Office	State of New Me		Form C-103	
<u>District I</u> 1625 N French Dr., Hobbs, NM 88240	A E Patu	ral Resources WELL API N	May 27, 2004 NO.	
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-06796	
District III	JUI 230 South St. Fran	1 3 Indicate I		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	6. State Oil 8	c Gas Lease No.	
1220 S St Francis Dr., Santa Fe, NM 87505		31405		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		UG BACK TO A Lockhart A 2	ne or Unit Agreement Name 7	
1. Type of Well: Oil Well X Gas Well Other		8. Well Num	12	
2. Name of Operator ConocoPhillips Company		9. OGRID N	9. OGRID Number 217817	
3. Address of Operator 3300 N. "A" Street, Bldg. 6 Midland, TX 79705-5406		10. Pool nam	e or Wildcat &G(O)/Tubb O&G(O)/Drinkard	
4. Well Location	,	Difficulty Co.	CO(O)/ Paou Occo(O)/Dimera	
Unit Letter D : 3			t from the West line	
Section 27	Township T-21S Ra 11. Elevation (Show whether DR,	ange R-37E NMPM	CountyLEA	
	3429 GR	, IIID, III, OII, 010.)		
Pit or Below-grade Tank Application or		vater well Distance from neares	surface water	
Pit type Depth to Groundwat Pit Liner Thickness: mil		bbls; Construction Mater		
		lature of Notice, Report or Ot	her Data	
•	•	_		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
	CHANGE PLANS	COMMENCE DRILLING OPNS.[P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	J	
OTHER:Commingle Blinebry, Tubb,		OTHER:		
of starting any proposed work		pertinent details, and give pertinent le Completions: Attach wellbore d		
or recompletion.			agram or proposed completion	
Per Order #R-11363;				
•		e the NM OCD Pre-Approved Pool		
Per Order #R-11363; ConocoPhillips respectfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poo	kard (#19190) I are as follows:	e the NM OCD Pre-Approved Pool		
Per Order #R-11363; ConocoPhillips respectfully requsts por Monument Tubb (#60240) and \Drink	kard (#19190) I are as follows: '35' 40% Oil, Water, Gas	e the NM OCD Pre-Approved Pools		
Per Order #R-11363; ConocoPhillips respectfully requsts por Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57	kard (#19190) I are as follows: '35' 40% Oil, Water, Gas	e the NM OCD Pre-Approved Pool		
Per Order #R-11363; ConocoPhillips respectfully requsts por Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175	l are as follows: 735' 40% Oil, Water, Gas 50% Oil, Water, Gas 10% Oil, Water, Gas			
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recommingling these pools will not recommingly the second Management has	kard (#19190) If are as follows: If a fact are are as follows: If a fact are are as follows: If a fact are as follows: If	4125 NRI Chevron & Apache e	s: Blinebry (#06660),	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recommined the control of the concommined in the control of the	kard (#19190) If are as follows: If a fact are are as follows: If a fact are are as follows: If a fact are as follows: If	4125 NRI Chevron & Apache en approduction. Ommingling request.	s: Blinebry (#06660), ach = .25 WI / .20625 NRI	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recommingling these pools will not recommingly the second Management has	kard (#19190) If are as follows: If a fact are are as follows: If a fact are are as follows: If a fact are as follows: If	4125 NRI Chevron & Apache en approduction. Ommingling request.	s: Blinebry (#06660),	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recommingling these pools will not recommingly the second Management has	kard (#19190) If are as follows: If a fact are are as follows: If a fact are are as follows: If a fact are as follows: If	4125 NRI Chevron & Apache en approduction. Ommingling request.	s: Blinebry (#06660), ach = .25 WI / .20625 NRI	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recommingly the property of Land Management has	card (#19190) I are as follows: I as 40% Oil, Water, Gas 50% Oil, Water, Gas 10% Oil, Water, Gas ocoPhillips Company = .50 WI /.4 I uce the value of the total remaining been forwarded a copy of this confilocate.	4125 NRI Chevron & Apache en approduction. Commingling request. HOB- The est of my knowledge and belief. In	s: Blinebry (#06660), ach = .25 WI / .20625 NRI O 2 5 9 urther certify that any pit or below-	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recomming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Comming the Pay Method will be used to a second Committee the Pay Met	l are as follows: 135' 40% Oil, Water, Gas 10% Oil, Water, Gas 10% Oil, Water, Gas 10% Oil, Water, Gas ocoPhillips Company = .50 WI /.4 luce the value of the total remaining been forwarded a copy of this confilocate.	4125 NRI Chevron & Apache en approduction. Commingling request. HOB- The est of my knowledge and belief. In	s: Blinebry (#06660), ach = .25 WI / .20625 NRI O 2 5 9 urther certify that any pit or below-	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drint The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Concommingling these pools will not recomming the properties of Land Management has The Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of Land Management has the Net Pay Method will be used to a large of	l are as follows: '35' 40% Oil, Water, Gas '50% Oil, Water, Gas 10% Oil, Water, Gas 10% Oil, Water, Gas occoPhillips Company = .50 WI /.4 luce the value of the total remaining been forwarded a copy of this conformation of the second complete to the become according to NMOCD guidelines. TITLE Reg	4125 NRI Chevron & Apache entering production. In the production of the production of the production. HOB- est of my knowledge and belief. It is a general permit of the production of the pr	irther certify that any pit or below- ternative OCD-approved plan DATE 07/24/2008	
Per Order #R-11363; ConocoPhillips respecfully requsts per Monument Tubb (#60240) and \Drinton The perforated intervals for each Poor Blinebry Oil & Gas (#6660) 5510'-57 Tubb Oil & Gas(#60240) 6075'-6175 Drinkard (#19190) 6585'-6630' Working Interest for all 3 zones: Commingling these pools will not recomming the Pay Method will be used to a structure of the Net Pay Method will be used to a structure of the Signature of the Si	l are as follows: '35' 40% Oil, Water, Gas '50% Oil, Water, Gas 10% Oil, Water, Gas 10% Oil, Water, Gas occoPhillips Company = .50 WI /.4 luce the value of the total remaining been forwarded a copy of this conformation of the second complete to the become according to NMOCD guidelines. TITLE Reg	4125 NRI Chevron & Apache ender of the second secon	irther certify that any pit or below- ternative OCD-approved plan DATE 07/24/2008	