District 1 1625 N French, Hobbs, NM 88240 District II

811 South First, Artesia, NM 87210

State of New Mexico Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Form C-105
Revised March 25, 1999

WELL API NO. 30-015-36303 5. Indicate Type Of Lease

1000 Rio Brazos Rd., 2 District IV 1220 S St. Francis Dr				San	ta Fe, NN	A 87.	505		O		6.	STAT State Oil			E L e No.		<u> </u>
				ADI ETIO	N DEDOD			···		_							
WELL COM 1a Type of Well: OIL WELL		GAS WEL						<u></u>			7. I	_ease Nam	e or Unit A	Agreen	nent N	ame	
b. Type of Completic NEW X OVE		DEEPEN	PLU BAC	G C F	OIFF RESVR. O	THER		····-			Bu	ılldog :	19 Stat	:e			
2 Name of Operator						.11	11 2	2 2 20	ng.		- 1	Well No.					
EOG Resource 3 Address of Operato		nc.									9 I	ool name	or Wildcat				
P.O. Box 226		idland, Tex	as 7	9702		90	UT	IRITE	311	Ħ	Fo	aur Mile	e Draw:	Wol	fcam	p (Gas)	
4 Well Location																	
Unit Letter_	P	250	_ Feet	From The	Sout	h		Line and	l		510	Feet F	rom The		<u>Ea</u>	st	Line
Section 19	Ι	D . (F.D. D		nship 185	1 /D 1 /	Range			21		NMPM		Edc	_		Count	
10. Date Spudded 5/18/08		5/26/08		6/30					4045 18. In	5' (⊒R	KB, RT, G				Casinghead	
 Total Depth 8680 M - 4307 	3.7	16. Plug Ba	ick T.D.	Ì	17. If Multiple Many Zone	Comples?	How	′ ¦i	Drilled			Rotary To	ools	Cal	ble To	ols	
19 Producing Interval			ı - Top, 1	Bottom, Nan	ne							· ·	20 Was D	rectic	nal Su	rvey Made	
4650 - 8595 W	b lf	camp	_										Yes			-	
21 Type Electric and	Othe	r Logs Run				·					22	2 Was We	ll Cored				
22			C A C	NO DEC	CODD (D		11 .				11\	<u>N</u> o					
				NG RECORD (Report al							CEMENTING RECORD			AMOUNT PULLED			
	CASING SIZE WEIGHT LB /FT													Alvi	OUNT FUL	LED	
8-5/8				1245				1850 C, 500 35/65 1600 50/50 POZ C				<u>C</u>					
5-1/2	\dashv	17		8665		7-7/	<u>。</u>		_	TOU	0 50/:	O POZ (\vdash		
									_				-				
				1								 -			 		
24.			LIN	ER RECO	RD					12	25.	TUE	ING RE	COF	ĭ——		
SIZE	TOI)	BOTT			MENT	SCF	SCREEN		SIZE		101	DEPTH S				SET
									2-3/8		2-3/8		5393				

26 Perforation record	(inte	rval, size, and nu	mber)				27	. ACID	, SHO	OT,	FRACT	URE, CE	MENT,	SQEF	ZE, I	ETC.	
7515 0505 6	. 40	ur 20 1-1-						EPTH I				AMOUNT					
7515 - 8595, (6075 - 7155, (40	<u>650 -</u>	859!	5				_		<u>id, 58926</u>	
4650 - 5715, 0		•														2 1bs sar	ıd,
28.					PRODUC	TIO	 N					1,005,6	48 gals	s_wat	<u>:er</u>		
Date First Production		Produc	tion Met	hod (Flowin	ıg, gas lıft, pun			nd type j	ритр))			Well S	tatus (Prod.	or Shut-ın)	
6/30/08		Flow	ing										Proc	wcir	ıg		
Date of Test	1	Hours Tested	C	hoke Size	Prod'n For		Oil -	Bbl	, (Gas -	- MCF	Wate	r - Bbl	\Box	Gas - (Oil Ratio	
7/14/08				Open Test Perio		d . 0			675		45			<u> </u>			
Flow Tubing Press.	Casing Pressure			Calculated 24- Oil - Bbl. Hour Rate		Gas - MCF		F	Water - Bbl		3bl.	bl. Oil Gravity - API -(Cor.		'Corr)			
170		390										· · · · · · · · · · · · · · · · · · ·					
29 Disposition of Gas	(So	ld, used for fuel,	vented,	etc.)								Test W	itnessed B	у			
Sold												<u> </u>					
30 List Attachments																	
C-103. 31 I hereby certify t		104, direct			les of this for	m ic tru	ie ani	d compl	lote to	the	hest of	my know	ladoa ana	1 heli	of.		
1. Thereby certify t	riai i		JIIO III	on boin sia		11 15 11 11	ic wii	i compi	cre re	, ,,,,	. ocsi oj	my know	icasc am	, bein	J		•
Signature #		11/2			Printed Name	5	Stan	Wagne	er		Tıtla	Regula	tory A	naly	st _D	te 7/16	/08

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. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb 2800' T. Drinkard T. Abo 3440' T. Wolfcamp T. Wolfcamp T. Cisco (Bough C)			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. Pict T. Cliff T. Mer T. Poir T. Mar T. Gall Base G T. Dak T. Mor T. Tod T. Entr T. Win T. Chir	land-Fruitured Cliff House tefee tt Lookoutcos up reenhorn ota rison tilto ada gate tile	tland ————it	T. Elbert T. McCracken T. Ignacio Otzte T. Granite T
							OIL OR GAS SANDS OR ZONES
No. 1, fi	om		to	- No. 3	3, from		to
No. 2, fr	om		to	No. 4	, from		to
No. 1, fr No. 2, fr	om		low and elevation to which watto to THOLOGY RECO			- feet - feet	
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology