1625 N. French Dr., Hobbs, NM 88240

Energy, Minerals & Natural Resource HOBBS OCD

Revised August 1, 2011

District II811 S. First St., Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division

NOV 2 1-2019 to appropriate District Office

District IV 1220 S. St. Franc	nic Dr. 9	Santa Fe	NINA	:05		20 South Santa Fe,		Francis Dr	·.	RE	CEIV	/ED	□ A	MENDE	D REPORT	
1220 S. St. Franc	is Dr., s I.					•		1 87303 AND AU	ՐԱՈ	D17 47	TION	TO 7	TD A N	SDAD1	r	
¹ Operator na				EST FO	I ALI	JOWADI		AND AU		² OGRID			IKAN	SI OK	<u>.</u>	
EOG RESOURCES INC								7377								
PO BOX 2267								³ Reason for Filing Code/ Effection					ive Date			
MIDLAND,		11/11 /2019														
⁴ API Number							:D. (D. LIDDED WALLECANAD				⁶ Pool Code				
30 – 025-46079 WC025 G09 S263416) (SB)	B; UPPER WOLFCAMP				98105					
⁷ Property Co 325735	1000 0141100 0 5555							y Well Nu								
323/33		10.			CO S	O 9 FEDERAL				701H						
	III			e Locatio		l= .c								1		
Ul or lot no. M	Section	on Tow 26S		Range 34E	Lot Idn	Peet from		North/South SOUTH	ן י	Feet from		East/V WEST	West line	e (County LEA	
		Hole Lo		L		233				347		VVLSI		1		
UL or lot no		on Tow		,	Lot Idn	Feet from	the	North/Sout	h l	Feet fro	m the	Fast/V	Vest line	ا اه	County	
D	4	265	,	34E	Lot lan	108'	1	NORTH	"	367'		WEST		`	LEA	
12 Lse Code	13	Produc	ina	14 (Gas	15 C 120 E	Porm	it Number	16 C	120 Effo	ctivo D	ato I	17 C 1	20 Evnir	ation Date	
S Method			<u> </u>					iniit Number			29 Effective Date			C-129 Expiration Date		
	F	LOWIN	G													
III. Oil a	nd Ga	s Tran	sporte	ers												
•	¹⁸ Transporter ¹⁹ Transp							Name and						20 (D/G/W	
OGRID						EOG	Addre							OIL		
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151618		_				•								· · · · · · · · · · · · · · · · · · ·	SAS	
					Ε	NTERPRIS	E FIE	LD SERVIC	ES							
298751 REGENCY F						FIELD	SRVICES,	LLC					G	GAS		
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36785			-		<u>.</u>	DCP N	1IDS	TREAM	-					(SAS	
36785						DCP N	1IDS	TREAM						(GAS	
IV.				ion Data			1IDS									
	te		Ready (DCP M	1IDS	24 PBTD 22,851'		²⁵ Perfo 12,970-2				²⁶ DHC, M		
IV. ²¹ Spud Da 06/27/20	te	22	Ready (Date ./2019		²³ TD 22,866'	1IDS	²⁴ PBTD 22,851'	pth Se	12,970-2		³⁰ S	acks Cen	²⁶ DHC, M		
IV. 21 Spud Da 06/27/20 27 Ho	te 19 ole Size 1/4"	22	Ready (Date /2019 ²⁸ Casing	& Tubing	²³ TD 22,866'	1IDS	²⁴ PBTD 22,851' ²⁹ De	88'	12,970-2		585	acks Cen	nent	c /CIRC	
IV. 21 Spud Da 06/27/20 27 Ho	te 19 ole Size	22	Ready (Date /2019 ²⁸ Casing	& Tubing	²³ TD 22,866'	1IDS	²⁴ PBTD 22,851' ²⁹ De	88'	12,970-2		585	acks Cen	nent	С	
IV. 21 Spud Da 06/27/20 27 Ho 12	te 19 ole Size 1/4"	22	Ready (Date //2019 ²⁸ Casing	& Tubing	²³ TD 22,866'	11DS*	²⁴ PBTD 22,851' ²⁹ De	38' 17'	12,970-2		585 1530	SXS CL	nent C CMT/	c /CIRC	
IV. 21 Spud Da 06/27/20 27 Ho 12	te 19 ole Size 1/4" 3/4"	22	Ready (Date //2019 ²⁸ Casing	& Tubing 9 5/8" 7 5/8"	²³ TD 22,866'	11DS*	²⁴ PBTD 22,851' ²⁹ De 83 12,1	38' 17'	12,970-2		585 1530	SXS CL	nent C CMT/	C/CIRC	
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IV. 21 Spud Da 06/27/20 27 Ho 12 8 6 V. Well	1/4" 3/4" 3/4" Test	22 Data	Ready I	28 Casing	& Tubing 9 5/8" 7 5/8" 5 1/2"	²³ TD 22,866' ; Size	MIDS*	²⁴ PBTD 22,851' ²⁹ De 83 12,1 22,8	38' 17' 51' Lengti	12,970-2	2,851′	585 1530 995	SXS CL SXS CL SXS CL	nent C CMT/ C & H C H/TOC 7	CMT/CIRC	
IV. 21 Spud Da 06/27/20 27 Ho 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to th Signature:	ole Size 1/4" 3/4" Test I Oil old with a me best	Data 32 Gas t the rul and that of my kr	Delive	28 Casing 28 Casing Graph Ca	8. Tubing 9 5/8" 7 5/8" 5 1/2" 33 T servation (given above	²³ TD 22,866' 3 Size Test Date Water Division have	Ap	24 PBTD 22,851' 29 De 83 12,1 22,8! 34 Test 1	38' 17' 51' Lengti	12,970-2	2,851'	585 1530 995 Press	SXS CL SXS CL SXS CL	nent C CMT/ C & H C H/TOC 7	C /CIRC CMT/CIRC 7709' CBL	
IV. 21 Spud Da 06/27/20 27 Hc 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name:	ole Size 1/4" 3/4" Test I Oil ize tify that with an elbest	Data 32 Gas t the rul and that of my kr	Delive	28 Casing 28 Casing Graph Ca	8. Tubing 9 5/8" 7 5/8" 5 1/2" 33 T servation (given above	²³ TD 22,866' 3 Size Test Date Water Division have	Ap	²⁴ PBTD 22,851' ²⁹ De 83 12,1 22,8! ³⁴ Test	38' 17' 51' Lengti	12,970-2	2,851'	585 1530 995 Press	SXS CL SXS CL SXS CL	nent C CMT/ C & H C H/TOC 7	C /CIRC CMT/CIRC 7709' CBL	
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