Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-	105
Revised	1-1-89

WELL API NO.

30-015-26624

DISTRICT II 811 South First, Artesia	Santa Fe, New Mexico 87505									5. Indicate Type of Lease STATE FEE					
DISTRICT III 1000 Rio Brazos Rd., A										5. State Oil & 3-255					
WELL C	OMPLE	TION O	R RE	COMPLE	TION REP	ORT	AND LO)G							
1. Type of Well: OIL WELL		WELL		DRY	OTHER					7. Lease Nar	ne or Unit Ag	reement N	lame		
b. Type of Completion: NEW WORK WELL OVER	Deep	oen 🗍	PLUG BACK	1 1	OHFF OTI	HER A	mended	Compl	etion	J West Co	om I Iwit				
2. Name of Operator										8. Well No.	op Onit		<u> </u>		
COG Operating LLC									1	92					
3. Address of Operator		_								9. Pool name ق ک	or Wildcat	775			
550 W Texas, Suite 1 4. Well Location	300, Mid	land, TX	7970	<u> </u>		_			[6	irayburg J	iekson; 7R	VS-QN-	G-SA - YES		
Unit Letter	<u>J</u> :	1650	Feet	From The _	Sout	h	Line	and	2110	Feet	From The _	Ea	Line		
Section	28		Towr	nship	17S	Range	·	29E	NM.	IPM	Eddy	7	County		
	11. Date TI		d	12. Date Co	mpl. (Ready to	Prod.)	13	3. Eleva	,	& RKB, RT,	GR, etc.)	14. Elev.	Casinghead		
2/3/91 15. Total Depth		14/91 Plug Bacl	, TD		3/4/91	nl How		181	3650.5' GR		nls	Cable	Cools		
4800	10.	_	1103		17. If Multiple Com Many Zones?	рі. 110 н			Drilled By	1 .	Yes	Cable 100is			
19. Producing Interval(s),	of this com			ttom, Name				<u> </u>			20. Was Dire	ctional Su	rvey Made		
2741-3456 San Andr	es								·			Yes	l		
21. Type Electric and Oth	ner Logs Ru	n								22. Was W		No			
23.			CAS	ING RE	CORD (R	enor	t all sti	ings :	set in v	vell)					
CASING SIZE	WEIG	GHT LB./		DEPT		_	OLE SIZI	~	CEN	CEMENTING RECORD AMOUNT PULLS					
8 5/8		24		37			12 1/4		325 sx Class C			none			
5 1/2		<u> 17</u>		4779.94			7 7/8			1250 sx C	ass C	None			
_ _	_					_							· ·		
	+														
24.			LINE	R RECOF	CORD				25.	25. TUBING RECORD					
SIZE	TOP		ВО	BOTTOM SACK		CKS CEMENT		EEN		SIZE	ZE DEPT		PACKER SET		
-					71					2 7/8	35	00			
26. Perforation record	d (interva	l cize	and ni	ımber)			27 A	CID S	HOT F	RACTUR	E CEMEN	IO2 TL	 EEZE_ETC		
o. I crioration record	a (merve			·				H INTE		F, FRACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED					
C	IDD @ 41.	2741-3-		hoosed a O			2741-3					gals 10% NE &			
CIBP @ 4103 4145-4550 plugged									w/ 200000 gals & 500 sx 20/40						
							4145-4	550		acid 2000) gals 15%	NE			
28. Date First Production		D.	aduatia		PRODUCTION OF A PART AND A PART A P			and time			Well Ca	atus (Buso	! or Shut-in)		
3/10/91		1	oductio	ii Method (7	(Flowing, gas lift, pumping - Size and type pump) Pumping				p um p)		Well St	Prodi	,		
Date of Test	Hours Tested Chol					Oil - Bbl.	1 - Bbl. Gas - M		MCF Water- Bb		1	Gas - Oil Ratio			
3/11/91	24 hours		Test Period		i	45		58	8 230						
Flow Tubing Press.	Casing Pressure Calculated 24 Hour Rate				4- Oil - Bbl. Gas			MCF Water- Bbl.			Oil Gravity - API - (Corr.)				
29. Disposition of Gas (Sa	old, used for	fuel, veni	ted, etc.)		1				L	Test	Witnessed By				
30. List Attachments															
										<u>.</u>					
31. I hereby certify tha	t the infor	mation sh	nosvn or	$II \cap I$							_	-			
Signature		> h	//	$V = V \stackrel{\mathrm{Pr}}{:}$	inted	Diane	Kuvken	dall	Tiel-	Produc	tion Analy	St Dot	10/24/2006		

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 Northwestern New Mexico

T. Anhy			T. Canyon	T. Oje	Alamo 🗕		T. Penn. "B"		
			T. Strawn		tland-Frui	itland	T. Penn. "C"		
			T. Atoka		tured Clif	fs	T. Penn. "D"		
			T. Miss		ff House .		T. Leadville		
			T. Devonian				T. Madison		
	n		T. Silurian		nt Lookoi	ut	T. Elbert		
2202			T. Montoya				T. McCracken		
	andres	2522	T. Niontoya				T. Ignacio Otzte		
			T. McKee				T. Granite		
			T. Ellenburger				T		
			T. Gr. Wash				T		
			T. Delaware Sand				T		
			T. Bone Springs				T		
T. Abo							T		
_			T		_		T		
			T						
T. Ci	(D 1 (7	T				T		
i. Cisco	(Bougn C	-)	T	1. Pei	m A		T		
			OIL OR	GAS SANDS	OR ZON	NES			
No. 1, fr	om		to	No	.3, from		toto		
			·····to·····				toto		
				RTANT WATE					
Include a	data on ra	te of water i	nflow and elevation to which	water rose in hol	e.				
						feet			
,									
			LITHOLOGY RECO	Attach ad	aditional	sneet it ne	cessary)		
-		Thickness				Thickness			
From	То	in Feet	Lithology	From	То	in Feet	Lithology		
	1					1			
		,		[[
	}	ŀ			1	1			
		1							
		İ		[]			<u>.</u>		
				Ji .			·		
		}		1)		1			
		Ĭ		Į į		1 1			
				- 11					
				ļļ.	1				
				[]		1			
]	İ		- []	1]			
		Į		Į Į]			
		ſ							
	}	}		11	}	}			
į		1		{}	1	1			