Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999 WELL API NO.

OIL CONSERVATION DIVISION

•	EDD THE TITO.			
	30-015-34753			
5.	Indicate Type Of	Lease		
	STATE \square	FEE	X	

District II			\mathbf{O}	IL CONS	SERVAT	I NOI	DIV	'ISION			<u>-015-3</u>					
811 South First, Artesia, NM 87210 1220 South St. Francis Dr.							5. Ii	5. Indicate Type Of Lease								
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505								<u> </u>	STATE FEE X							
District IV									6. 8	6. State Oil & Gas Lease No.						
1220 S. St. Francis Dr., S	anta Fe, N	M 87505								56885255555	pausser.ppuqusees	nagouesoconous, s inse	on and the single	9895565889	X85550-00-00-00-00-00-00-00-00-00-00-00-00	NEESSESSESSESSESSESSESSESSESSESSESSESSES
WELL COMPI	LETION	OR RE	COM	PLETION	I REPORT	T AND	LO	G								
la. Type of Well:	•						2000	V	*	7. L	ease Nam	e or Unit A	greem	ent Na	ıme	
OIL WELL	J GA	S WELL	X	DRY 🗌	OTHER_				1	-						
b. Type of Completion:						- i /		كاست		. [
NEW WORK OVER		PEN	PLUG BACK		FF. SVR. O	THER	Ma	7 2007	1.] PO	C 1 F	9 e				
2. Name of Operator				-		$\overline{}$	FE	2007 D- ASTE	'''	8. W	/ell No.			-		
EOG Resources	Inc.					\	oc	0-14-		/ 1H	Ī					
3. Address of Operator										9. P	ool name	or Wildcat				
P.O. Box 2267	Midland	i, Texas	s 79	702						00	ttonwo	od Creek	:; W	, W	est (G	as)
4. Well Location																
	_	1000			Court	.L	_			560				Eas		
Unit Letter	 :	T000	Feet F	rom The	3000	-41	L	ine and		300	Feet F	rom The		Ecu	<u> </u>	Line
Section 1			Town	iship 16S		Range	24E			NMPM		Eddy	.		Co	unty
	1. Date T.	D. Reached			mpl. (Ready t			13. Eleva	tions (I	DF & RF	KB, RT, G			Elev. (Casinghea	ıd
11/26/06	12/08	3/06		12/22				1	55 GR							
15. Total Depth	16.	Plug Back	T.D.	11	7. If Multiple	Compl.	How	18.	Interval	ls ı	Rotary To	ools	Cat	le Too	ols	
7714 M - 4614 V	1	6693			Many Zone	es?		Drill	ed By		x					
19. Producing Interval(s)	, of this co		Top, B	ottom, Name	;			<u> </u>				20. Was Di	rectio	nal Su	rvey Mad	e
4900' - 6601 Wo		•	• •									Yes				
21. Type Electric and Ot	her Logs R	un								22.	. Was We	ll Cored				
) [
23.		C	CASII	NG REC	ORD (Re	port al	l str	ings set i	n wel	[])						
CASING SIZE	WEI	GHT LB./F	य.	DEPTI	I SET	НО	LE S	IZE		CEME	CEMENTING RECORD AMOUNT PULLED					
8 5/8	32			956 12 1/4			/4	200 DSI			PP, 100 Thixset,					
											: PP, 370 PP					
5 1/2	17			6709				Interfill C, 450 ASC								
J 1/2	 	·	1	0,05		7 770										
				···						·····			-			
24.			LINE	D DECOR					25	5	TIII	ING RE		D		
	OP		BOTTO	R RECOR	SACKS CE	MENT I	SCR	EEN		IZE	101	DEPTH		<u>U</u>	PACKE	R SET
JIZE 1	01		BOTTE	7141	VIEW SCREEN		2 3/8			1			THERE	· OBT		
				~						2 3/6		5314				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
26. Perforation record (in			la au \			L	127	ACID, SI	LOT I	ED A CIT	LIDE CI	I CATENITE C	OFF	7P F	тс	
20. Perioration record (ii	iilei vai, sizi	c, and num	oci)					ACID, SI EPTH INTE								
5931 - 6601, 0.	48", 24	holes						000 - 66		Frac w/ 118 bbls 15% HCL acid,						
4900 - 5580, 0.								9889 bbls slick water, 674 bbls								
												200438				
28.					PRODUC	CTION	Ĭ				-					
Date First Production		Productio	n Meth	od (Flowing	g, gas lift, pun	nping - S	ize ar	ıd type pum	p)			Well St	atus (1	rod. c	or Shut-in)
12/22/06		Flowin	ng									Prod	ıcin	g		
Date of Test	Hours To	ested	Ch	oke Size	Prod'n For		Oil - I	Bbl.	Gas -	MCF	Wate	r - Bbl.		Gas - C	Dil Ratio	
2/2/07	24		3	6/64	Test Perio	od (0	l	1011	1	50					
Flow Tubing	Casing P	ressure		lculated 24- our Rate	Oil - Bbl.		I Ga	as - MCF	1 W	Vater - B	bl.	Oil Gra	vity -	API -(Corr.)	
Press. 200	300		100	Jui Kaiç					İ							
29. Disposition of Gas (1	for fuel ve	ented e	te l				Test Witnessed By								
Sold	вош, изси	joi juci, ve	лиси, с	<i>ic.</i>)							1031 11	micssed D				
30. List Attachments																
	1_10 <i>4</i>	84 mart 2 -														
C-103, C					s of this for	m is tru	e ana	l complete	to the	best of	my know	ledge and	belie	f		
NA)							,0	oj	.,			,		
Signature The	-1,1				Printed Name	S	tan	Wagner		Title	Regula	atory Ar	aly:	st _{De}	te 2/	6/06
orginal Augus	- 1/1/	ague		-						1 1110				Da	-	

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northeastern New Mexico

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									_ T. Penn. "B"			
T. Salt			T. Straw	n	—— T. Kirt	land-Fruit	land ——	T. P	T. Penn. "C"			
B. Salt			T. Atoka	T. Atoka		ured Cliffs	s ———	T. P	T. Penn. "D"			
				1					T. Leadville			
T. 7 Rivers			T. Devor	ian — :	T. Mer	nefee		<u>T</u> . <u>N</u>	T. Madison			
				ya ————								
T. San Andres 425' T. Glorieta 1682'				on					•			
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				urger				T				
T. Blinebry			1. Gr. W	ash		rison		T				
		3710		Springs	I. Enti	ada						
	<u> </u>				I. Win	gate		—— ¦.—	T			
		461			I. Cmi	11e		^:				
T. Cisso	(Rough (C)	— ¦·		T Pen	nain			^.			
1. Cisco) (Bough (-)	¹·		1. Peni	1 A		l·	OIL OR G	AC		
									SANDS OR Z	ONES		
						•			to			
No. 2, fr	rom		to		- No. 4	4, from		. t	to			
				IMPORTA	NT WATE	R SAN	DS					
Include	data on ra	te of water in	flow and eleva	ation to which wate	r rose in hole.	_	_					
No. 1, fr	om			to		 .	- feet			_		
No. 2, fr	om			to		 .	- · feet		- 	_		
No. 3. from				to			feet	~ 		_		
		1	ITHOLO	GY RECO	RD (Attac	h additio	nal sheet	if necessar	y)			
		Thickness				Ţ	Thickness	T				
From	То	in Feet		Lithology	From	То	in Feet	ſ	Lithology			
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