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

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

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

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

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

AMENDED REPORT

1

WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number			Pool Code		Pool Name			
30-025-38909		29	9760		Hardy; Tubb-	W-11 M			
Property Code			Property Name					Well Number 20	
31471		<u> </u>	STATE F-1					Elevation	
0GRID No.		:	Operator Name CONOCOPHILLIPS COMPANY					3497'	
217817		J			Surface Loc				
JL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Count
15	1	21 S	36 E		3300	SOUTH	2080	EAST	LEA
15		213							
T lot No	Section	Township		Hole Loc Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
UL or lot No.	Section	томпяцір	trange	Loc Iuli	reet from the	Northy bouth mite	reet nom uit		
Dedicated Acres 4()	Joint or		Consolidation		ler No.				
NO ALLOWAN	BLE WILL					IL ALL INTERES		CONSOLIDATE	DOR
			$\begin{array}{c} X = 8 \\ Y = 5 \\ \vdots \\$	T-20-S	# R-36-E R-37-E		I hereby certify the the in the bast of my knowledge working interest or unlease bettern hale location or has a constract with an owned wokunary pooling agreement the division. <u>Signature</u> <u>Celestee</u> Printed Nam <u>SURVEY</u> I hereby certify on this plat wo actual surveys supervision an	Date G. Dale	e and complete lon ether own drug the propo- chans pursued with the propo- scham pursued with the propo- scham pro- tect of the scham pro- scham pro
the and the second			 -+	+	· +		Date of Surve	uary 18, 2008 y Seal of Professional	LVA Surveyo
			l 1						
					1	" = 2000'	M	n	
NOTE: i) Plane Coordin Mercator Grid	and Confi	orm to the	I Ire Transverse Mew Mexico St Zone, North		_i] 1	" = 2000'	W.O. N	um. 2008–013	55