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

## State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION

WELL API NO.	
30-015-34479	
5. Indicate Type Of Lease	
STATE FEE X	]
( C O'I O O T )T	

LZZU NODIH NE FERRES LA								5.	5. Indicate Type Of Lease  STATE FEE   STATE									
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505								6	6. State Oil & Gas Lease No.									
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505										· State	On ·	c ous D	oube i					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
1a. Type of Well:									7.	Lease N	lame	or Unit Ag	reeme	nt Na	me	************		
OIL WELL	∐ Ga	AS WELI		DRY 🗌	OTHER_					-								
b. Type of Completion:  NEW X WORK D DEEPEN BACK DIFF.  WELL OVER DEEPEN BACK OTHER										San Saba A 12 Fee								
2. Name of Operator									8.	8. Well No.								
EOG Resources Inc.											2н							
3. Address of Operator											9. Pool name or Wildcat  Cottonwood Creek; Wolfcamp, West							
P.O. Box 226 4. Well Location	/ Midian	a, rex	as /	9702							Cotton	WOO	ı Creek	; WO.	TIC	mp, w	est	
	<b>u</b> .	1205	E41	Correct The	Nort	-h	1:	ina and		660	Eo	ot En	om The		Fac	zt-	Lina	
Unit Letter_	: _	1003	_ reet	rom The	TOL		L	me and _			ге	et Fr	om me _			<del>,,,</del>	_ Line	
Section 12	r :- :			nship 16S		Range				NMP			Eddy				unty	
10. Date Spudded <b>6/6/06</b>	11. Date T		ned	12. Date Co	ompl. (Ready t	o Prod.)		1	ations 33 G		OF & RKB, RT, GR, etc.) 14. Elev. Casinghead							
15. Total Depth		Plug Ba	ck T.D.			Compl.	How	18.	Inter	vals	Rotar	v Too	ols	Cable	e Too	ols		
6898 M; 4598 V	1	I lug Du	CR 1.D.		7. If Multiple Many Zone	es?		Drill	led By	у	X							
19. Producing Interval		ompletion	- Top, I	Bottom, Nam	e							20	). Was Dir	ection	al Su	rvey Mad	е	
4990 - 6562,	Wolfcamp	1		····									Yes					
21. Type Electric and Other Logs Run										22. Was Well Cored								
23.					ORD (Re				n w					Т				
CASING SIZE		GHT LB	./FΓ.	DEPT	H SET		DLE SI	ZE	-		MENTIN		CORD	$\dashv$	AM	OUNT P	JLLED	
9 5/8	40			469		11			T		Prem Plus							
7	23			910 8 3/4							Hal Lite, 200 PP Interfill C, 200 ASC							
4 1/2	11.6			6718 6 1/8				3 400 T			ertill	. С,	200 AS					
									<del>                                     </del>					$\dashv$				
24.	<u> </u>		LINI	R RECO	RECORD				Н	25.	5. TUBING RECORD							
SIZE	TOP		BOTT		EMENT SCREEN				SIZE			DEPTH SET			PACKE	R SET		
										2 3/	/8 472		4725	4725				
																	·	
26. Perforation record	(interval, siz	e, and nu	mber)					ACID, SI										
5963 - 6562, C	.48", 33	holes	3					PTH INTE		L	AMOUNT AND KIND MATERIAL USED							
4990 - 5630, 0	· <del>-</del>						49	90 – 65	04		Frac w/ 11627 bbls slick water: 124500 # 30/70 Brown; 484000 #							
													ite:501					
28.					<b>PRODUC</b>	CTION	V											
Date First Production 7/27/06		Product Flow		hod (Flowing	g, gas lift, pun	nping - S	ize and	d type pum	p)				Well Sta	•		r Shut-in	)	
Date of Test	Hours T			noke Size	Prod'n For		Oil - B	bl	Gas	s - MCF	7 1	Vater	- Bbl.			il Ratio		
8/13/06	24	<u> </u>		pen	Test Perio	a I	0		18			0	- 1501.		45 - 0			
Flow Tubing Press.			Calculated 24- Oil - Bbl. Iour Rate		Gas - MCF		s - MCF	Water - B		- Bbl. Oil Gravity - API - (			Corr.)					
170 470																		
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Test Witnessed By																		
SOLD  20. List Attachments																		
30. List Attachments																		
31. I hereby certify t	hat the info	rmation	shown	on both side	es of this for	m is tru	e and	complete	to th	ie best	of my kr	owle	edge and	belief				
-01	_ , /	/			Printed			[/ <b>]</b>				7 •		_1	_	<b>~</b> "	4,00	
Signature 7/2	. ///	1			Name	5	-an	Wagner		Tit	tle <b>ræg</b>	utal	cory An	тур	Dat	e 6/.	L <b>4</b> /06	

## **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

Northeastern New Mexico

Southeastern New Mexico

T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry			T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash	T. Kirtla T. Pictu T. Cliff T. Mene T. Point T. Manc T. Gallu Base Gr T. Dako T. Morr	and-Fruit red Cliffs House efee Lookou cos p eenhorn ota ison	t	T. Penn. "C" T. Penn. "D" T. Leadville T. Madison T. Elbert T. McCracken T. Ignacio Otzte T. Granite T. T.			
		3030	T. Delaware Sand T. Bone Springs		iio ida		TT			
		3700			ate		T.			
		4654		T. Chinl						
			<u>T</u> .	1. FCIII	ain		_ T.			
T. Cisco	(Bough (	C)	Т	T. Penn	"A"		_ T			
							OIL OR GAS SANDS OR ZONES			
			to				to			
No. 2, fr	om		to	No. 4	, from		to			
No. 1, fr No. 2, fr	rom		ow and elevation to which was to			- feet - feet				
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology			