State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105

OIL CONSERVATION DIVISION 2040 South Pacheco

Revised I-I-89

WELL API NO

30-015-03171

DISTRICT II 811 South First, Artesi	a, NM 8821	10	Santa F	e, New I	Лехіс	co 875	05		5 Indicate	ype of Lease ST	ATE X	FEE
DISTRICT III 1000 Rio Brazos Rd., A	aztec, NM 8	7410							6. State Oil & 3-255	Gas Lease No		
WELLO	OMPLET	TION OR	RECOMPLE	TION REF	PORT	AND I)G					
1. Type of Well: OIL WELL		WELL	DRY	OTHER _	<u> </u>	AND EX			7 Lease Na	me or Unit Agı	eement N	ame
b. Type of Completion:		N PL	.ug	DIFF 🔽								
WELL OVER	Deep	pen 🔀 BA	АСК	RESVR OT	HER				J West Co			
2. Name of Operator									8 Well No.			
COG Operating LLC 3. Address of Operator								- 8		e or Wildcat		
550 W Texas, Suite	1300, Mid	land, TX 7	79701						Grayburg Jacks	on; 7RVS-QN-G	-SA/Empir	e; Yeso, East
4. Well Location Unit Letter	J :	2310 F	Feet From The	Sou	th	Line	and	1650	Feet	From The	Ea	st Line
Section	28	ח	Township	17S	Range	e	 29E		 1PM	Eddy	,	County
	11. Date TI			ompl. (Ready t					 -			Casinghead
5/23/94		/6/94 .	12 Date C	6/20/94	o Frou.)	1	o. Eleva	uons (<i>DF</i>	& RKB, RT,	GR, etc.)		562' GR
15 Total Depth	7	Plug Back T	D	17 If Multiple Cor Many Zones?	npl How			ntervals	l Rotary To	ools	Cable T	`ools
4646		464	0					Dniled By			<u> </u>	
19 Producing Interval(s)										20. Was Dire	ctional Su	rvey Made
3082-3688' San Andr	res ; 4029-	4031' Glor	ieta; 4109-44	132' Yeso								
21 Type Electric and Otl	her Logs Ru	n							22 Was \	Well Cored	No	
23			ASING RE	CODD (E	Danar	t all et	rin ac	sot in s	woll)			
CASING SIZE	WEIG	HT LB./FT		TH SET		OLE SIZ	~ 1		MENTING	RECORD	TAM	OUNT PULLE
8 5/8, J-55	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	28		90		11			50sx			<u> </u>
7"		20	27	750		8			100s	x		
4 1/2		11.6	40	540		6 1/8			275s	x		
					`							
24.		L]	INER RECO	RD .				25	T	UBING RE		
SIZE	TOP		воттом	SACKS CEI	MENT	SCR	REEN		SIZE	DEPTH		PACKER SET
									2 7/8	445	,0	
Perforation recor	d Gotomio	l siza an	d number)	<u> </u>		27 4	CID	TOUS	DACTIH	DE CEMEN	TT SOI	JEEZE, ETC.
o renoration recor	-	ii, size, aii 2'-3688', 19					H INTE			OUNT AND KI		
		9'-4031', 3				3082-3		TOTAL		03 for detail	- IND WATE	EKIAL OSED
)'-4432', 32				4029-4				03 for detail		
		, , , ,		•		4109-4				3 for detail		
28				PRODU	CTIO	N			_			
Date First Production		Produ	ction Method (I	Flowing, gas li	ft, pump	ing - Size	and type	pump)		Well Sta	itus (Prod	or Shut-m)
Recompl Date 6/				2 1/2 x		2' pump					Produ	cing
Date of Test	Hours Tes		Choke Size	Prod'n For		Oıl - Bbl.	ı	Gas - Mo	CF I	Water- Bbl.		Gas - Oil Ratio
Initial Test Unknown Flow Tubing Press.	Casing Pr	hours essure	Calculated 24-		<u> </u>	Gas -	MCF	Wa	ater- Bbl.	Oil Gra	vity - API	(- (Corr)
			Hour Rate									
29. Disposition of Gas (S	Sold, used for	fuel, vented,	etc.)						Test	Witnessed By		
30. List Attachments												
				,								
31. I hereby certify that	it the inform	nation show	n on both side	s of this form	is true	and con	plete to	the best	of my know	wledge and be	lief	1
Signatura	*	J. 1.	VV Pr	rinted	Diane	Kuvken	dall	m: a	Produc	ction Analys	t Det	9/1/2006

INSTRÙCTIONS

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.

	Southeas	tern New Mexico Nor	thwester	n New I	Mexico)	
T. Anhy		T. Canyon		T. Ojo A	Alamo _		T. Penn. "B"
T. Salt		T. Strawn		T. Kirtla	and-Frui	tland	T. Penn. "C"
B. Salt		T. Atoka		T. Pictur	red Clift	fs	T. Penn. "D"
T. Yates		T. Miss		T. Cliff	House _		T. Leadville
T. 7 Rivers		T. Devonian		T. Mene	efee		T. Madison
							T. Elbert
T. Grayburg	2132	T Montova		T. Mano	cos		T. McCracken
T. San Andr	res 2493	T Simpson		T. Gallu	ıp		T. Ignacio Otzte
T. Glorieta_	4022	T. McKee		Base Gr	eenhorn		T. Granite
		T. Ellenburger		T. Dako	ta		T
T. Blinebry		T. Gr. Wash		T. Morri	ison		T
T. Tubb		T. Delaware Sand		T. Todil	to		T
		T. Bone Springs					T
T. Abo		T. Yeso	4102				T
		T		T. Chinle	e		T
		T					T
		Т					T
No. 2, from.		tototo	RTANT	No.3 No.4 WATER	,from.,		toto
No. 2, from. Include data No. 1, from. No. 2, from.	on rate of water i	to	RTANT 1	No.3 No. 4 WATER e in hole.	,from., , from., SAND	S feet feet feet	to
No. 2, from. Include data No. 1, from. No. 2, from.	on rate of water i	nflow and elevation to which	RTANT 1	No.3 No. 4 WATER e in hole.	,from., , from., SAND	S feet feet feet	to
No. 2, from. Include data No. 1, from. No. 2, from. No. 3, from.	on rate of water i	to	RTANT 1	No.3 No. 4 WATER e in hole.	,from., , from., SAND	S feet feet feet	to