State of New Mexico

State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

Form C-105 Revised 1-1-89

District Office **Energy, Minerals and Natural Resources Department**

P.O Box 1980, Hobbs,	NM 88240 C	IL CON	SERV	ATION D	IVISIO	NC		F	WELL AF	PI NO.			
DISTRICT II P. O. Box 2089									30-045-33488				
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088									5. Indicate Type of Lease STATE X FEE				
DISTRICT III 1000 Rio Brazos Rd., A	ztec. NM 87410							Ī	6. State	Oil & Gas Lease I	No.		
WELL COMP		R RECO	MPLE	TION RI	EPOR	T AN	LOG	i					
1a TYPE OF WELL.									7. Leas	e Name or Unit Ac	greement Name		
OIL WELL GAS WELL X DRY OTHER								RCVD SEP 21 '07 OIL CONS. DIV.					
b. TYPE OF COMPLETION:								/	DIST. 3				
NEW WORK PLUG DIFF WELL X OVER DEEPEN BACK RESVR OTHER									San	Juan 32-7 Uni			
2 Name of Operator ConocoPhillips									8. Well No.				
3 Address of Operator									9. Pool name or Wildcat				
PO BOX 4289,	Farmington, N	M 87499							Blar	nco MesaVerde	Begin Dukote		
Unit Lette	er <u>P</u>	765 Feet	From The _	South		Line and		1150	Feet	From The E	Line		
Section	32	Towr	nship	32N	Range	7W		NMPM	San	Juan	County		
10. Date Spudded	11. Date T.D.			ompl. (Ready	to Prod.)	13. Eleva			etc.)	14. Elev. Casing	head		
6/28/07 15. Total Depth	7/9/0	lug Back T.D.	9/1 4	If Multiple Com	pl. How	18. Inte	6667' GI ervals	Rotary Tools		Cable Tools			
8301		8295'		Many Zones?		Dri	illed By	1	X				
19. Producing Interval(s), of this completion - Top, Bottom, Name							20. Was Dir			ırvey Made			
Blanco Mesa Verde 5256' - 6190' 21. Type Electric and Other Logs Run CBL, GR/CCL, 22. Was W								22. Was We	No Il Cored No				
23.	· · · ·	CASING	RECO	RD (Rep	ort all	string	s set i						
CASING SIZE	WEIGHT			TH SET HOLE SIZE				CEMENTING RECORD AMOUNT PULLED					
9 5/8" H-40	32.3#		260'			12 1/4"		76 sx (122 cf)			3 bbls		
7" J-55 4 1/2" J-55	20# 10.5# 11.6#		3872' 8299'		-	8 3/4" 6 1/4"		325 sx (1278 cf)	TOC @ 310'		
<u> </u>	70 10.5m 11.0m									000 0.7	1		
SIZE	TOP	LINER RE			MENT COPEN		25. SIZE		TUBING REC				
5125	106	- BO1	TOM SACKS CEM		IVIEIVI	MENT SCREEN		2-3/8"		8187'	PACKER SET		
	ecord (interva	l, size, and	number)					IENT, SQUE					
@ 1 SPF PLO 6096' - 6098', 5	682' - 6190'			5682' - 61	H INTER	VAL		AMOUNT AND KIND MATERIAL USED 0 bbls 15% HCL Acid, 60Q Slickfoam w/96500# 20/40					
CH 5256' - 5616'				0002 01					ed w/5500# 20/40 TLC. Total N2-1100100				
	•				SCF.								
@2spf									r, start 10 bbls 15% HCL Acid. 60Q				
PLO re-perf 5829' - 9	3913								//104360# 20/40 Brady Sand, tailed in w/ TLC. Total N2=1333400 SCF.				
28.				PROD	UCTIO)N	00 1011 20	710 1201 10					
Date First Production SI W/O Facilitie			d (<i>Flowing, g</i> flowing	gas lift, pumpin			mp)	1	l Status (<i>l</i> SI	Prod. or Shut-in)			
Date of Test H 9/11/07	ours Tested	Choke Size		Oil - E	3bl.	Gas 53.63 m	- MCF	Water - E	3bl.	G	as - Oil Ratio		
	asing Pressure	Calculated 24		Oil - Bbl	Gas -	MCF		er - Bbl C	Dil Gravity	- API - (Corr)			
936#	785#	Hour Rate	0)	1287	mcf/d							
29. Disposition of Gas	(Sold, used for fue To be sold	ei, vented, etc.						Test Witnesse	ed By				
30. List Attachments This	will be a Bland	co MesaVer	de/Basin I	Dakota well.	DHC 21	40AZ		_					
31. I hereby certify that	the information sl	nown on both s	ides of this	form is true and	d complete	e to the be	st of my kno	owledge and b	elief				
Signature	May 11.	Meno	Printe Name	ed Tracey N.	Monroe	.	Title	Regulatory	Techni	cian	Date 9/19/07		



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	٠	T. Canyon			T Ojo Ala	mo 24	128	T. Penn. "B"				
T. Salt		T. Strawn				I-Fruitland 25	74	T. Penn. "C"				
B. Sait		T. Atoka			T. Picture	d Cliffs 3	66	T. Penn. "D"				
T. Yates			T. Miss		T. Cliff Ho	use 523 ²		T. Leadville				
T. 7 Rive	rs		T. Devonian	-	T. Menefe	e 56	523	T. Madison				
T. Queen					T. Point L	ookout 56	383	T. Elbert				
T. Graybu	Grayburg T. Montoya				T. Mancos	s 6200)	T. McCracken				
T. San Ar	ndres		T. Simpson		T. Gallup	7215	5	T. Ignacio Otzte				
T. Gloriet	a ·		T. McKee		Base Gree	enhorn 79		T. Granite				
T. Paddo	ck		T. Ellenburger		T. Dakota		10	<u>T</u>				
T. Blinebi	ry	T. Gr. Wash			T. Morriso	on		Т.				
T. Tubb			T. Delaware Sand		T. Todilto			Т.				
T. Drinka	rd		T. Bone Springs		T. Entrada	3		T				
T. Abo					T. Wingat	е		Ţ				
T. Wolfca	T. Wolfcamp T. T.				T. Chinle			т				
T. Penn	1.1 (1111)				T. Permia	n		т.				
T. Cisco (T. Cisco (Bough C) T.				T. Penn "/	4"		т.				
No. 1, f	rom		to		No. 3, fr	R ZONES		to				
No. 2, f	rom		to		No. 4, fr	rom		to				
			IMPOF	RTANT	WATER	SANDS						
Include	data on	rate of wa	ter inflow and elevation to wi									
				iicii wai	ei iose i							
No. 1, f						teet						
No. 2, f			to		feet							
No. 3, f	rom		to		feet							
		L	ITHOLOGY RECOR	D (Atta	ach add	litional sh	eet if ne	ecessary)				
From To	To	Thickness Lithology			From	То	Thickness in Feet	. Lithology				
		ın Feet					III CCL					
		1										
1		1 1		1			Ì					
		1			}							
		1			٠ .							
]		ľ								
		1		l								
1		1		1								
		i i		ŀ								
		1 1		1								
				- I								
		1 1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
					1 1							
i		-					1					
I												
		·										
						,						
						/						
						1						
						1			,			
						1						
						1		,	,			
						1						
						1		·				
						1		,				
						1						
						1						
						1						