Form 3160-5 (April2004)OCD-HOBBS	UNITEDSTATES EPARTMENT OF THE INTERIOR	AMENDED	FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007
BUREAU OF LAND MANAGEMENT			5. Lease Serial No.
	NOTICES AND REPORTS O		NM-0321613 6. If Indian, Allottee or Tribe Name
Do not use the abandoned we	is form for proposals to drill or t II. Use Form 3160 - 3 (APD) for su	to re-enter an uch proposals.	6. II Indian, Anotee of Tribe Name
SUBMIT IN TRI	PLICATE - Other instructions or	n reverse side.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well	GasWell Other		8. Well Name and No.
2. NameofOperator ConocoPhillips Company			Jack B-26 #7 9. API Well No.
3a. Address P. O. Box 51810 Midland		o.(include area code) 688-6942	30-025-38531 10. Field and Pool, or Exploratory Area
	c., T., R., M., or Survey Description)	and a first second s	Justis; Tubb-Drinkard/Justis;Blinebry
	JL "F" Sec 26, T24S, R37E		11. County or Parish, State
	CT TO LIKE APPROVAL BY S	TATE	Lea New Mexico
	PPROPRIATE BOX(ES)TO INDICATE	······································	(670412020)
TYPE OF SUBMISSION		TYPEOF ACTION	
X Noticeof Intent	Acidize Deepen	Production (S	Start/Resume) Water Shut-Off
Subsequent Report	Casing Repair	struction Recomplete	
Final Abandonment Notice	Change Plans Plugand A		<u> </u>
determined that the site is read ConocoPhillips Compan Drinkard and Justis; Blir rules. The Tubb-Drinka will not reduce the value with 17 BO, 75 MCF, an 177 MCF, and 87 BW. Blinebry zones based or ATTACHED IS THE JAC	y for final inspection.) y respectfully requests approval to bebry pools. Both pools are pre-a rd zone is perfed at 5940'-6116' a of the total remaining production. d 19 BW. A test of the Tubb-Drin The subtraction method will be us in the well tests.	o downhole commingl pproved for downhole nd the Blinebry zone i . ConocoPhillips teste kard and Blinebry zor ed to allocate product	lamation, have been completed, and the operator has le production in the Justis; Tubb- e commingling in New Mexico's statewide is perfed at 5163'-5627'. Commingling ed the Tubb-Drinkard zone on 1/25/07 nes was obtained on 4/13/07 with 80 BO, tion between the Tubb-Drinkard and /ITH WELL TESTS TO SUPPORT THE
	Ibmitted to the New Mexico Oil Co		
\$	SUBJECT TO LIKE APPHUVAL	BY SIALE DHC	. Order No. <u>HOB-0207</u>
 I hereby certify that the fore Name (Printed/Typed) Judy Bagwell 	going is true and correct	Title Agent	
Signature	Braught	Date 05/10/2007	
- Aures	THIS SPACE FOR FEDERAL	OR STATE OFFICE	
certify that the applicant holds leg	al or equitable title to those rights in the subject	lease Office	MAYIVE
Title 18 U.S.C. Section 1001 and Ti States any false, fictitious or frau	tle 43 U.S C. Section 1212, make it a crime for a dulent statements or representations as to any	ny person knowingly and willfu matter within its jurisdiction	by to make to any department NI BURNOCH Limited
(Instructions on page 2)			PETROLEUM

(Instructions on page	2)	l
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Jack B-26 #7-Production Allocation Report

Opetator: ConocoPhillips

API #: 3002538531

Surface Location: SEC 26, R37E, T24S

Formations completed: Blinebry and Tubb

Allocation is based on production tests

PRODUCTION TEST---Tubb stabilized test from 2/21/07 to 2/26/07

Date	Oil Prod	Water Prod	Gas Prod
	BBI/D	BBL/D	MCF/D
2/21/2007	21	15	71
2/22/2007	21	10	50
2/23/2007	19	23	43
2/24/2007	15	15	60
2/25/2007	20	7	50
2/26/2007	17	7	55
Average	18.83	12.83	54.83

PRODUCTION TEST---Blinebry and Tubb (commingled) stabilized test from 4/18/07 to 4/23/07

Date	Oil Prod	Water Prod	Gas Prod
	BBI/D	BBL/D	MCF/D
4/18/2007	58	93	296
4/19/2007	70	51	317
4/20/2007	70	68	285
4/21/2007	58	58	270
4/22/2007	58	58	270
4/23/2007	58	58	270
Average	62.00	64.33	284.67

CALCULATION--- of Blinebry allocation using subtraction method

Oil Prod	Water Prod	Gas Prod
BBI/D	BBL/D	MCF/D
43.17	51.50	229.83

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CALCULATION---% allocation per formation

	OilProd	Water Prod Gas Prod
Blinebry Allocation =	70%	80%
Tubb Allocation=	30%	20%

Since oil is the primary product the final allocation is Blinebry = 70% of total well production and Tubb = 30% of total well production

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