<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

HOBBS OCD

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				Submit one copy to appropriate District Office					
1220 5. 5t. 114110	I.	RF	OUI	EST FO	R ALL	OWABLE	AND AUTH	ND AUTHORIZATION TO TRANSPORT							
¹ Operator n			² OGRID Number												
EOG Resou			7377					o/ Effo	ativa Data						
P.O. Box 22					³ Reason for Filing Code/ Effective Date NW 02/2017										
					09 S263327G; Upper Wolfcamp				⁶ Pool Code 98097						
⁷ Property C	⁷ Property Code 316008			perty Nam aswell 16						9 Well Number 709H					
	II. 10 Surface Locati			aowon 10	Otato						1				
Ul or lot no.	no. Section To		nship Range				e North/South Line				East/West line		County		
D	16	26S		33E	270		North		740		West		Lea		
		Hole L		T T				_		-					
UL or lot no.	Sectio	n Tow 26S	nship	Range 33E	Lot Idn	Feet from the 264	North/South li South	ne	Feet from t	ne Ea		est line			
M	16							16 ~			We		Lea		
12 Lse Code S	13 Producing M		Dat				mit Number 16 C-129		-129 Effecti	29 Effective Date		17 C-1	129 Expiration Date		
Flowing 02/18/17 III. Oil and Gas Transporters															
		as Tra	nspor	rters		19 Transpa	utan Nama						²⁰ O/G/W		
18 Transporter OGRID						¹⁹ Transporter Name and Address							O/G/W		
7377											Oil				
EOG R			esou	rces, Inc											
298751													Gas		
Regency Field S					ield Services LLC										
													dening the second of the secon		
IV. Well Completion Data						23	24		25				26		
				eady Date 2/18/17		²³ TD M - 12257V	²⁴ PBTD 16809				ations 16809'		²⁶ DHC, MC		
			7				29 Deptl	h C a		100	09	30 Car	eks Cement		
²⁷ Hole Size		+	²⁸ Casing & Tu		ig Size										
14-3/4		10-3/4				1042				746 C					
8-3/4			7-5/8				11430				600 H, 2076C				
6-3/4				1-5/0		11430				000 H, 2070		1, 20760			
6-3/4			5		5-1/2		16926				575		75 H		
			+							-					
V. Well	Test I)ata							h 35 Tb		og. Pressure		26		
V. Well 31 Date New			Delive	ery Date	33 -	Test Date	³⁴ Test Le	ngtl	h 35	Tbg. 1	Pressu	re	³⁶ Csg. Pressure		
31 Date New	Oil	32 Gas					³⁴ Test Le 24	ngtl	h 35	Tbg. 1	Pressu	re	³⁶ Csg. Pressure 476		
³¹ Date New 2/18/17	Oil 7	32 Gas	2/18/	17	3/	7/17	24		h 35	Tbg. 1	Pressu	re	476		
³¹ Date New 2/18/17 ³⁷ Choke Si	Oil 7 ize	32 Gas	2/18/ ³⁸ Oi	17	3/	7/17 Water	24 40 Gas	s	h 35	Tbg. 1	Pressu	re	476 41 Test Method		
³¹ Date New 2/18/17 ³⁷ Choke Si Open	Oil 7 ize	³² Gas	2/18/ ³⁸ Oi 267	17 1 5	3/*	7//7 Water 3761	24	s					476 Test Method Flowing		
³¹ Date New 2/18/17 ³⁷ Choke Si Open ⁴² I hereby cert	Oil 7 ize	32 Gas	2/18/ 38 Oi 267 as of th	17 5 e Oil Cons	3/ 3	7//7 Water 3761 Division have	24 40 Gas	s	OIL CONSI				476 Test Method Flowing		
³¹ Date New 2/18/17 ³⁷ Choke Si Open ⁴² I hereby cerr been complied complete to the	Oil 7 ize tify that	32 Gas	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	24 ⁴⁰ Gas 463	s					476 Test Method Flowing		
³¹ Date New 2/18/17 ³⁷ Choke St Open ⁴² I hereby cerbeen complied	Oil 7 ize tify that	32 Gas	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	24 40 Gas	s					476 Test Method Flowing		
³¹ Date New 2/18/17 ³⁷ Choke Si Open ⁴² I hereby cerr been complied complete to the Signature: Printed name:	Oil 7 ize tify that I with an e best o	32 Gas	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	24 ⁴⁰ Gas 463	s				DIVISIO	476 Test Method Flowing ON		
2/18/17 37 Choke Si Open 42 I hereby cerr been complied complete to the Signature: Printed name: Stan Wagne	Oil 7 ize tify that I with an e best o	32 Gas	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	Approved by:	s				DIVISIO	476 Test Method Flowing		
31 Date New 2/18/17 37 Choke Si Open 42 I hereby cerr been complied complete to the Signature: Printed name: Stan Wagne Title:	Oil 7 ize tify that I with an e best o	the rule and that the fragment of the state	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	24 40 Gas 4630 Approved by:	s				DIVISIO	476 Test Method Flowing ON		
31 Date New 2/18/17 37 Choke Si Open 42 I hereby cerbeen complied complete to the Signature: Printed name: Stan Wagne	Oil 7 ize tify that I with are best o	the rule and that the fragment of the state	2/18/ 38 Oi 267 as of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	Approved by:	s				DIVISIO	476 Test Method Flowing ON		
37 Choke Si Open 42 I hereby cerbeen complete to the Signature: Printed name: Stan Wagner Title: Regulatory	Oil 7 ize tify that I with are best o	the rule and that the fragment of the state	2/18/ 38 Oi 267 s of the info	17 5 e Oil Consormation gi	3/ 5	7//7 Water 3761 Division have e is true and	Approved by:	s				DIVISIO	476 Test Method Flowing ON		