District I

1625 N French, Hobbs, NM 88240

District II 811 South First, Artesia, NM 87210

State of New Mexico Energy, Minerals and Natural Resources

ÖİL CONSERVATION DIVISION

Form C-105 Revised March 25, 1999

WELL API NO. 30-015-34754

	30-	-OTO-	<u> </u>) <u>~</u>	
5	Ĭn	dicate	Tv	ne Of	ŗ

District III 1220 South St. Trancis 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	, Santa	Fe, NM 87505	i								***********	×1000000000000000000000000000000000000	*******************************	000000000000000000000000000000000000000		000000000000000000000000000000000000000		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG-																		
la. Type of Well [.] OIL WELL		GAS WELI	x	DRY 🗌	OTHER_	-/	_	No Head	<u> </u>	7	. Leas	e Name	or Unit Ag	reemen	t Nam	e		
OIL WELL GAS WELL DRY OTHER O. Type of Completion: NEW WORK OVER DEEPEN BACK DIFF. Name of Operator Name of Operator											PO C 1 Fee							
2 Name of Operator							<u>_</u>	OCO. P		8	. Well	No.						
EOG Resources Inc. Address of Operator												2H 9. Pool name or Wildcat						
P.O. Box 2267 Midland, Texas 79702 Cottonwood Creek; WC, West (Gas)												e)						
4. Well Location	,										<u> </u>	<u> Came</u>	<u>a caeen</u>	<i>,</i> 10,	1102	(34	3)	
Unit Letter_	P	· <u>760</u>	_ Feet	From The	Sout	th		_ Line and		660		Feet Fr	om The _		East		_ Line	
Section 1			Tow	nship 168		Range	2	4E		NMF	PM		Eddy			Cou	nty	
•	l	ate T.D. Reach	ned	12. Date Co		to Prod.)		13. Eleva		•	RKB,	RT, GI	R, etc)	14. EI	ev. Ca	singhead		
1/28/07	L	/08/07		3/03/						'GR								
8369 M - 4550	v	16. Plug Ba 8253			7. If Multiple Many Zon	e Compl. es?	Ho	Drille		ervals By	Ro X	tary To	ols	Cable	Tools			
19 Producing Interval		-	- Top, l	Bottom, Name	:							20	0 Was Dir	ectiona	l Surve	y Made		
4900' - 8250'								•					Yes					
21 Type Electric and Other Logs Run								22. Was Well Cored										
23.			CASI	NG REC	ORD (Re	port al	ll s	strings set i	n v	well)		INO						
CASING SIZE		WEIGHT LB		DEPTH		T						ENTING RECORD AMOUNT PULLED						
8 5/8	3	2		964 12 1/			/4	/4 200 C,			100 RFC,							
								345 35			5:65 POZ, 400 C							
5 1/2	1	7		8369 7 7/			8 600 ⁻ 50			00 50:	0:50 POZ C, 400 PVL							
				<u> </u>						122			•					
24. SIZE	TOP		LINI BOTT	TER RECORD TOM SACKS CEMENT			25.			25.							CPT	
SIZE	TOP	Db BO		Olvi	SACKS CE	ACKS CEMENT		SCREEN		SIZE		DBP		n sei PA		ACKER	SEI	
										-					-			
26. Perforation record	(interva	al, size, and nu	mber)				12	27. ACID. SE	10	T FRAC	CTUR	E CE	MENT SO	DEEZI	E ET			
	•	, ,	,					DEPTH INTE			FRACTURE, CEMENT, SQEEZE, ETC. L AMOUNT AND KIND MATERIAL USED							
7302' - 8250', 0.48", 24 holes 6000' - 6950', 0.54", 21 holes							4900' - 8250'				Frac w/ 284 bbls 15% HCL, 1837 bb						7 bb1	
4900' - 5650',		-					\vdash		XL gel, 192049 # 30/70 sd, 73042									
28.		,			PRODUC	TION	<u>_</u>				16/	/30 sc	1, 12159	bbls	s sl:	ick wa	ter	
Date First Production		Product	ion Met					and type pump	p)				Well Sta	tus (Pro	od. or i	Shut-in)		
3/03/07		Flow	ing										Produ					
Date of Test 3/19/07	Hor 24	urs Tested	i i	hoke Size)pen	Prod'n For Test Perio	od I	Oil 0	Oil - Bbl.)		Gas - MCF 2143		Water 12	Gas - Oil Ra		Ratio			
Flow Tubing Casing Pressure Press.		ing Pressure	C. H	Calculated 24- Oil Hour Rate		Bbl.		Gas - MCF		Water - B		- Bbl. Oil Grav		ity - API -(Corr)				
200											l							
29. Disposition of Gas	(Sold,	used for fuel,	vented,	etc.)				-		<u> </u>	一 了:	Test Wi	tnessed By					
Sold				-														
30. List Attachments			_															
C-103, 31 I hereby certify the		4. direct:			s of this for	m is true	0 11	nd complete	to	the hast	of m	knowl	edge and 1	nelief				
IN	in the	1	SILO WIL			ni is ii il	· u	на сотрине	•0	nie vesi	oj my	KIIOWII	euge unu t	renej			İ	
Signature The	La	James			Printed N ame	S	ta	ın Wagner		Ti	tle Re	egula	tory Ana	alyst	Date	3/29	9/07	

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. Anhy			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. Kirtland-Fruitland T. Pictured Cliffs T. Cliff House T. Menefee T. Point Lookout T. Mancos T. Gallup Base Greenhorn T. Dakota T. Morrison T. Todilto T. Entrada			T. Penn. "C" T. Penn. "D" T. Leadville T. Madison T. Elbert T. McCracken T. Ignacio Otzte T. Granite T. T. T.
		4660'	T	T. Chin			
T. Penn			T	T. Perm	nain		
		C)			ı "A"		OIL OR GAS SANDS OR ZONES
No. 1, fr	om		to	No. 3			
No. 2, fr	om		to	No. 4	, from		to
No. 1, fr No. 2, fr	om		IMPORTAN low and elevation to which water in to to to to to to to to to to to to to t	rose in hole.		- feet feet	
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology



April 3, 2007

EOG Resources, Inc. 4000 North Big Spring, Suite 500 Midland, TX 79705 (915) 686-3600

State of New Mexico Oil Conservation Division – District 2 Attn: Mr. Tim Gum 1301 W. Grand Avenue Artesia, New Mexico 88210

Re: Request for exception to Rule 107 J **Tubingless Completion**

Mr. Gum,

EOG Resources, Inc. requests an exception to NMOCD Rule 107 J regarding required production tubing. EOG requests a tubingless completion for our PO C 1 Fee No. 2H to allow greater flowback after frac stimulation.

Our plan is to install production tubing as soon as flow decreases, which should occur within 6 months.

Thank you for your consideration of this request. If additional information is needed, please contact me at 432 686 3689.

Sincerely,

EOG Resources, Inc.

Stan Wagner U

Regulatory Analyst