District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

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

District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

APPLICAT	CIONFOR	PERMIT OperatorName	TOD	RIL	L, RE-	ENTI	ER, DI	<u>EEPEI</u>	N, PLUGB				ZONE
ConocoPhillips Co 3300 N. "A" St., E	mpany	Operator tuni				217817 ² OGRID Number							
	ildg. 6 Midi	30 .025-30506 3API Number											
³ PropertyCode	Name ⁶ Well No.					. 15-116-1							
31257	ract 22) 1												
Vacuum; Glorieta	10 Proposed Pool 2												
⁷ Surface						Location							
UL or lot no. Section B 33			Lot Idn		Feet from the 330		North/South line		2210		East/Westline County		County
⁸ Proposed Bottom Hole Loc						ation If Different From Surface.							
UL or lot no. Section 28	lot no. Section Township Range		Lot Idn 1		Feet fro 1195	from the North/S		outh line	Feet from the		East Lea		County
		,		dditic	onal We	ell Info	ormati		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	د د	2.5	97	
11 Work Type Code		12 Well Type Co	de	_	13 Cable	e/Rotary	ry Lease Type Code Ground L					l Elevation	
P * 16 Multiple	0	17 Proposed Dep	Proposed Denth R			mation S			19 Contractor		3953' GR 20 Spud Date		
u.p.o	6064	IVD', MD8773' Glori						TBD	Conductor		Upon Approval		
Depth to Groundwater	75'		Distancefrom nearest fresh water				vell 1000'		Distance f	rom neare	rest surface water >1000'		
Pit: Liner: Synthetic		sthick Clay	Pit Vol	iume;20	0910 _{bbls}		Drilli	ngMethod	<u> </u>		>	1000	
Closed-Loop Sy	stem 🗆					Fresh Water Brine Diesel/Ol-based Gas/Air							
1		21	Propo	sed C	asing a	nd Ce			*******				
				Casing weight/foot		Setting De	etting Depth Sacks of Ce		Cement	ment Estimated T		ited TOC	
									-			-	
12-1/4"	8-5/8"	24#			1618'		1200sx Cl "C"						
7-7/8"	5-1/2"		15.5#		6350'	350'			300sx Cl "C"Neat+				
								-		1000sx "C" Poz+300			·
²² Describe the proposed program. If this application is to DEEPEN or PLUG BA						<u> </u>			sx "C" Nea		<u> </u>		
Describe the blowout present the following Present at Iron Bridge Set Cast Iron Bridge Set Whipstock about Mill a window in the Directionally drille Leave the horizont Recover the Whipstock at Iron Bridge Drill out the Cast Iron Bridge	evention progration coedure, Colon entry) poses Plug in Venezat Iron ne 5-1/2" cast 4-3/4" horizal lateral as tock ron Bridge I with the punt perforation	am, if any. Use onocoPhillips oint location ertical Wellber Bridge Plug sing (windowontal lateral an open hole Plug in the venp (either bestington).	additionals s plans to - 304' FN core g w mill off hole usin e - no cas ertical we am pump cal wellb	f the way 10 jing to or Elbore w	f necessary a sidetra 2100' FE whipstoch ppg bring be run i e and cle lectrical with the p	Ack of 1 EL Sec. k) e or alt n it and can out Subme	Per ernative I no cer the veri trisible I	ngth with the mit Explosed by a 9 penenting tical well was pump) in	hin existing of attached. pires 1 Years Drives Dri	eased ho ear Fr lling U Calcium ntal late ded wellbor	ole. KOI om Ap briderw carbona eral.	9 @ 59 prova y te Dril	72', .! l-In Fluid the
the vertical wellbore and produce the horizontal lateral by itself as an o 3 I hereby certify that the information given above is true and complete to the best							OIL CONSERVATION DIVISION						
of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .							Approved by:						
Printed name: Celeste G. Dale							Title: APR 1 8 2007					AL MANA	
Title: Regulatory Specialist							val Date:		Expiration Date:				
E-mail Address: celeste	e.g.dale@co	nocophillips	.com										
Date: 04/13/2007 Phone: (432)688-6884							ionsof A	nroval At	tached				

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Form C-102

Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				Santa Fe, NM 87505								Fee Lease - 3 Copies		
1220 S. St. Francis	05				[☐ AMENDED REPORT								
			WEL	LLLC	OCAT	IOI'	N AND ACI	REAGE DEDIC	CATION PLA	T				
'API Number 30-025-30506				'Pool Code 62160				Vacuum; Glorieta		7. 7.				
Property Code								' Well Number						
31257 Vacuum Glorieta East Unit (Tract 22)									1					
'OGRID No.				Operator Name								' Elevation		
217817 ConocoPhillips Company									3953' GR					
							10 Surface	Location						
UL or lot no.	Section	Township	,	Range	Lot	Idn	Feet from the		Feet from the	East/West line			County	
В	33	17S	3.	5E			330	North	2310	East		Lea		
				11 Bo	ottom	Hol	e Location 1	If Different Fro	m Surface					
UL or lot no.	Section	Township	,	Range	nge Lot Idn Feet fr		Feet from the	North/South line	North/South line Feet from the		East/West line		County	
Р .	28	17S	35	5E	1195		1195	South	355	East		Lea		
12 Dedicated Acres	Dedicated Acres "Joint or Infill "Consolidation Code "Order No.					er No.								
120														

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.

16		B.H.L. 7	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. O4/13/2007 Signature Date Celeste G. Dale Printed Name
	√ S.L.	Sec. 28	10

Datum: RKB (12' above ground level) 11" 5M x 7 1/16" 5M Tubing Head 8-5/8" SOW x 11" 5M Casing Head 8-5/8" Surface Casing Window 5-1/2" Production Casing Horizontal Lateral **Tubing & Pump** Schematic prepared by: Jaime Avendano, Drilling Engineer Steve Moore, Drilling Engineer 12-April-2007

ConocoPhillips' General Plan for Pit Construction & Closure in Southeast New Mexico October 2005

In accordance with Rule 19.15.2.50(B)(2), the following information describes the construction and closure of drilling pits on COPC Southeast New Mexico (SENM) locations. This will become COPC's standard procedure on all SENM locations. If pits are constructed or closed out of the norm, a separate permit application will be submitted.

Drill Pit Construction:

General:

- Depth to Ground Water, Wellhead Protection Area & Distance to Nearest Surface Water Body ranking criteria will be site specific and information will be provided on APD or Sundry form C-103.
 - In the case where groundwater is encountered during the construction of a drilling pit, the NMOCD will be contacted and COPC will either try to find an alternative well location or use a closed steel tank system.
- The pit size and design is specific to well depth and location conditions.
- Topsoil will be stockpiled in the construction zone for later use in restoration.
- Pits will not to be located in natural drainages.
- Diversion ditches will be constructed and maintained so that runoff water from outside the location is not allowed to enter the pit.
- Under no circumstance will pits be cut and drained during the drilling operations.
- A well sign will be on location identifying ConocoPhillips as the operator.
- Waste material at construction sites shall be disposed of promptly at an appropriate waste disposal site. No trash shall be disposed of in the drilling pit.
- Immediately after cessation of drilling and completion pits shall have any visible or measurable layer of oil removed from the surface.
- Prior to any pit construction the OCD will be notified at least 48 hours in advance.

Reserve Pit

- Pits will be constructed so as not to leak, break or allow discharge of liquids or produced solids during the drilling operations.
- Pits will be lined with impervious material at least 12 mils thick, which meets long-term standards as referenced in the guidelines. Padding (hay or pad dirt) is used underneath the synthetic liner in rocky areas.
- The pit will have adequate capacity to maintain 2 feet of free board.
- The reserve pit will be fenced on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves out.

Blow Pit

- Pits will be constructed to allow gravity flow to discharge into lined drill pit.
- The lower half of the pit, which is toward the drain line to the fully lined reserve pit, will be lined.
- Design of pit has been changed to reduce potential for trapped fluid at tail end of pit
- Pit will be fenced on three sides away from the pad during drilling and the fourth side fenced as soon as the rig moves off.
- Corrective actions will be taken to ensure the pit does not contain fluid.
 - This includes pumping out trapped fluid or fluid in low spots.
 - Filling in low spots in the blow pit that are below the elevation of the drain pipe to the lined pit.
 - Removing any high spots in blow pit that could trap rain water.

Pit Monitoring and Maintenance

- COPC will perform an inspection of the location including pit compliance within 72 hours of rig moving
 off.
- COPC will review the OCD pit requirements and the requirements included in this document with all COPC and contract personnel responsible for construction and closure of pits.

Drill Pit Closure:

- Good faith effort is made to close pits within required timeframe on Federal wells (90 days) and State/Fee wells (6 months). If pits will remain open past due dates, an extension will be requested by sundry notice to allow pits to remain open.
- The BLM is notified 24 hours prior to fluid hauling on Federal wells.
- The NMOCD will be notified 48 hours prior to closing of any pit.
- Aeration of pit fluids will be confined within pit area.
- Wells which have not penetrated a salt section and where less than 9.5# brine was used during drilling will be encapsulated below-grade.
 - Encapsulation will be accomplished by mixing earthen materials with the pit contents to stiffen the pit contents, as necessary, folding the edges of the liner over the stiffened mud and cuttings and covering the encapsulated wastes and liner with a minimum of 3 feet of clean soil or like material that is capable of supporting native plant growth.
- Wells which have penetrated a salt section or 9.5# brine or greater was used during drilling may be capped and encapsulated insitu or deep trench buried and capped below-grade.
 - Capping and encapsulation insitu will be accomplished by mixing earthen materials with the pit contents, as necessary to stiffen the pit contents sufficiently to provide physical stability and support for the pit cover, folding the edges of the liner over the stiffened mud and cuttings; capping the pit with either a 1-foot thick clay cap compacted to ASTM standards, or a 20 mil minimum liner and covering the cap with a minimum of 3 feet of clean soil or like material that is capable of supporting native plant growth.
 - Deep trench burial and capping will be accomplished by digging a trench adjacent to the drilling pit; lining the trench with a 12 mil liner; mixing earthen materials with the pit contents, as necessary to stiffen the pit contents sufficiently to provide physical stability and support for the trench cap; capping the trench with either a 1-foot clay cap compacted to ASTM standards, or a 20 mil minimum liner and covering the cap with a minimum of 3 feet of clean soil or like material that is capable of supporting native plant growth.
 - When constructing the cap, the liner or clay cap will overlap the underlying pit or trench area by at least 3 feet in all directions.
- If the depth to groundwater is less that 50 feet or if the well is located less than 200 feet from a domestic fresh water well or spring or less than 1000 feet from any other fresh water well or if the distance to surface water body is less than 200 feet; the well is considered to be in sensitive area. (Keep in mind that these are not the only scenarios of sensitive area.)
 - A special encapsulation or solidification process prior to covering the pit contents will be accomplished by mixing the pit contents with cement or some other solidifying product at approximately a 3 to 1 ratio with samples taken and approved by the OCD prior to closure and then contents buried as described above.
 - OCD must give written approval on any special closure or encapsulation prior to any work being done.
- The reserve pit will then be backfilled, leveled and contoured so as to prevent run-off to surface water.
- The area will be reseeded with the appropriate seed mixture.
- The final grade of reserve pit (after reclamation) will be returned to natural contour of the land such that no pooling will occur.
- A closure report will be submitted on Form C-144 on all drilling pits.
- Note: On Federal wells, a BLM inspector may witness pit closures and may mandate specific modifications to that which is mentioned above. If this happens, OCD will be contacted for concurrence and modifications will be noted in the closure report.