- Awo Copies				State of New Mexico						Amended					orm C-105
District I 1625 N Lench Dr,	Hobbs NM	88240	E	Energy, Minerals and Natural Resources				1. WELL API NO.				<del></del>	July 17, 2008		
District II 1301 W Grand Ave								1. WELL API NO. 30-045-34806							
District III			l Conservat				2. Type of Lease								
1000 Rio Biazos Rd District IV				12	20 South S			r.		STATE FEE FED/INDIAN				DIAN	
1220 S St Francis I						, NM 87505 3. State Oil & Gas Lease No.E-3149-11									
		ETION C	OR REC	<u>OMPL</u>	ETION RE	PORT	RT AND LOG								
4. Reason for filing	ıg:									<ol><li>Lease Nar Mims 36 Sta</li></ol>			reement l	Name	
	ON REPO	RT (Fill in b	oxes #1 thr	ough #31	for State and Fed	e wells o	nly)		f	6. Well Nun			State C	Com 1N	
C-144 CLOS #33; attach this an	d the plat t	ACHMENT o the C-144	.' (Fill in bo closure repo	xes #1 the	rough #9, #15 Da ordance with 19.1	ate Rig R 5.17.13.	eleased K NMA	and #32 and C)	l/or	RCVD MAY 8 '09				'09 	
7. Type of Compl		WORKOVE	R 🗆 DEE	PENING	□PLUGBACI	к П пі	FEEREN	VT RESERV	/OIR				nti c	ONS. D	TU.
8. Name of Operat					Пресвис	<u> </u>	LILLI	VI KESEK	9. OGRID 217817						
			ps com,	<i>-</i>						DIST. 3					
10. Address of Op P. O. Box 4289, F		n, NM 87499	)-4289			_				11. Pool name or Wildcat Blanco Mesa Verde					
12.Location	Unit Ltr	Section	Tow	nship	Range	Lot		Feet from	the	N/S Line	Fe	et from t	he E/W	/ Line	County
Surface:	L	36	30N		11W			1581		South	78	6	Wes	st	San Juan
BH:											$\dagger$	-		·	
13. Date Spudded		e T.D. Reach			g Released	<u> </u>			leted	(Ready to Pro	duce				and RKB,
12/08/08 18. Total Measure	01/05/09			/07/09	als Massured Des	nth	02/23/09			1 C M-d		121.7		RT, GR, etc.)GR-5838'KB-5854' pe Electric and Other Logs Run	
6799' 22. Producing Inte			679	19. Plug Back Measured Depth 6794'			20. Was Directional Su No			Survey Made			CCL/CB		ther Logs Run
Blanco Mesa						<u> </u>	(5)								····
23. CASING SIZ	·	WEIGHT	LD /ET	CAS	ING REC	<u>OKD</u>			ring				<b></b>	AMOUNT	PULLED
9 5/8"	,E	32.3#,					HOLE SIZE 12 1/4"			CEMENTING RECORD  TOC @ surface			<del>}</del>	3 b	PULLED
		021011,	<b>XX</b> 40	237			Am Al 7			76sx (124 cf)				2.0	()1G
7" 20#/23#,			ŧ, J-55	-55 4098'			8 3/4"			TOC @ surface 590sx (1206 cf)				80 bbls	
4 1/2" 11.6#/10.5#,			#, J-55/L	I-55/L- 6799'			6 1/4"			TOC @ 2138'					
		80	<u>)                                    </u>							210 sx (427 cf)			<b>_</b>		
													<del> </del>		
24.				LIN	ER RECORD				25.		THE	ING RE	CORD		
SIZE TOP		ВОТТОМ			SACKS CEMENT				SIZ			DEPTH S		PACK	ER SET
									23	3/8'', <b>4.</b> 70#	-	5710'			
			<u> </u>		<u>l</u>				L					<u></u>	
26. Perforation in PT Lookout/Low			ıd number)				27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZI DEPTH INTERVAL AMOUNT AND KIND MATERI								
4760' - 4130' = 30 holes							4760' - 4130'			Acidized w/ 15% HCL. Frac w/ 112,500 gals					
Total Holes = 30											60Q foam w/103,160# 20/40 Brady Sand.				
						L									
					·	DDO	D T I OF			<u> L</u>					
28. PRODUCTION															
Date First Production SI  Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing  Well Status (Prod. or Shut-in) SI															
Date of Test	Hours T	Tested	Choke Siz	ze	Prod'n For		Oil - Bbl		Gas	- MCF		Water - B	bl.	Gas -	Oil Ratio
02/20/09	1		1/2"		Test Period	10	)		163	mcfh		42 bwph			
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl.							- MCF		Water - Bbl.	<u> </u>			API - (Co.	rr.)	
Press.     Hour Rate   0					3003	3 mcfd	Ι.	10 bwpd							
29. Disposition of			l, vented, etc	c.)	1.		3903	meju	_1.	горири	30	Test Wi	tnessed I	Зу	
To be Sold 31. List Attachmen	nts										Lo	ren Hea	ly (Prote	echnics)	
This is an MV/DI	K well beir	ng comming	led per DH	C 2958A	Z	.,									
32. If a temporary	pit was use	ed at the well	i, attach a p	iat with th	ne location of the	tempora	ry pıt.								

33, If an on-site burial was used at the well, report the exac	t location of the on	-site burial.						
<del> </del>	Latitude	Lor	ngitude	NAD 1927 1983				
I hereby certify that the information shown on b	ooth sides of thi	s form is true and c	omplete	to the best of my knowledge	and belief			
₩	Printed							
Signature	Name	Jamie Goodwin	Title	Regulatory Technician	Date05/07/2009			
E-mail Address Jamie.L.Goodwin@conocophi	llips.com				Amended			

## **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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northwes	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo884'	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland1026'	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland1740'	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs 2200'	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House3690'	T. Leadville					
T. Queen	T. Silurian	T. Menefee3896'	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout 4486'	T. Elbert					
T. San Andres	T. Simpson	T. Mancos4878'	T. McCracken					
T. Glorieta	T. McKee_	T. Gallup5774'	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn6506'	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota6631'						
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. Cisco (Bough C)	T	T. Permian						

							SANDS OR ZONES
No. 1, 1	from		to	No. 3, f	rom		to
No. 2, 1	from		to	No. 4, f	rom		to
			IMPORTANT V	VATER S	SANDS	S	
Include	data or	rate of wat	ter inflow and elevation to which water	rose in ho	ole.		
No. 1, 1	from		to			feet	
No. 2, 1	from		to			feet	
No. 3, f	from		to			feet	
			LITHOLOGY RECORD (	Attach ad	ditiona	l sheet if n	ecessary)
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology