<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 258487

	e and Address RESOURCES IN	С						2. 00	RID Number 7377		
P.O. I	Box 2267	~						3. AP	1 Number		
	nd , TX 79702	T							30-015-4532	23	
I. Property Code 3227		5. Pro	perty Name Golden Gr	aham 1 State Com				6. We	ell No. 702H		
				7. Surf	ace Location			•			
JL - Lot M	Section 1	Township 26S	Range 28E	Lot Idn	Feet From 202	N/S Line	Feet Fr	om 1229	E/W Line W	County	ddy
IVI	'	200	201		ottom Hole Loca			1225	1 77		ady
IL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet	From	E/W Line	County	
D	36	25S	28	E D	230	N		978	W	É	ddy
				9. Poo	l Information						
URPLE SAGE	E;WOLFCAMP (GA	AS)							98220		
				Additional	Well Information	1					
I. Work Type	\\/II	12. Well Type		13. Cable/Rotary		14. Lease Type			evel Elevation		
New 6. Multiple	vveii	GAS 17. Proposed Dep	th	18. Formation		State 19. Contractor		20. Spud Da	941 te		_
16. Multiple 17. Proposed Depth 19805				Wolfcamp		To. Communici			11/1/2018		
11	Depth to Ground water			Distance from nearest fresh water well		Distance to nearest surface water					
epth to Ground  We will be us  Type	sing a closed-loop	p system in lieu of  Casing Size	lined pits	21. Proposed Casi	ng and Cement Setting	Depth	Sa	cks of Cement		Estimated TO	2
We will be us	sing a closed-loo		lined pits	21. Proposed Casi Casing Weight/ft 40 29.7 17	ng and Cement Setting 93 85	36 65 805	Sa				0
We will be us  Type Surf Int2 Prod	Hole Size 12.25 8.75 6.75	Casing Size 9.625 7.625		21. Proposed Casi Casing Weight/ft 40 29.7	ng and Cement Setting 93 85	36 65 805	Sa	cks of Cement 700 850		Estimated TO	<u>c</u>
We will be us  Type Surf Int2 Prod	Hole Size 12.25 8.75 6.75	Casing Size 9.625 7.625 5.5		21. Proposed Casing Weight/ft 40 29.7 17  Casing/Cement Prog	ng and Cement Setting 93 85 198 ram: Additional	p Depth 36 65 805 Comments	Sa	cks of Cement 700 850		Estimated TO	C
We will be us  Type Surf Int2 Prod	Hole Size 12.25 8.75 6.75 nate 4-string casi	Casing Size 9.625 7.625 5.5		21. Proposed Casi Casing Weight/ft 40 29.7 17 Casing/Cement Prog 22. Proposed Blow Working Pressure	ng and Cement Setting 93 85 198 ram: Additional	g Depth 36 65 805  Comments  Program Test Pre	ssure	cks of Cement 700 850		Estimated TO	C
Type Surf Int2 Prod	Hole Size 12.25 8.75 6.75 nate 4-string casi	Casing Size 9.625 7.625 5.5		21. Proposed Casic Casing Weight/ft 40 29.7 17 Casing/Cement Prog	ng and Cement Setting 93 85 198 ram: Additional	Depth 36 65 805 Comments	ssure	cks of Cement 700 850		Estimated TO(0 0 0 8065	<u>c</u>
Type Surf Int2 Prod Deption B, alter	Hole Size 12.25 8.75 6.75 nate 4-string casi  Type Double Ram rtify that the inforr	Casing Size 9.625 7.625 5.5 ing design attached	is true and com	21. Proposed Casi Casing Weight/ft 40 29.7 17 Casing/Cement Prog 22. Proposed Blow Working Pressure	ng and Cement Setting 93 85 198 ram: Additional	g Depth 36 65 805  Comments  Program Test Pre	ssure 0	cks of Cement 700 850	Mar	Estimated TO(0 0 0 8065	C
Type Surf Int2 Prod Diption B, alter  3. I hereby ce nowledge and further certific, if applicable signature:	Hole Size 12.25 8.75 6.75 nate 4-string casi  Type Double Ram rtify that the inforr d belief. y I have compliede.	Casing Size 9.625 7.625 5.5 ing design attached	is true and com	21. Proposed Casi Casing Weight/ft 40 29.7 17 Casing/Cement Prog  22. Proposed Blov Working Pressure 5000	ng and Cement Setting 93 85 198 ram: Additional	g Depth 36 65 805  Comments  Program Test Pre	ssure 0	cks of Cement 700 850 800	Mar	Estimated TO(0 0 0 8065	C
Type Surf Int2 Prod  Deption B, alter  3. I hereby ce nowledge and further certific d, if applicable Signature:	Hole Size 12.25 8.75 6.75 nate 4-string casi  Type Double Ram rtify that the inforr d belief. y I have compliede.	Casing Size 9.625 7.625 5.5  Ing design attached mation given above I with 19.15.14.9 (A	is true and com	21. Proposed Casi Casing Weight/ft 40 29.7 17 Casing/Cement Prog  22. Proposed Blov Working Pressure 5000	ng and Cement Setting 93 85 198 ram: Additional	Depth	ssure 0 OIL CON	cks of Cement 700 850 800	Mar	Estimated TO(0 0 0 8065	<u>c</u>
Type Surf Int2 Prod Deption B, alter	Hole Size 12.25 8.75 6.75  mate 4-string casi  Type Double Ram  rtify that the inforr d belief. y I have complied e.  Electronicall Regulatory A	Casing Size 9.625 7.625 5.5  Ing design attached mation given above I with 19.15.14.9 (A	is true and com	21. Proposed Casi Casing Weight/ft 40 29.7 17 Casing/Cement Prog  22. Proposed Blow Working Pressure 5000  pplete to the best of my  I/or 19.15.14.9 (B) NM/	ng and Cement Setting 93 85 198 ram: Additional of the control of	Depth	ssure 0 OIL CON	cks of Cement 700 850 800	Mar	Estimated TO(0 0 0 8065	

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#### **District IV**

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 258487

## WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number	2. Pool Code	3. Pool Name
30-015-45323	98220	PURPLE SAGE;WOLFCAMP (GAS)
4. Property Code	5. Property Name	6. Well No.
322721	Golden Graham 1 State Com	702H
7. OGRID No.	8. Operator Name	9. Elevation
7377	EOG RESOURCES INC	2941

10. Surface Location									
UL - Lot Section Township Range Lot Idn Feet From N/S Line Feet From E/W Line County									
М	1	265	28F	М	202	S	1229	W	Eddy

11. Bottom Hole Location If Different From Surface

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
D	36	25S	28E		230	N	978	W	Eddy
12. Dedicated Acres		13. Joint or Infill		14. Consolidation Cod	de		15. Order No.		
640.00									

#### 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. Stan Wagner E-Signed By: Regulatory Analyst Title: 10/12/2018 Date 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. Michael Brown Surveyed By: 10/2/2018 Date of Survey: 18329 Certificate Number:

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 COMMENTS

Operator Name and Address:	API Number:		
EOG RESOURCES INC [7377]	30-015-45323		
P.O. Box 2267	Well:		
Midland , TX 79702	Golden Graham 1 State Com #702H		

Created By Comment Comment Date

Permit 258487

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 258487

## PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:		
EOG RESOURCES INC [7377]	30-015-45323		
P.O. Box 2267	Well:		
Midland , TX 79702	Golden Graham 1 State Com #702H		

OCD Reviewer	Condition
rpodany	Will require a directional survey with the C-104
rpodany	Cement is required to circulate on both surface and intermediate1 strings of casing