Order Number	API Number Operator		County	
HOB 0298	30-028-38913 Conoco Prillips	s Co	Lea	
Order Date	Well Name	Number	Location	
3/23/09	3tate F1	12410	J         215           UL         Sec         T (+Dir)	36e R(+Dir)
		Oil %	Gas %	
Pool 1 29710	Hardy Blinebry	51%	5120	
Pool 2 29767)	Hardy Tubb - Drinkard	49%	498	
Pool 3				
Pool 4				
Comments				

30-025-38813

DOWNHOLE COMMINGLE CALCULATIONS:		•	
OPERATOR: Conoco Phillips Co			,
PROPERTY NAME: State Fil			
WNULSTR: 424-J-Lot 10-1-215-36e			
POOL NO. 2 Hardy Blindbry  POOL NO. 2 Hardy Tubb - Drinkard	ALLOWAB	LE AMOUNT <u>えい</u> MCF スク	900
POOL NO. 2 Kardy Tubb - Drinhard	142	352 MCF 66	150
POOL NO. 3		MCF	
POOL NO. 4POOL TOTA	LS <u>244</u>	MCF	_
SECTION II: POOL NO. 1 Hardy Blinebry	011 51% X	249 = 176	.996AS
POOL NO. 2 Hardy Tabb-Orinhard	49%		496
POOL NO. 3			·
POOL NO. 4			
OIL	GAS		
SECTION III: 209.803 (210)			
SECTION IV: 510 = 107.1 210 × 4970 - 102.9			

Submit 3 Copies To Appropriate District Office	State of New Me		Form C-103	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natu	ral Resources	June 19, 2008 WELL API NO.	_
District II 1301 W. Grand Ave., Artesia, NRECE	N/III ONSERVATION	DIVISION	30-025-38913	
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of Lease STATE X FEE	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Strict IV JAN 2	6 7009 Santa Fe; NM 87		6. State Oil & Gas Lease No.	+
20 S. St. Francis Dr., Santa Fe, NM				
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT		UG BACK TO A	7. Lease Name or Unit Agreement Name STATE F 1	1
PROPOSALS.)	as Well  Other		8. Well Number 24	_
2. Name of Operator ConocoPhillips	Company		9. OGRID Number 217817	7
3. Address of Operator 3300 N. "A"	St., Bldg. 6	′	10. Pool name or Wildcat	_
Midland, TX	79705		Hardy; Blinebry / Hardy; Tubb-Drinkard	_
4. Well Location Lot 10 Unit Letter J: 35	70' feet from the NORTH	line and 199	00' feet from the EAST line	
Section 1		ange 36E	NMPM County LEA	
	1. Elevation (Show whether DR 3501' GR			
12. Check Ap	propriate Box to Indicate N	fature of Notice,	Report or Other Data	
TEMPORARILY ABANDON 🗍	ENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPL	SUB REMEDIAL WOR COMMENCE DR CASING/CEMEN	ILLING OPNS. P AND A	
<u>∩</u> THER:	П	OTHER:	П	
3. Describe proposed or complete		pertinent details, an	d give pertinent dates, including estimated dat tach wellbore diagram of proposed completion	
ConocoPhillips Company respectful Drinkard DHC authority (R-113-63) R-1(363)		e commingle produ	ction in the Hardy; Blinebry / Hardy; Tubb-	
		the Hardy; Tubb-D	rinkard (29760) zone is perforated at 6374' -	
Commingling will not reduce the va	lue of the total remaining produc	ction.		
Ownership is the same for all pools:	ConocoPhillips Company = 100	0%		
	perforated HC basis: 11% & Gas% = 51% 9% & Gas% = 49%	OHO	-HOB-0298	
Spud Date: 10/06/2008	Rig Release Da	ate: 11/21/2008		
I hereby certify that the information abo	ove is true and complete to the bo	est of my knowledg	e and belief.	_
		,		
SIGNATURE	TITLE Regul	atory Specialist	DATE 01/13/2009	_
Type or print name Jalyn N. Fiske	E-mail address	s: <u>Jalyn.Fiske@cor</u>	ocophillips.com PHONE: (432)688-6813	_
Hate Use Only		ma.	MAR 2 3 2009	
APPROVED BY: Conditions of Approval (if any):	TITLE	europe , grander	DATE DATE	_

DISTRICT\_I 1625 N. French Dr., Hobbs, NM 88240

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Artec, NM 87410 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies
Fee Lease - 3 Copies

1220 South St. Frances Dr. Santa Fe, NM 87505

State of New Mexico

☐ AMENDED REPORT

DISTRICT IY 1220 S. St. Francis Dr., Santa Fe, NK 87505

# WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025- 389	29710 Pool Code	Pool Name Hardy; Blinebry	
Property Code		operty Name  Ve VATF F-1	Number 24
31471 OGRID No.	Op	erator Name B	levation
217817	Cono	COPHILLIPS COMPANY	3501'

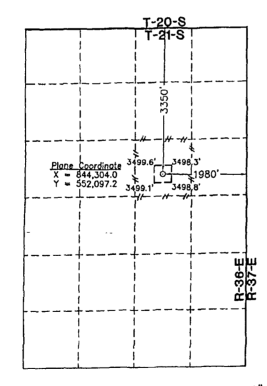
## Surface Location

١	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	10	1	21 S	36 E	:	3350	NORTH	1980	EAST	LEA

## Bottom Hole Location If Different From Surface

UL or	lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1		}						1		)
Dedica	Dedicated Acres   Joint or Infill   Consolidation Code		ode Or	ier No.						
4(	0 _	᠋								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



1'' = 2000'

OPERATOR CERTIFICATION

usby certify the the suformation continued herein is true and complete to the best of my knowledge and being, and that the organization either sums a merking interest or integral minimal interestin the hard including the property bottom hale lacetion or has a right to drill this well at this location purposed to a centract with an owner of such a mineral or working interest, or to a voluntary peeting agreement or a compulsory pooling order havetofore entered by

05/19/08 Signature Celeste G. Dale

Printed Name

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief

February 18, 2008

Date of Survey

Signature & Seal of Professional Surveyor

W.O. Num. 2008-0132

12185 Certificate No. MACON McDONALD

NOTE:

Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1927. Distances shown hereon are mean horizontal surface values.

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Frances Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT\_II 1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Astec, NM 87410

DISTRICT\_IY 1220 S. St. Francis Dr., Santa Fe, NM 87505 ☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code Pool Name		
30-025- 38413	29760	Hardy: Tubb-Drinkard	
Property Code	Prop	Well Number	
31471	STA	24	
OGRID No.	Operator Name		Elevation
217817	Conoc	3501'	

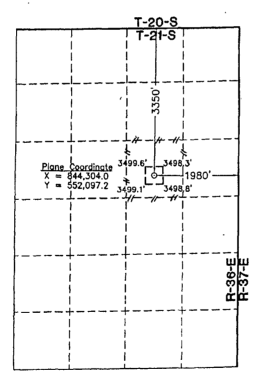
#### Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
10	1	21 S	36 E		3350	NORTH	1980	EAST	LEA

## Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
									<u>.</u>
Dedicated Acres	Joint or	Infill Co	nsolidation (	ode Ord	ler No.				
40				1					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



1" = 2000'

#### OPERATOR CERTIFICATION

I hereby certify the the information continued herem is true and complete to the best of my knowledge and being, and that this organization rether owns a bottom hale lacohom or has a right to drill this well at this location murriant to a contract with an owner of such a mineral or working interest, or to a miary peoling agreement or a compulsory pooling order herotefore entered by

Celeste G. Dale

Printed Name

## SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief

February 18, 2008

Date of Survey

I VA

Signature & Seal of Professional Surveyor

W.O. Num. 2008-0132

Certificate No. MACON McDONALD 12185

NOTE:

Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Maxico Coordinate System". New Maxico East Zone, North American Datum of 1927. Distances shown hereon are mean horizontal surface values.