Submit to Appropriate District Office State Lease - 6 copies Fce Lease - 5 copies District\_I 1625 N. French, Hobbs, NM 88240 District\_II 811 South First, Artesia, NM 87210 District\_III

State of New Mexico Energy, Minerals and Natural Resources

Revised March 25, 1999

Form C-105

CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 WELL API NO.

30-015-35683

5. Indicate Type Of Lease

STATE ▼ FEE □

District IV 1220 S St Francis Dr., S				San	a re, ini	VI 6/3	003			6.	State (	Oil -	& Gas L	ease	No.	· · · · · · · · · · · · · · · · · · ·	
				ADI ETION	A DEDUD.	T AND	LOG										
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a Type of Well OIL WELL GAS WELL DRY OTHER OTHER										7. Lease Name or Unit Agreement Name							
b. Type of Completion  NEW WORK  WELL OVER					IFF.	· · · · · · · · · · · · · · · · · · ·				ı	rinity	- В	28 Sta	te (	iom.		
·		DEEPEN	BAC	K □ R	ESVR. L	THER											
2 Name of Operator <b>EOG Resources</b>	Tnc								_		8 Well No 1H						
3. Address of Operator		<u>•</u>				N	<del>0V 2</del>	<del>1 200</del>	7—		Pool nan	ne oi	Wildcat				
P.O. Box 2267	Mid	land. Tex	as 79	9702		00	D-AF	RTFS	ΙΔ	ے ا	bllins	: R	anch; W	ol fo	amo (	(Gas)	
4. Well Location							, , , , , , , , , , , , , , , , , , ,	X 1 1 1 1 1 1 1								<u> </u>	
Unit Lettei	I	1880	_ Feet l	From The	Sout	th	Line	and _	(	660	Fee	t Fro	om The		East	<u>:                                    </u>	Line
Section 28			Tow	nship 178		Range	24E			NMPN	М		Eddy	,		Coun	ty
-		ite T D Reach	ed	12. Date Co	ompl. (Ready t	to Prod.)	13	3. Eleva	tions (	DF & I	RKB, RT	, GR	l, etc)	14	Elev. Ca	singhead	
10/10/07	10	0/21/07		11/04	3773' GR			æ									
15. Total Depth		16. Plug Bac	k T D	1	7. If Multiple Many Zon	e Compl	How	18. I Drill	Interva ed By	ls	Rotary	Toc	ols	I <sup>Cab</sup>	le Tools	-	
8455 M - 4809 V								12,,,,,			_x	_		<u></u>			
19 Producing Interval(s		-	- Top, I	Bottom, Nam	e							20	). Was Dır	ection	nal Surv	ey Made	
5125' - 8360' 1										L			Yes				
21 Type Electric and Other Logs Run									22. Was Well Cored								
23.	<del></del>		CASI	NG REC	ORD (Re	port al	l string	s set i	n we		<u>No</u>						$\dashv$
CASING SIZE WEIGHT LB./FT				DEPT		oort all strings set in w				CEMENTING RECORD AMOUNT P				UNT PUL	LED		
8 5/8					1223			12 1/4			200 С, 100 Н,						
8 3/8	<del> </del>	<u> </u>		1223									$\dashv$				
F 1/0	٦,	<u> </u>		0400	7.70					35/65 POZ C, 400 C 50/50 POZ C			· · · · · · · · · · · · · · · · · · ·	$\dashv$			
5 1/2	1.	<i></i>	····	8429			7 7/8			5 50/50 POZ C							
	+		<del></del>														
24.	Щ.,		LINE	L ER RECOI	<u> </u>	L			12	5.		TDI	NG REC		D		
	ОР					EMENT SCRE				SIZE			DEPTH SET				SET
									-	2 3/8	——— R		5460				
													3.00				
26. Perforation record (i	interva	l, size, and nui	nbei)		L		27. AC	CID. SE	TOF.	FRAC	TURE.	CE	MENT, S	OEE	ZE. ET		
								H INTE					ND KIND				
7755 - 8360, 0.	-		5125	5 - 5740,	0.42", 3	2 hls	5125	- 83	60		Frac w/ 9000 gal 15% HCL, 3408 bbl						3 bb1
6855 - 7550, 0. 5995 - 6640, 0.											X1 ge	gel, 235223 # 100 mesh, 181881					
	42",	34 MS			DDODII	COLOR	<u> </u>			1	# 30/	50,	149969	#	20/40	sand.	
28 Date First Production		Draduat	ion Mat	had (Elawin	PRODUC g, gas lift, pur			una nian	n)				Well Sta	tuc (I	and or	Chut m)	-
11/04/07	<del></del>	Flow	ing		g, gus tijt, pur	- mping - 5	nze ana i	ype puni	μ)				Produ	cin	<b>3</b>		
Date of Test 11/19/07	Hours Tested 24		- 1	Choke Size Prod'n Fo Open Prod'n Fo Test Perio				Gas - MCF <b>1945</b>		63		- Bbl. Gas - Oil Ratio		Ratio			
Flow Tubing Press.	Casing Pressure			alculated 24- our Rate	Gas - MCF W			Water -	/ater - Bbl. Oil Gr		Oil Grav	avity - API -( <i>Corr</i> )					
170	63										<del></del>						
29. Disposition of Gas	(Sold,	used for fuel,	vented, e	etc.)							Test	Wit	nessed By				
Sold			-													<del> </del>	
30. List Attachments				_													
C-103. C		4. Direct:			es of this for	m is tru	e and co	mnlete	to the	hest	of my bn	n,L	odoe and	helie	f		$\dashv$
-01	٠٠٠٠٠٠	1	SHOWIL	on boin sia	Printed		stan Wa	•	io inc				tory An	•		11/19	9/07
Signature 774	-//	11 1.	_		−Nāme			-3		Tit	ie -wygu		1	<u>-</u> 2	-Date	/	., .,

## **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 Rive T. Queen T. Grayb T. San A T. Glorie T Paddo T. Blineb	ers urg ndres eta	1820'	T. Strawn T. Atoka T Miss T Devonian T Silurian T. Montoya T. Simpson T McKee T. Ellenburger	T. Kirtla T Pictu T. Cliff T. Mene T. Point T. Manc T. Gallu Base Gr T. Dako T. Morr	and-Fruitlered Cliffs House efee Lookout cos p eenhorn . ota ison		T. Penn. "C" T. Penn. "D" T. Leadville T. Madison T. Elbert T. McCracken T Ignacio Otzte T. Granite T
			_ T Bone Springs	_ T. Entra	ıda		T
			_ <u>T</u> .	_ T. Wing			
	amp			T. Chinl			_ 1
		<u> </u>		_ I. Perm	aın " A "		T
				_			OIL OR GAS SANDS OR ZONES
			to				to
NO 2, IIC	JIII		IMPORTAN				
No. 1, fro No. 2, fro	om		flow and elevation to which water ro	ose in hole	~	- feet - feet	
	<del> </del>	T	ITHOLOGY RECORI	( Attacl	n additio	<del></del>	ecessary)
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology



NOV 2 1 2007 OCD-ARTESIA

**EOG Resources, Inc.** 4000 North Big Spring, Suite 500 Midland, TX 79705

(915) 686-3600

November 19, 2007

State of New Mexico Oil Conservation Division 1301 W. Grand Avenue Artesia, New Mexico 88210

Re: Confidentiality Request Trinity B 28 State Com 1H

Enclosed please find logs and completion papers for our Trinity B 28 State Com 1H. EOG Resources, Inc. respectfully requests confidentiality for the logs and completion papers on this well.

Thank you for your consideration of this request.

Sincerely,

EOG Resources, Inc.

Stan Wagner

Regulatory Analyst

432 686 3689