Submit To Appropria State Lease - 6 copies Fee Lease - 5 copies	s	17		State of New I						,	Form C	
District I		l Er	iergy,	Minerals and N	aturai Ke	sources		WELL API	NO.	1	Revised June 10	), 2003
1625 N French Dr, District II	,		$\cap$	il Conservation	Divisio	nn.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		25-380	59	
1301 W. Grand Aver District III	District III 1220 South St. Francis Dr.						5. Indicate Type of Lease					
1000 Rio Brazos Rd District IV	, Aztec, NM 87410		12	Santa Fe, NM		<b>4.</b>			re 🛛	FEI	3 📗	
1220 S. St. Francis D								State Oil &				
		N OR REC	OMPL	ETION REPO	RT AND	LOG		Samuel Company				
la. Type of Well: OIL WE	LL 🛛 GAS W	ELL 🔲 DR	Y 🗆	OTHER				7. Lease Name	or Unit Ag	reement N	lame	
WELL	WORK   DEI Over	EPEN  PLU		DIFF. RESVR.  OTH	IER				Dinw	iddie S	tate	
2. Name of Operat	or							8. Well No.		• •		
	_	COG Ope	rating	LLC						001		
3. Address of Oper	ator	,						9. Pool name or	Wildcat			
	50 W. Texas A	ve., Suite 130	0	Midland, T	ኛ 79701			Jal;	Delaware	West	33800	
4. Well Location									-			
Unit Letter	<u>M</u> : 660	Feet From Th		South Li	ne and	660		_ Feet From The	Wes	<u>t</u>	Line	
Section 10. Date Spudded	16 11. Date T.D R	Township	25S	Range empl. (Ready to Prod.)			(DE a	NMPM RKB, RT, GR,	-ta\	14 5		ounty
8/25/06	10/1/0		Date CC	5-26-07	13.	Elevations		00 GR	etc.)	14. Elev.	Casinghead	
15. Total Depth	16. Plug	Back T.D.		Multiple Compl. How	Many	18. Interv		Rotary Tools		Cable	Γools	
12,192		9,265		ones?		Drilled B	у	X				
19 Producing Inter	val(s), of this con	pletion - Top, Bo 7,512' - 7,		<sub>ame</sub> Delaware		•		20	). Was Dire		urvey Made No	
21. Type Electric a		n	•					22. Was Well	Cored		10	
23.	Cr	I / HNGS, M			DD /D	4 11	. •	<u> </u>	11)	No	- NA	
CASING SIZI	e Wei	GHT LB./FT.	TCA	SING RECORDED THE SET		ort all s	strin	gs set in wo		1/00/	12395 MOUNTEN	
13 3/8	J WEST	48		815		17 ½		400 s		V A	MOUNT PULLE	<u>a,</u>
9 5/8		32		5,186		2 1/4		1350		<del>1</del>	# S	- 65
7		17	ļ	11,073		3-3/4		1990				1(11)2
4-1/2		13.5	ļ	12,179	6	5-1/8		150 s	x / ?		经营	<u>7</u>
24.			LIN	ER RECORD	<del></del>		25.	TI	JBING RE	. lt	0 -1	·%'/
SIZE	TOP	BOTTOM		SACKS CEMENT	SCREEN		SIZ		DEPTH S	حرم) ET	PACKER SET	37/
							<u> </u>	none		/c1	POZRI ALL	7
26. Perforation re	ecord (interval siz	and number)	_		27 ACI	D CHOT	ED	CTUDE CE	(ENT. CO	TIFFEE	FFC	
11,324' - 11,347'	3 SPF, 70 hole	s PLUGGE		E ATTACHMENT		NTERVAL		ACTURE, CEN				
11,374' - 11,380' 11,384' - 11,390'	3 SPF, 19 hole 3 SPF, 19 hole			CIBP @ 11,760'	7,512	?' – 7,52	2'	Acidize w/2	2000 gal a	acid		
11,802' - 11,808'	2 SPF, 13 hole	s PLUGGE	D	(),			Frac w/100,000 gals gel & 121,000# 16/30 sand					
11,854' - 11,868'   11,916' - 11,938'	,											
28					DUCT							
Date First Production	on	Production Met	hod (Flo	owing, gas lift, pumpin	g - Size and	type pump,	)	Well Status (	Prod. or Shi	ut-in)		
WELL SI									w	ELL S	31	
Date of Test	Hours Tested	Choke Size		Prod'n For Test Period	Oil – Bbl	···	Gas	– MCF	Water - B	bl.	Gas – Oil Ratio	)
No test												
Flow Tubing Press.	Casing Pressure	Calculated : Hour Rate	24-	Oil – Bbl.	Gas –	MCF		Vater – Bbl.	Oil G	ravity – A	API – (Corr.)	
29. Disposition of C	Gas (Sold, used for	fuel, vented, etc.)			1			Т	est Witness	ed By		
30. List Attachment	s											
***			Lo	ogs, C102, C103, 1	<u>Deviation</u>	Report,	C104	4				
31 .I hereby certify	y that th <del>e inform</del>	ation shown on	both si	ides of this form as i	rue and co	mplete to	the b	est of my know	ledge and	belief	<u></u>	
Signature	yeles (	devou	en	Name Phyllis Ed	lwards	Title	e ]	Regulatory A	nalyst	Dat	te 7/10/07	, [
E-mail Address	<ul><li>pedwards(a)</li></ul>	conchoresour	ces.cor	<u>n</u>								1

## **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 leepened 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 hall 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	tern New Mexico	Northwestern New Mexico					
B. Salt         T. Atoka         T. Pictured Cliffs         T. Penn. "D"           T. Yates         3372         T. Miss         T. Cliff House         T. Leadville           T. 7 Rivers         T. Devonian         T. Menefee         T. Madison           T. Queen         3690         T. Silurian         T. Point Lookout         T. Elbert           T. Grayburg         T. Montoya         T. Mancos         T. McCracken           T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Wolfcamp         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Penn "A"         T.         T.	T. Anhy	1260	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Yates         3372         T. Miss         T. Cliff House         T. Leadville           T. 7 Rivers         T. Devonian         T. Menefee         T. Madison           T. Queen         3690         T. Silurian         T. Point Lookout         T. Elbert           T. Grayburg         T. Montoya         T. Mancos         T. McCracken           T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Abo         T. Morrow         T. Entrada         T.           T. Wolfcamp         T. Morrow         T. Wingate         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.	T. Salt		T. Strawn 11273	T. Kirtland-Fruitland	T. Penn. "C"				
T. 7 Rivers         T. Devonian         T. Menefee         T. Madison           T. Queen         3690         T. Silurian         T. Point Lookout         T. Elbert           T. Grayburg         T. Montoya         T. Mancos         T. McCracken           T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Wolfcamp         T. Morrow         T. Wingate         T.           T. Penn         T.         T. Permian         T.           T. Penn         T.         T. Penn "A"         T.	B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Queen         3690         T. Silurian         T. Point Lookout         T. Elbert           T. Grayburg         T. Montoya         T. Mancos         T. McCracken           T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Penn         T.         T. Penn "A"         T.	T. Yates_	3372	T. Miss	T. Cliff House	T. Leadville				
T. Grayburg         T. Montoya         T. Mancos         T. McCracken           T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.	T. 7 Rivers		T. Devonian	T. Menefee	T. Madison				
T. San Andres         T. Simpson         T. Gallup         T. Ignacio Otzte           T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.	T.Queen_	3690	T. Silurian	T. Point Lookout	T. Elbert				
T. Glorieta         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         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.   OIL OR	T. Grayburg		T. Montoya	T. Mancos	T. McCracken				
T. Paddock         T. Ellenburger         T. Dakota         T           T. Blinebry         T. Gr. Wash         T. Morrison         T.           T.Tubb         T. Delaware Sand         5555         T.Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.   OIL OR	T. San Andres		T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Blinebry         T. Gr. Wash         T. Morrison         T.           T.Tubb         T. Delaware Sand 5555         T.Todilto         T           T. Drinkard         T. Bone Spring 7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp 10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.   OIL OR	T. Glorieta		T. McKee	Base Greenhorn	T. Granite				
T. Tubb         T. Delaware Sand         5555         T. Todilto         T           T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.   OIL OR	T. Paddock		T. Ellenburger	T. Dakota	T				
T. Drinkard         T. Bone Spring         7709         T. Entrada         T.           T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.   OIL OR	T. Blinebry		T. Gr. Wash	T. Morrison	T.				
T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.           OIL OR	T.Tubb_		T. Delaware Sand 5555	T.Todilto	Т				
T. Abo         T. Morrow         T. Wingate         T.           T. Wolfcamp         10560         T. Yeso         T. Chinle         T.           T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.           OIL OR	T. Drinkard		T. Bone Spring 7709	T. Entrada	T.				
T. Penn         T.         T. Permian         T.           T. Cisco (Bough C)         T.         T. Penn "A"         T.           OIL OR	T. Abo_			T. Wingate	Т.				
T. Cisco (Bough C) T. T. Penn "A" T. OIL OR	T. Wolfcamp	10560	T. Yeso	T. Chinle	Т.				
OIL OR	T. Penn		T.	T. Permian	T.				
	T. Cisco (Boug	(h C)	T.	T. Penn "A"	T.				
In 1 from					OIL OR GAS SANDS OR ZONES				

									OIL OR GAS SANDS OR ZONES
No. 1,	${\sf from}\dots$		to		No. 3, f	rom		to	• • • • • • • • • • • • • • • • • • • •
No. 2,	from		to		No. 4, f	rom		to	• • • • • • • • • • • • • • • • • • • •
			IMPORTA						
Include	data or	n rate of wa	ter inflow and elevation to which	water r	ose in ho	ole.			
No. 1,	from		to				feet		• • • • • • • • • • • • • • • • • • • •
			to						
			to						
			LITHOLOGY RECOR						
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet		Lithology
		,							
	l	i			1	ì			

		l			1		ł I	
		l			1		ł I	
		l			1	1		
		l	1		1		ſ	
		l			1			
					1	1	1	
		l '			1	l		
		l	i i		1	ļ.		
		l	)		1	l	!	
		ı	ł i		1	l	1	
		ļ.			1	l	l	ļ.
			1		1	ſ	!	
			l l		1	l	1	ļ.
			1		1	ļ.	l	l I
					1	l	l	
			1		1	ſ	l	
			1		1	Į.	l	
			1		1	ŀ	l	
1					1	l	l	i i
			l I		E .	l	l	,
					1	l	1	)
		î e	1		i	l	l	l l
		î .	l I			1	!	į į
			l I		1	l .	l	
			l I		i	Į.	l	ļ t
			l I		1	t	l	,
			l I			ļ	l	ļ
			l I		,	1	l	ļ
			l l		1	}	1	
			t I		1	I	1	
			t I		1	ł	1	
, I			! I			1		l I
ı			1 I	1	1	i		1
. 1			i l		1	1	1	
		1	1	1	1 1	1	i .	
			1		!	1	1	
· .			I .		1	i		
			1			1		
			1		1	1	1	
			1			1	1	
,			1			1		
. 1			1		1	1		
			· · ·			1		
						!		
,						1		
	i					1		
						1		
						1	i i	
						1		
						1	1	
					1	1		
						ı	1	
						1		
· · · · · · · · · · · · · · · · · · ·						1	i i	
· .			1			1 .		
			l '		1	1	1	
,			i i		1	i .		
1						1		
: I			r e		1 .	1		
· ·			!		1	1	1	
1						I :		
i 1						I :		
1	1					1		
: 1								
1	1		1		1	ı	1	
1 1						1		
1 1			l'		1	1	1	
i 1	1		(		1			
			1		1	1	1	
1	1		1		1	1		
1 1			l l		1	1	1	
1 1	1		1		1	1		
; I	}		1		1	1		
i <b>(</b>			[		1	ı		
, ,	1		į	1	1			l I
1 1	1		I		1	ı		1
1 1			1		1	ı		
	1		I I		1	ı		1
1 1	1		I		1	ı		1
1 1			1		1	1	l .	
i I			1		1	1		1
1	1		4 I		1	ı		1
	1		1		1	ı		1
	1		1		1	ı		
1 1	4		1		1			l I
1 1	1		1		1	ı		
1 1			1		1	ı		1
	1		]		1	ı		
1	1		, I	1	1			l I
1	I				1			l I
1 1			1		1	ı		
1 1	1		1		1	ı		
1 1	1		1		1	ı		
1	1		<u> </u>	1	1			l I
1	1		I I	1	1			·
	1		I		1	ı		

## DINWIDDIE STATE COM #1 API#: 30-015-38059 EDDY, NM

## C-105 #26 ADDITIONAL INFORMATION

24.		LI	NER RECORD		25.	TUBING RECORL	)
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
					none		
26. Perforation	on record (interval	, size, and number)		27. ACID, SHO	OT, FRACTURE, C	EMENT, SQUEEZ	E, ETC.
7.512' – 7	554' 2 CDE	51 holes OPEN		DEPTH INTERV	AL AMOUNT	AND KIND MATERI	AL USED ·
7,312 - 7	,554 2 5 6 7 ,	STHOICS OF EN	CIBP @ 9265'				
9.392' - 9	9,406' 4 SPF,	57 holes PLUGGED					
			CIBP @ 9,465' CIBP @ 11,185'				
28			PRO	DUCTION			