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

Form C-105 Revised March 25, 1999

District I
1625 N French, Hobbs, NM 88240
District II
811 South First, Artesia, NM 87210
District III
1000 Rio Brazos Rd, Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 WELL API NO.
30-015-34801

5. Indicate Type Of Lease
STATE FEE X

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505								6.	6. State Oil & Gas Lease No.								
WELL COMP	I FTION	OR R	FCOM	API ETIO	N REPOR	T AND	LOG	<b>`</b>									
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a Type of Well OIL WELL GAS WELL X DRY OTHER							7.	7. Lease Name or Unit Agreement Name									
b Type of Completion  NEW WORK DEEPEN BACK DIFF  OVER OTHER MONTH AND DEEPEN BACK DIFF								Seine C 6 Fee									
2 Name of Operator						1	MAR -	6 2007	1	8.	Well	No.					·
EOG Resources	Inc.					<u> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</u>	Δ <u>- Δ</u> ε	TESIA, NU			1H						
3 Address of Operator									<b>"</b>	9.	9. Pool name or Wildcat						
P.O. Box 2267 Midland, Texas 7				9702	702					Cottonwood Creek; WC, West (Gas)							
4 Well Location  Unit Letter	P	265	Feet I	From The	Sout	th	Le	ne and		200	,	Feet Fr	rom The		Eas	t	Line
Section 6							25E			NMP			Eddy			Cou	
·····	1. Date T.	D. Reach			ompl (Ready t			13. Eleva	ations			RT, G		$\overline{}$	Elev C	asinghead	
1/02/07	1/10/	/07		2/15/07				3512' GL									
15 Total Depth		-	k T.D.		17. If Multiple Many Zon	e Compl.	How	18. Dril	Interv led By	als	Rota	ary To	ols	Cat	ole Tool	S	
8500 M - 4654 V						ies :					x			<u> </u>			
19 Producing Interval(s)			- Top, I	Bottom, Nan	ne							2	0 Was Dir	rectio	nal Sur	vey Made	;
<b>5100' - 8400'</b> 7										1	22 11/	oc Wei	Yes Il Cored				
21. Type Electric and Ot	nei Logs K	Kuii										as we	ii Coreu				
23.			CASI	NG REC	CORD (Re	port al	ll strir	ngs set i	in w	ell)							···
CASING SIZE WEIGHT LB /FT				DEPTH SET			HOLE SIZE				CEMENTING RECORD AMOUNT PULL				LLED		
8 5/8 32				931	12 1,	12 1/4 200 F			0 PPD	PPDS, 100 Thixset,							
									485 Lt PP,			, 435 PP					
5 1/2 17			8492						50 Interfill C, 450 ASC			X					
•																	
24.			LINE	ER RECO	RD					25.		TUB	ING RE	COR	D		
SIZE T	OP BČ		BÒTT	ОМ	SACKS CE	SACKS CEMENT		SCREEN		SIZE			DEPTH SET		Γ PACKER SET		SET
										2 3/	8		5512'				
					<u></u>								<u> </u>				
26 Perforation record (ii	nterval, size	e, and nur	nber)										MENT, S				
7800'-8400', 0.48", 24 hls 5100'-5700', 0.54", 21 hls. DEPTH IN 5100'-8												26					
6900'-7500', 0.5 <b>4</b> ", 21 hls				5,100 -840				<u> </u>				ickwater, 1924 bbls gel,					
6000'-6300', 0.	54", 14	hls											1bs 30/7				
28					PRODUC	CTIO	V				557	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Date First Production <b>2/2/07</b>		Product:		hod (Flowin	ıg, gas lift, pur	mping - S	Size and	type pum	ıp)				Well Sta			Shut-in)	
te of Test Hours Tested 3/2/07 24			Choke Size Prod'n Fo Test Perio				Gas - MCF <b>832</b>			Water 58	er - Bbl.		Gas - Oil Ratio				
Flow Tubing Casing Pressure Press			alculated 24- our Rate	Gas - MCF				Water - Bbl.			Oil Gravity - API -(Corr.)						
210	400																
29 Disposition of Gas (	Sold, used	for fuel, 1	vented, e	etc)							Т	est Wi	itnessed By				
Sold																	
30. List Attachments																	
C-103, C	:-104, c	directi rmation	ional shown	survey	es of this for	m is tru	e and i	complete	to th	e hest	of my	knowl	edge and	helie	f		
Signature A	- 1.1	)		on John Stu	Printed			<i>Vagner</i>			-		tory An			3/5	5/07
Numarura // //	/ / / /	_	4	_	Name	-				11.34	IA				Linto		

## **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. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres			T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T.	T. Kirt T. Pict T. Cliff T. Mer T. Poir T. Man T. Gall Base G T. Dak T. Mor T. Tod T. Entr T. Win T. Chir	land-Frui ured Cliff F House _ nefee at Lookou acos up reenhorn ota rison ilto ada gate nain	tland ————————————————————————————————————	TTTTT			
No. 1, f	rom		to	- No. 3	3. from		OIL OR GAS SANDS OR ZONES			
			to		•		to			
No. 1, fr No. 2, fr	rom		ow and elevation to which water to the second secon			feet feet feet feet feet feet feet feet				
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology			