Form 316 5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

Expires. Novemb
Lease Serial No.
NMSF078655

~	If Indian	Allottee or Tribe Name	

	II. Use form 3160-3 (APD) for s	uch proposals.	6. If Indian, Allottee	or Tribe Name	
SUBMIT IN TRI	PLICATE - Other instructions o	n reverse side.	7. If Unit or CA/Agre NMNM91223	ement, Name and/or No.	
1. Type of Well		<u> </u>	8. Well Name and No		
Oil Well Gas Well Oth			AZTEC 200A		
Name of Operator     CONOCOPHILLIPS COMPAN		GUSTARTIS christina.gustartis@cond	9. API Well No. ocophillips.com 30-045-32245-	00-X1	
3a. Address PO BOX 2197 WL3 6054 HOUSTON, TX 77252	Ph: 8	one No. (include area code 32.486.2463	BASIN FRUITL	AND COÁL	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		11. County or Parish,	and State	
Sec 8 T32N R10W NESE 146	SOFSL 660FEL		SAN JUAN CO	UNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO INDIC	CATE NATURE OF	NOTICE, REPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		ТҮРЕ С	F ACTION		
☐ Notice of Intent	□ Acidize □	Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing [	Fracture Treat	☐ Reclamation	■ Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Drilling Operations	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Drilling Operations	
_	Convert to Injection	Plug Back	☐ Water Disposal		
	per the attached wellbore scheme		JUL 2004 OLCOST. 9 Il Information System e Farmington		
14. Thereby certify that the foregoing is	true and correct. Electronic Submission #32322 v	erified by the BLM We	Il Information System		
Comm	For CONOCOPHILLIPS litted to AFMSS for processing by	COMPANY, sent to the ADRIENNE BRUMLEY	e Farmington on 07/14/2004 (04AXB2765SE)		
Name (Printed/Typed) CHRIS GI		, ,			
Signature (Electronic S	Submission)	Date 06/24/2	2004		
	THIS SPACE FOR FEI	DERAL OR STATE	OFFICE USE		
Approved By ACCEPT	ED		IE GARCIA EUM ENGINEER	Date 07/14/2004	
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the subject uct operations thereon.	lease Office Farmin	<u> </u>	•	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime for statements or representations as to any m	r any person knowingly ar natter within its jurisdictio	nd willfully to make to any department on.	or agency of the United	

## ConocoPhillips

## END OF WELL SCHEMATIC

Well Name:	Aztec 200A						Spud:	27-Ma	
API#:	30-045-32245					Release D	rl Rig:_	29-Ma	эу-04
Location:	1460' FSL & 660' FEL		is well is equi				ıv Rig	10-Ju	
	Sect 8 - T32N - R10W	7-1	/ <sub>16</sub> " 3M x 2- <sup>3</sup> / <sub>8</sub>	" EU	IE 8rd Bo	onnet Release C	av Rig_	17-Ju	ın-04
	San Juan County, NM	11'	' 3M x 7-1/16'	" 3M	Tubing I	Head			
Elevation:	6766' GL (above MSL)	9-5	/8" 8 <u>RD x 11</u>	" 3M	Casing	Head			
Drl Rig RKB:	13' above Ground Level								
Datum:	Drl Rig RKB = 13' above GL					<u>SurfaceCement</u>			
		X Ne	ew			Date cmt'd:	27-	May-04	<u> </u>
Surface Casing	Date set: 27-May-04	Us	sed			Lead : 150 sx Class G C	emen <u>t</u>		
Size	9 5/8 in			Hi		+ 2% S001 Calcium Chl	oride		
Set at	234 ft # Jnts: 5					+ 0.25 lb/sx D029 Cellor	hane Fl	akes	
Wt.	32.3 ppf Grade H-40		1 1	111		1.16 cuft/sx, 174 cuft slu	rry at 15	5.8 ppg	
Hole Size	12 1/4 in Conn STC					Displacement:	15.0 bl	bls fres	h wtr
Excess Cmt	125 %					Bumped Plug at:	07:35	hrs w/	395 psi
T.O.C.	SURFACE Csg	Shoe <u>234</u> ft	,			Final Circ Press:		si @ 0.	.5 bpm
	TD of 12-1/4"	hole 244 ft	1	111		Returns during job:		YES	
			ļ		1	CMT Returns to surface:		ols ( 38.	.7 sx)
Noti	fied BLM @ 20:50 hrs on	25-May-04				Floats Held:	No	floats u	used
Notified	NMOCD @ 20:52 hrs on	25-May-04				W.O.C. for 6.40 hrs (p	lug bump t	o start N	U BOP)
			1	-		W.O.C. for 9.40 hrs (p	iug bump t	o test cs	g)
Intermediate Ca	<del></del>	jts Us	ew sed			Intermediate Cement  Date cmt'd:	29.	-May-0	4
Set at	<del></del>	pups	Į.	-		Lead : 425 sx Class G C	ement		
Wt.		. ,				+ 3% D079 Extender			
Hole Size		•	11		11	+ 0.25 lb/sx D029 Cello	phane F	lakes	
Excess Cmt		Collar 3189 ft				+ 0.2% D046 Antifoam			
	<del></del>	Shoe 3235 ft	7 1	-	7	2.61cuft/sx, 1109.3 cuft	slurry at	11.7 p	pq
	<del></del>	" Hole 3240 ft	l = l		{				
	ft		1 1	Ш	\	Tail: 100 sx 50/50 PO	Z : Class	s G cen	nent
		28-May-04	\			+ 2% D020 Bentonite			
	NMOCD @ 14:48 hrs on		11	-	1 1	+ 2% BWOC S001 Cald	ium Chi	oride	
	<u></u>		/ /	Ш		+ 5 lb/sx D024 Gilsonite			
Production Line	Date set: 15-Jun-04	XN	ew			+ 0.25 lb/sx D029 Cello		lakes	
Size			sed		i I '	+ 0.2% D046 Antifoam			
Nominal Wt.			1	-	\	1.27 cuft/sx, 127 cuft sh	irry at 1	3.5 ppc	
Grade	·	LTC	1 1			Displacement:			
	9		/		`	Bumped Plug at:			
	6.25 / 9.5 inches		(		l I	Final Circ Press:		-	
	ed 6-1/4" hole to 9.5" from 3240' to	3575'	) [	-	<b>!</b>	Returns during job:			
Top of Liner					i   /	CMT Returns to surface:			.0 sx )
PBTD				0	1   (	Floats Held:			
Bottom of Liner			{			\	<u></u>		-
				$\vee$	' \	1			
			)			UNCEMENTED LINER			
This well was NOT	cavitated.		/		- 1 - 1				
						Schematic prepared by	<del></del>		
				_		Steven O. Moore, Drilling		eer	
			TD	3,57	75 ft	20-June-2004	.gg		
COMMENTS:			'	-,,,,	<u> </u>				
9-5/8" Surf:	No float equipment was run. Ran	a guide shoe and a	n aluminum b	affle	plate 1 i	t above the guide shoe			
	Displaced top wiper plug with wat	•				<u>-</u>			
	CENTRALIZERS @ 224', 146', 10	•					Total	•	4
7" Intermediate	DISPLACED W/20 BBLS FRESH		S 8.4 PPG SI	LIGH	ITLY PO	LYMERIZED DRILL WATER			<del></del>
	CENTRALIZERS @ 3225', 3146',						Total		9
1	TURBOLIZERS @ 1807' & 1767'.			, .			Total		2
5.5" Liner	Ran bladed shoe with float valve		Ran and set th	ne lin	er w/ TIV	V H-Latch Drop Off Tool (no line			
Perforations								···	
	orations Perforated 5-1/2" liner with guns on E-line at 4 spf, 0.75" diameter, 120 degree phased holes Perf. Intervals: 3248'-3252', 3264'-3274', 3346'-3350', 3352'-3360', 3362'-3370', 3374'-3380', 3384'-3389', 3466'-3476',						176'.		
	3480'-3487', 3495'-3498': Tota		<del>-</del>		,	,	,-		- •
Tubing									
2-7/8" x 2-3/8" EUE 8rd XO collar, 2-3/8" OD (1.78" ID) F-Nipple, 1 ea 8 ft x 2-3/8" OD pup it,									
	and 108 jts 2-3/8" 4.7# J-55 EUE	*							
Pump	12" long strainer attached below 2								
&	141 each 3/4" rods, spaced out w		•						
Rods	Set pump in F-Nipple at 3528' MD				pon				
				_					