Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I Energy Minerals and Natural Re	
1625 N. French Dr., Hobbs, NM 88240	WELL API NO. 30-025-37851
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIV	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santalle, N. 87505	o. State on & das Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCI	
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other	8. Well Number 021
2. Name of Operator ConocoPhillips Company	9. OGRID Number 217817
3. Address of Operator 3300 N. "A" Street, Bldg. 6	10. Pool name or Wildcat
Midland, TX 79705	Vacuum; Glorieta
4. Well Location Unit Letter A: 1200 feet from the North	line and 525 feet from the East line
Section 32 Township 17S Range 3	
11. Elevation (Show whether DR, RKB,	
3954' GR	
12. Check Appropriate Box to Indicate Nature	of Notice, Report or Other Data
	•
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REM	SUBSEQUENT REPORT OF: EDIAL WORK ALTERING CASING
- · · · · · · · · · · · · · · · · · · ·	MENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASI	NG/CEMENT JOB
DOWNHOLE COMMINGLE	
	ER: Pit Closure
13. Describe proposed or completed operations. (Clearly state all pertiner	nt details, and give pertinent dates, including estimated date
	nt details, and give pertinent dates, including estimated date
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Com	nt details, and give pertinent dates, including estimated date
 Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Com or recompletion. New drill pit closure to OCD specs. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Com or recompletion.New drill pit closure to OCD specs.a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pi	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pit b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Com or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pi b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comor recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Com or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pi b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comor recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comor recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comor recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion
 13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pib) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface.
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comportance or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pith b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 Spud Date: Rig Release Date:	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface.
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comportance or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pith b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 Spud Date: Rig Release Date:	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface.
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pit b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of mixture. SIGNATURE Little Regulatory Sp.	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface. The surface is a surface in the surface is a surface in the surface i
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pit b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 Spud Date: Rig Release Date: Title Regulatory Species of Proposition of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Seeding of Seeding and Seeding of	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface. The surface of the surfa
13. Describe proposed or completed operations. (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. New drill pit closure to OCD specs. a) Pull in pit liner and backfill pit with existing dirt, stabilize to 4' below pit b) Backfill 1' of topsoil in pit and dome. Level and compact. c) Put in 20 mill liner to cover entire pit for barrier. d) Backfill pit to surface with topsoil. Level and rip. Prepare for seeding. e) Seed entire disturbed area with BLM #2 seed mixture with drill. Complete job to OCD specs on 7-1-08 Spud Date: Rig Release Date: Title Regulatory Species of Proposition of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Proposition (Clearly state all pertiner of starting any proposed work). SEE RULE 1103. For Multiple Compact of Seeding of Seeding and Seeding of	nt details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion t surface. The surface of the surfa

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

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505



For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure

Operator: Caroco Phillips Telepho Address:		
Address:	3 <i>0-25-</i> 3785/ U/L or Qtr/Qtr	Sec. <u>32</u> T <u>175</u> R <u>35 E</u>
	Longitude	
Surface Owner: Federal 🗌 State 🗋 Private 🔲 Indian 🗍		
Pit	Below-grade tank	
Type: Drilling 🗶 Production 🗌 Disposal 🗍	Volume:bbl Type of fluid:	
Workover Emergency	Construction material:	
Lined 🔣 Unlined 🗌	Double-walled, with leak detection? Yes If not, explain why not.	
Liner type: Synthetic Thickness Amil Clay		· · · · · · · · · · · · · · · · · · ·
Pit Volume 3,000 bb!		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet 13 14 15 7-	(20 points)
	50 feet or more 2013 14 15 7 000 feet	(10 points)
nigh water elevation of ground water.)	100 feet o more	(0 points)
7 1 000 C 4 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes & Te	(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic	No 10 0 50 -< 12	(0 points)
water source, or less than 1000 feet from all other water sources.)	Less Jaan 200 feet 6	
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet 6	(20 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, bu has than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	Ranking Score (Total Bonies)	
this is a pit closure: (1) Attach a diagram of the facility showing the pit ur are burying in place) onsite offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered. No Attach soil sample results and a diagram of sample locations and excava additional Comments:	Yes If yes, show depth below ground surface_tions.	d description of remedial action taken including ft. and attach sample results.
		· · · · · · · · · · · · · · · · · · ·
DEEP BOKY		
DEEP BOKY		
	of my knowledge and belief. I further certify that	