Substitute oppropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I District_I 1625 N. French, Flobb MM 88240

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

WELL API NO.		
30-015-34476		
5. Indicate Type Of Lease		
STATE 🗌 FEE	X	

District II	Towns.			Λ	II CON	CEDVAT	LIUN.	עוע	VISIO	IN			30-015-	3447	6		
District II 811 South First, Artesia, NM 87210 District III 1220 South St. Francis Dr. South First, Artesia, NM 87210 District III 1220 South St. Francis Dr. 1220 South St. Francis Dr.							5.	5. Indicate Type Of Lease STATE FEE X									
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV								6.	6. State Oil & Gas Lease No.								
1220 S. St. Francis Dr.	., Sant	a Fe, NM	87505									5005000	enikasaha mak	SECTION S	auca versoossaassa	566chedede	As principle (1995) (1995) (1995) (1995) (1995)
WELL COM	IPLE	TION (OR RE	COM	IPLETION	N REPOR	T AND	LÇ)G							1436	
1a. Type of Well: OIL WELL GAS WELL DRY OTHER 7. Lease Name or Unit Agreement Name											Name						
b. Type of Completion: NEW WORK DEEPEN BACK DIFF. OVER OVER DEEPEN BACK OTHER.									s	San Saba A 12 Fee							
2. Name of Operator EOG Resources Inc. 8. Well No. 1H																	
3. Address of Operato	16	(2) (2)				_	Pool nam	e or W	/ildcat								
P.O. Box 226	7 Mi	idland,	Texa	s 79	702			0	_	1		ا ر	ottonw	boc	Creek;	Wolf	camp, West
4. Well Location		<u>-</u>						£.	3978	•//							
Unit Letter_	A	: .	760	Feet I	From The	Nor	th_		Line and	ı		660	Feet	From	The	E	ast Line
Section 12				Town	nship 16S		Range	24	E			NMPN	И		Eddy		County
10. Date Spudded		Date T.D.		đ	12. Date Co		to Prod.)		- 1				RKB, RT,	GR, e	etc.) 14	l. Elev	. Casinghead
9/28/06	L	10/15/			12/04						3 GE						
15. Total Depth			lug Back	k T.D.	1	7. If Multiple Many Zon	e Compl. ies?	How			nterva d By		Rotary '	Tools	$ ^{c}$	able T	ools
7188 M - 4592 19. Producing Interval			5091 nletion -	Top F	Rottom Name	<u> </u>							<u> </u>	20	Was Direct	tional S	Survey Made
4900' - 7020'			piction	rop, E	ottom, rum	•								20.	Yes	.ionui c	our vey iviade
21. Type Electric and			1									12	22. Was V	Vell C			
J F													No				
23.			(CASI	NG REC	ORD (Re	port al	ll sti	rings s	et ir	n we	ell)					
CASING SIZE		WEIGI	HT LB./I	FT.	DEPTI	H SET			SIZE	4		CEM	ENTING	REC	ORD	A	MOUNT PULLED
8 5/8		32			913			1/		_	600	sx I	sx POZ C, 620 sx C				
5 1/2		17			7189	7 7			7/8 550 s			sx I	EX POZ C, 450 SX PV				
						·											
							ļ										
24.					ER RECORD			•				7			G RECC		
SIZE	TOP	P BOTTO		OM	SACKS CE	SACKS CEMENT S		SCREEN		-	SIZE		o	EPTH SE	Г	PACKER SET	
										2 3/			/8 5793				
						Ĺ		<u> </u>									1
26. Perforation record	l (inter	val, size,	and num	iber)											ENT, SQE		
6620' - 7020'	, 0.	48", 20	6 hls	490	0'-5520',	.54", 2	0 hls	hls DEPTH INTERVAL 4900' - 7020'			1	AMOUNT AND KIND MATERIAL USED 2334 bbls slick H2O, 427 bbls 15					
5760' - 61 90'	, 0.	54", 20	0 hole	s		4900 - 7020					HCL, 8432 bbls Lightening XL gel						
6060' - 6070'	, 0.	48", 60	0 hole	S				-	-	-					total		
28.						PRODU	CTIO	N					00101			1000	
Date First Production 12/04/06			roductio Flowir		nod (Flowing	g, gas lift, pui	mping - S	Size a	and type	ритр	p)			- 1	Well Status Produci	•	or Shut-in)
Date of Test 12/11/06	- 1	Iours Test	ted		noke Size	Prod'n Fo Test Perio	~d	Oil - 0	Bbł.	1	Gas -	- MCF	Wa	iter - I	3bl.	Gas -	· Oil Ratio
Flow Tubing Press.	C	Casing Pressure			lculated 24- our Rate	Oil - Bbl.	_	Gas - MC		F	Water		er - Bbl. Oil Grav		Oil Gravity	ity - API -(Corr.)	
220	:	380		'``	Tour Ruic												
29. Disposition of Gas (Sold, used for fuel, vented, etc.)										Test Witnessed By				-			
Sold																	
30. List Attachments																	
					Survey				1	1		. 7.	· · ·				
31. I hereby certify t	inat th	re inform	nation s	nown o	on voth side	s of inis for	m is tru	e an	a compl	iete t	o the	e best o	j my kno	wiedg	ge and be	ief	
Signatura #12		11				Printed Name	S	tan	ı Wagnı	er		rgm: 2 1	Regui	lato	ry Anal	yst.	12/15/06
Signature /	2	NIG	gu			Name						1'1t.	e			- ´Ľ	rate

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

							T. Penn. "B"			
T. Salt			T. Strawn	T. Kirt	land-Fruit	land	T. Penn. "C"			
B. Salt T. Yates			T. Atoka	T. Pict	ared Cliffs	s ———	- T. Penn. "D" -			
T. Yates			T. Miss	T. Cliff	House		T. Leadville			
T. 7 Rivers			T. Devonian	T. Men	efee		T. Madison			
T. Queen			T. Silurian	T. Poin	t Lookou	t	T. Elbert			
T. Grayburg										
T. San Andres										
T. Glorieta 1530'										
T. Paddock										
			T. Gr. Wash							
T. Tubb			T. Delaware Sand	T. Tod	ilto		T			
			T. Bone Springs							
T. Abo		3700'	T	T. Win	gate		T.			
		5150' MD		T. Chin	le		- T.			
				T. Pern	nain ——		T. T.			
		C)		T Penr	"A"		T			
I. CIBCO	(Dough	·)	* '	1.1 Cili			OIL OR GAS			
							SANDS OR ZONES			
No 1 fr	rom			NT 0						
				No. 3	, rom		to			
No. 2, II	om		- to	NO. 4	, irom		to			
				TANT WATE	R SAN	DS				
			w and elevation to which w							
No. 1, fr	om		to			- feet				
No. 2, fr	om		to			- · feet				
No. 3. fr	om		to			feet				
		LI	THOLOGY REC	JHD (Attack	n additio	mal sheet if n	ecessary)			
		Thickness				Thickness				
From	То	in Feet	Lithology	From	То	in Feet	Lithology			
	 	 								
	ì	}		ii		1				
	ł	1								
	İ]								
	1	1		11						
		1 1			ļ					
	[11						
		1 1		1)	ì					
		1				1 1				
		1		Ħ						
		1 1		11	<u> </u>					
				11						
				11		1 1				
	}					1 1				
		1				1				
				11						
	ļ	1								
į										
		į į				1 1				
		1 1		- 11						
	1	1		- 11						