Submit To Appropriate District Office State Lease - 6 copies				State of New Mexico					Form C-105						
Fee Lease - 5 copies Energy, Minerals and Resources Revised June 10, 20									10, 2003						
District I . 1625 N French Dr., Hobbs, NM 88240										WELL API NO.					
District II	ia Amtoa	io NIM 0021	,	Oil Conservation Laision				-	30-015-34830						
1301 W. Grand Avenue, Artesia, NM 88210 District III				1	220	O South S		s Dr.		5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District JV						anta Fe, NM			-	STATE STATE State Oil & Gas Lease No.					
1220 S. St. Francis Dr						ŕ					_		_		
	OMP	LETION	OR R	ECOMF	LE	TION REPOR	?Ţ /	ND LOG	1	Processing the second of the s					
la. Type of Well:	ı 🔯	GAS WE	п. П	DRY [1 (OTHER (1991	U 11	1<1370		7. Lease Name	or Unit	Agree	ment Na	ame	
	_	OID WE		DK1 _	, ,	111L/50		(8)	-						
b. Type of Compl NEW 🔯 W		□ DEE	PEN 🗀	RECOMPLETION REPORT AND LOG DRY OTHER 67 10 11 27373					STATE S-19						
WELL C	VER			BACK	R	ESVE 🗆 OTH	38 m	S 40 03							
2. Name of Operato	r					11 100	CE!	RIES!		8. Well No.					
COG Operati	ng LL	.C				\E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9.4	RIESIA O				,	28		
3. Address of Opera	itor				(6° 00 110)					9. Pool name or Wildcat					
550 W. Texa	ıs Ave	Suite 1	300 Mic	iland, TX	I, TX 79701					EMPIRE; YESO 96210)
4. Well Location		., 2010 1					725	740	J_						
***	7.7		310 E	. IC	ı	0 4		r: 1	1000	r		ari	337	_*	T to
Unit Letter _ Section	K	:: <u>2.</u> 19		eet From Tl wnship		South 17S R	ange	_ Line and 29E	1890	NMPM	et From	. The _	We	County	Line Eddy
10. Date Spudded	11. D	ate T.D. Re				pl. (Ready to Prod.)	unge		DF&	F& RKB, RT, GR, etc.) 14. Elev. Casinghead					Dauj
7/12/2006	<u> </u>	7/24/0		8/10/06					678' GR						
15. Total Depth		16. Plug B	ack T.D.	17.	17. If Multiple Compl. How Many Zones? 18. Interval Drilled By					Rotary Tools Cable Tools					
5480			5462		Zone	cs:		Dillied By	,	X					
19. Producing Inter	val(s), o	of this comp								2	0. Was	Direct		rvey Made	
				307' – 52	206'	Yeso				T = 2 22 22 22 12			N	lo	
21. Type Electric ar	nd Othe			Micro	CE	L / HNGS				22. Was Well	Cored		No		
23.		CIV	/ HINGS			ING RECOR	n (Deport all a	trin	oc cet in w	<u>(11)</u>		NO		
CASING SIZI	7	WEIG	HT LB./FT			EPTH SET	<u> </u>	HOLE SIZE	11111	CEMENTING		IRD T		MOUNT PUL	LED
13-3/8			48#	324				17-1/2			400			<u> </u>	
8-5/8			24#	#		794		12-1/4		700					
5-1/2			17#	5475				7-7/8		150	0				
			· · · · · ·												
24.	TOD	·	DOTT	LINER RECORD			25.			UBING			DACKED O	D.T.	
SIZE	TOP		BOLL	SOTTOM S		SACKS CEMENT	SCI	KEEN	SIZ 2-7		521	TH SE	1	PACKER S	31
			-		\dashv				2-1	70	321				
26. Perforation re	cord (ii	nterval, size	, and numb	per)			27.	ACID, SHOT,	FRA	ACTURE, CE	MENT	SQU	JEEZE,	ETC.	
40071							DE	PTH INTERVAL		AMOUNT A	VD KIN				
4307' - 4512.5' - 2 SPF			•	•				<u>07' – 4512.5'</u>							
				, 44 holes Open , 58 holes Open			4657.5' – 4853'			See attachment					
4941.5 - 5200 -2 5FF, 58										See attachment					
28					/****			JCTION_		1					
Date First Production	on		Productio	n Method (ving, gas lift, pumpin -1/2 x 2 x 24' pu		ize and type pump)	Well Status	(Prod. c	or Shut	-in)		
8-12-	-06					,-1/2 X 2 X 2+ pt	mb					Pro	oducing	g	
Date of Test	Hours	Tested	Chok	e Size]	Prod'n For	Oil	- Bbl	Gas	- MCF	Wate	r - Bbl		Gas - Oil Ra	itio
8-26-06		24			'	Test Period		76		160		417	,	210	15
Flow Tubing	Casin	g Pressure	Calcu	lated 24-	٠,	Oil - Bbl.	Ь_	Gas - MCF	V	Water - Bbl.	1			PI - (Corr.)	13
Press.		8	Hour		1		1		Ι.		l	011 011		, ,	
									-		1			42.8	
29. Disposition of Gas (Sold, used for fuel, vented, etc.)					SOLD					Test W	itnesse	d By			
30. List Attachments Logs, C102, C103, Deviation Report, C104															
31. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief															
21.1. nerecty certif		()	A	011 001				a compiete to		cost of my mio	cugt	. unu l			į
Ciana (0	(·)		. 11	Pr	ripted	1	da mu	_	D1-4:	\ = 1	.4	т.	40 10/1C/0	_
Signature	They	ce (desa	Jan 4	IV	ame Phyllis Ed	ıwar	us 11tl	.e	Regulatory A	Marys	il	Da	te 10/16/06	,
E-mail Address	peo	dwards@	conchore	esources.	<u>co</u> m	<u>l</u>									

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

Southeast	ern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison_				
T. Queen 1616	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos_	T. McCracken				
T. San Andres 2310	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta <u>3741</u>	T. McKee	Base Greenhorn	T. Granite				
T. Paddock_	T. Ellenburger	T. Dakota	T				
T. Blinebry	T. Gr. Wash	T. Morrison	T.				
T.Tubb	T. Delaware Sand	T.Todilto	T				
T. Drinkard	T. Bone Spring	T. Entrada	T.				
T. Abo	T.Yeso 3820	T. Wingate	Т.				
T. Wolfcamp	T.Mississippian	T. Chinle	T				
T. Penn	T.	T. Permian_	T.				
T. Cisco (Bough C)	T	T. Penn "A"	T. OH OP CAS				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
		WATER SANDS	
Include data on rate of wat	er inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	••••••
No. 2, from	to	feet	
	to		
	LITHOLOGY RECORD	(Attach additional sheet if ne	cessary)

From	То	In Feet	Lithology	From	То	In Feet	Lithology
					l.		
	,						