin Working	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Program Proposed Blow	ag and Cement Pro Setting De 940 11500 17411 am: Additional Con	ogram ppth mments	7 2 8 sure	of Cement 700 800	8/1/2017 to nearest surface wa	Estimated TOC 0 0 11000	
New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1 Prod	Hole Size 14.75 8.75 6.75 Type Double Ram	77411 p system in lieu o Casing Siz 10.75 7.625 5.5	f lined pits	21. Casin Casin Working 5	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Progu Proposed Blow g Pressure 000	ag and Cement Pro Setting De 940 11500 17411 am: Additional Con	ogram ppth mments rest Press 3000	2 8 sure	Distance I	8/1/2017 to nearest surface wa	Estimated TOC 0 0 11000	
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New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1 Prod 3. I hereby cerl nowledge and further certify	Hole Size 14.75 8.75 6.75 Type Double Ram tify that the infor belief. I have complied	77411 p system in lieu o Casing Siz 10.75 7.625 5.5	e is true and co	21. Casin Casin 22. Working 5	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Progr Proposed Blow g Pressure 000 to the best of my	ag and Cement Pro Setting De 940 11500 17411 am: Additional Colout Prevention Pro	ogram ppth mments rest Press 3000	2 8 sure	Distance I	8/1/2017 to nearest surface wa	Estimated TOC 0 0 11000	
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New V 6. Multiple N epth to Ground v We will be usi Type Surf Int1 Prod 8. I hereby certowledge and further certify, if applicable gnature: inted Name:	Hole Size 14.75 8.75 6.75 Type Double Ram tify that the infor belief. I have complied.	p system in lieu o Casing Siz 10.75 7.625 5.5 mation given above d with 19.15.14.9 (e is true and co	21. Casin Casin 22. Working 5	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Progr Proposed Blow g Pressure 000 to the best of my	ater well ag and Cement Pro Setting De 940 11500 17411 am: Additional Cou	ngram ments regram Test Press 3000	2 8 Sure	Distance I	8/1/2017 to nearest surface wa	Estimated TOC 0 0 11000	
New V 3. Multiple N epth to Ground v We will be usi Type Surf Int1 Prod 3. I hereby cerl nowledge and further certify	Hole Size 14.75 8.75 6.75 Type Double Ram lify that the infor belief. I have complied. Electronical Regulatory	p system in lieu o Casing Siz 10.75 7.625 5.5 mation given above d with 19.15.14.9 (e is true and co	21. Casin Casin 22. Working 5	Upper Wolfcam from nearest fresh v Proposed Casin g Weight/ft 40.5 29.7 17 ng/Cement Progr Proposed Blow g Pressure 000 to the best of my	ater well ag and Cement Pro Setting De 940 11500 17411 am: Additional Con Dut Prevention Pro C Approved By:	ngram Inputh Imments Inputh Imments Input	2 8 Sure	Distance to Distan	8/1/2017 to nearest surface wa	Estimated TOC 0 0 11000	

District I

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<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u>
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-102 August 1, 2011

Permit 239336

WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-025-43904	96994	PITCHFORK RANCH;WOLFCAMP, SOUTH
4. Property Code	5. Property Name	6. Well No.
315169	ANDELE 16 STATE COM	703H
7. OGRID No.	8. Operator Name	9. Elevation
7377	EOG RESOURCES INC	3353

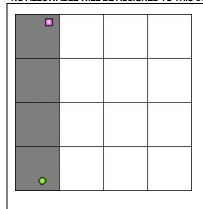
10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
M	16	25S	34E	M	300	S	789	W	Lea

11. Bottom Hole Location If Different From Surface

The Bottom Flore Education in Billiototic From Guillaco									
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
D	16	25S	34E	D	230	N	994	W	Lea
12. Dedicated Acres		13. Joint or Infill		14. Consolidation Co	de		15. Order No.		
160 00									

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(s) 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.

E-Signed By: Stan Wagner
Title: Regulatory Analyst
Date: 7/24/2017

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 and correct to the best of my belief.

Surveyed By: Michael Brown
Date of Survey: 7/14/2017
Certificate Number: 18329

Form APD Comments

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 239336

PERMIT COMMENTS

Operator Name and Address:	API Number:		
EOG RESOURCES INC [7377]	30-025-43904		
P.O. Box 2267	Well:		
Midland, TX 79702	ANDELE 16 STATE COM #703H		

Created By Comment Comment Date

Form APD Conditions

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 239336

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
EOG RESOURCES INC [7377]	30-025-43904
P.O. Box 2267	Well:
Midland, TX 79702	ANDELE 16 STATE COM #703H

OCD Reviewer	Condition
pkautz	Will require a directional survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
pkautz	1) SURFACE & INTERMEDIATE CASING - Cement must circulate to surface 2) PRODUCTION CASING - Cement must tie back into intermediate casing
pkautz	1) SURFACE & INTERMEDIATE CASING - Cement must circulate to surface 2) PRODUCTION CASING - Cement must tie back into intermediate casing
pkautz	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
pkautz	Only Fresh Water and Air are Valid Drilling Fluids for Surface Casing
pkautz	Operator shall notify appropriate District office when setting conductor pipe.
pkautz	1)- The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud 2)- Drilling Sundries Form C-103 (Casing and Cement test are to be submitted within 10 days 3)- Completion Reports & Logs are to be submitted within 20 days 4)- Deviation / Directional Drill Survey are to be filed with or prior to C-104
pkautz	It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.
pkautz	If an APD expires and if site construction has occurred, site remediation is required.
pkautz	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186
pkautz	Water flows - Must notify OCD Hobbs Office of any water flows in the Castile Formation at 575-370-3186. Report depth and flow rate
pkautz	Stage Tool - 1) Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186 2) If using Stage Tool on Surface casing, Stage Tool must be set greater than 350' from surface and a minimum of 200 feet above surface shoe. 3) When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe
pkautz	Operator to Submit Gas Capture Plan form prior spud