UNITED STATES DEPARTMENT OF THE INTERIOR

## OCT 04 2010

**BUREAU OF LAND MANAGEMENT** 

	Sundry Notices and Reports on Wells		Farmington Fleta Office eath of Land Wanagemen
		5.	Lease Number
١.	Type of Well	6.	JIC 104 If Indian, All. or
	GAS	•	Tribe Name
		7	Jicarilla Apache
2.	Name of Operator	7.	Unit Agreement Name
	ConocoPhillips		
		8.	Well Name & Number
3.	Address & Phone No. of Operator	0.	Jicarilla E 9
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M	•	30-039-20103
••	Unit B (NWNE), 1135' FNL & 1605' FEL, Section 16, T26N, R4W, NMPM	10.	Field and Pool Tapcito PC / Blanco MV
		11.	County and State Rio Arriba, NM
	Type of Submission Type of Action  X Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Non-Routine Fracturing	<u>x</u>	Other - Downhole Commingle RCVD OCT 7'10 OIL CONS. DIV.
	Casing Repair Water Shut off		uel vullu. Dev.
	Final Abandonment Altering Casing Conversion to Injection		
13.	Describe Proposed or Completed Operations		
	s intended to remove the packer of the dual string for the subject well in order to produce the dithe Blanco Mesaverde (pool 72319). The production will be commingled according to Oil C		
	363. Allocation and methodology will be provided after the well is completed. Commingling		
113	363. Allocation and methodology will be provided after the well is completed. Commingling	will no	ot reduce the value of the
113 pro	363. Allocation and methodology will be provided after the well is completed. Commingling	will no	ot reduce the value of the
113 pro Pro	363. Allocation and methodology will be provided after the well is completed. Commingling oduction.	will no	ot reduce the value of the
Pro Inte	363. Allocation and methodology will be provided after the well is completed. Commingling eduction.  Opposed perforations are: PC - 3804' - 3826'; MV - 5936' - 6029' These perforations are in the second se	will no ∮C 3 in TVI	ot reduce the value of the control o
113 pro Pro Inte	363. Allocation and methodology will be provided after the well is completed. Commingling eduction.  Deposed perforations are: PC - 3804' - 3826'; MV - 5936' - 6029' These perforations are in the perforation is necessary.	will no ∮C 3 in TVI	ot reduce the value of the
Pro Into	363. Allocation and methodology will be provided after the well is completed. Commingling eduction.  Deposed perforations are: PC - 3804' - 3826'; MV - 5936' - 6029' These perforations are in the perforation is necessary.	will no ∮C 3 in TVI	ot reduce the value of the control o
Pro Into CCC	363. Allocation and methodology will be provided after the well is completed. Commingling eduction.  Description of the subtraction method to establish an allocation for commingling production.  DPC will use some form of the subtraction method to establish an allocation for comming	will no	of reduce the value of the eff of 7/4 Z.