Submit To App priate District Office Two Copies ? <u>District I</u> 1625 N French Dr., Hobbs, NM 88240				State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008  1. WELL API NO.						
District III 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd , Aztec, NM 87410			10	Oil Conservation Division 1220 South St. Francis Dr.							30-045-34817 2. Type of Lease						
District IV			0.5			20 South S Santa Fe, N			т.	-	3. State Oil &		FEE Lease No.		ED/INDI	iAN	
1220 S St Francis			1	2500		ETION RE			NI OG								
4. Reason for fili		_E IIOI	VOR	RECO	IVIPL	ETION RE	PUF	TIANL	LUG		5. Lease Name		CARLES AND STREET	THE PERSON NAMED IN	STORY OF THE	**************************************	
⊠ COMPLETI	_	ORT (Fill	ın boxes	#1 throu	gh #31 f	for State and Fee	e wells	s only)		L	Sinclair Com 6. Well Numb						
C-144 CLOS #33; attach this at	nd the plat									or				CVD J			
<ol> <li>Type of Comp</li> <li>NEW V</li> </ol>		WORK	OVER [	DEEPE	NING	□PLUGBACI	K 🔲 1	DIFFERE	NT RESERV						Md. L		
8. Name of Opera		lington	Reso	urce (	Oil G	as compar	ny L	<i>P</i>			9. OGRID 1			DI:	ST. 3		
10. Address of O P. O. Box 4289,		on, NM 87	7499-4289	)							11. Pool name Blanco Mesa						
12.Location	Unit Ltr	Secti	on	Towns	hip	Range	Lot		Feet from the		N/S Line		from the	E/W L	ine	County	
Surface:	К	32		32N		11W	ļ	<u>.</u> .	1930'		South	2170	)' 	West		. San Juan	
ВН:				·			<u> </u>							<u> </u>		<u></u>	
13. Date Spudded 03/26/2009	1   14. Da   04/082	Pate T.D. Reached 32009		15. Date Rig 04/10/2009		Released		16. Date Comple <b>06/26/2009</b>		eted	(Ready to Prod	luce)		17. Elevations (DF and RKB, RT, GR, etc.)GR-6529'KB-6545			
18. Total Measured Depth of Well 7820'					g Back Measured Depth			20. Was Directiona No		Survey Made?		21. Type I		e Electric and Other Logs Run			
22. Producing Int				Top, Bot	tom, Na	me											
Blanco Mesa	Verde :	57 <u>50'</u> - 4	706′		CAC	NIC DEC	ODI	D (D	11 - 4	<del></del>		.11\					
23. CASING SI	ZE T	WEIC	HT LB./I			ING REC	UKJ		LE SIZE	1118	S SEL III WE		CORD	AN	10UNT	PULLED	
9 5/8"			3#, H-4			348'			2 1/4"		TOC @	surf	ace		3 bb		
7''		20	)#, J-55			3456'		8	102sx (163 cf)  8 3/4"  TOC @ surface   Stage Tool set 0   572sx (1006 cf)   60 bbls								
4 1/2"		11.6#/	10.5#, J	J-55		7816'		6	5 1/4"		TOC @ 439 sx (	293	34'				
24.					LINI	ER RECORD				25.			NG REC				
SIZE	TOP		BO	том		SACKS CEM	ENT	SCREEN	1	SIZ	E <b>/8'' 4.7</b> #	_	PTH SET	<u>r</u>	PACKE	ER SET	
									_	J-5		''					
26 Perforation	record (in	iterval, siz	e, and nur	nber)				27. AC	ID, SHOT,	FRA	CTURE, CE	MEN	T, SQU	EEZE, I	ETC.		
PTL/LMF .34 di 5590', 5570', 556									INTERVAL		AMOUNT A						
5348', 5332', 530 UMF/Cliffhouse	)6', 5290', : .34 diam	5280' = 2 1 SPF $52'$	5 holes 30', 5190'	, 5160',	5152', 5	5124', 5072', 50	62',	5280' -	5750'			gals	60Q N	2 Slick	foam v	Frac w/100,313#  3,900 SCF	
5040', 5032', 502 4848', 4838', 482					4948, 4	1938', 4930', 48:	50',	4706' -	5230'		Acidize w						
Total Holes 50											w/116,760	gals	60Q N	2 Slick	doam v	w/106,572# .3,400 SCF	
<u></u>																	
28.			<u>,                                     </u>					ODUC'									
Date First Produc SI	ction		Product Flowing		od (Flo	wing, gas lift, p	umpin	g - Size an	d type pump)	}	Well Status	(Proc	l. or Shut	-in)			
Date of Test		Tested		oke Size		Prod'n For Test Period		Oıl - Bbl			- MCF	1	ater - Bbl		Gas - C	Dil Ratio	
06/23/2009 Flow Tubing	Casing	g Pressure	1/2 Cal	culated 2	24-	Oil - Bbl.		0 bop/h Gas	- MCF		ncf/h Vater - Bbl.	04	bwp/h Oil Gra	wity - AI	PI - (Cor	$\frac{}{r.}$	
Press. SI 553#	SI 468	3#	Hour Rate			0 bop/d			1418 mcf/d		1 bwp/d 30. Test Witn						
29. Disposition o  To be Sold  31. List Attachma		a, used for	fuel, ven	ted, etc.)								30. T	est Witne	essed By			
This is an MV/D		ing comm	ingled re	er DHC	3071 A 7	7.		n -	7 J								
* 1110 13 an 141 4/10	AN WOLLD	ang comili	gicu pe	. DIIC	JUI IM	•		5	117							RO	

33. If an on-site burial was used	at the well, report the exact location of the on	-site burial.		
	Latitude			1927 1983
I hereby certify that the in	formation shown on both sides of thi	is form is true and complete to	the best of my k	nowledge and belief
Signature Jamul	Printed 7000W Name Jamie	Goodwin Title Regula	tory Technician	Date07/14/2009
E-mail Address Jamie.L.0	Goodwin@conocophillips.com			
	INST	<b>TRUCTIONS</b>		
eepened well and not later opy of all electrical and ra eported shall be measured ompletions, items 11, 12 a	th the appropriate District Office of the than 60 days after completion of cloudio-activity logs run on the well and depths. In the case of directionally day and 26-31 shall be reported for each at the transfer of the tran	osure. When submitted as a co a summary of all special tests brilled wells, true vertical depth zone.	mpletion report, conducted, inclus s shall also be re	this shall be accompanied by uding drill stem tests. All depth eported. For multiple
	IATION TOPS IN CONFO	<del></del>		
<del></del>	eastern New Mexico		orthwestern N	
T. Anhy	T. Canyon	T. Ojo Alamo		Г. Репп A"
T. Salt	T. Strawn	T. Kirtland		Г. Penn. "В"
B. Salt	T. Atoka	T. Fruitland		Г. Репп. "С"
T. Yates	T. Miss	T. Pictured Cliffs		Г. Репп. "D"
Γ. 7 Rivers	T. Devonian	T. Cliff House		Г. Leadville
Γ. Queen	T. Silurian		5016'	Г. Madison
Γ. Grayburg	T. Montoya	T. Point Lookout	_5461'	Γ. Elbert
T. San Andres	T. Simpson_	T. Mancos	_5931'	Г. McCracken
Γ. Glorieta	T. McKee	T. Gallup	_6803' ′	Γ. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn_	7529'	Г.Granite
T. Blinebry	T. Gr. Wash	T. Dakota	7642'	
T.Tubb	T. Delaware Sand	T. Morrison		
T. Drinkard	T. Bone Springs	T.Todilto		
T. Abo	T	T. Entrada		
T. Wolfcamp	T	T. Wingate		
T. Penn_	T	T. Chinle		
	T	T. Permian_		
T. Cisco (Bough C)				OIL OR GAS
T. Cisco (Bough C)				SANDS OR ZONI
		N. 2.6		
No. 1, from	to			to
No. 1, from	to	No. 4, from		
Io. 1, from	to			to

No. 3, from......to......feet.....

Lithology

Thickness

In Feet

From

To

LITHOLOGY RECORD (Attach additional sheet if necessary)

From

Thickness

In Feet

Lithology