Submit 3 Copies To Appropriate District State of New Mexico Office Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 W	Form C-103 Jun 19, 2008 WELL API NO.		
District II OIL CONSERVATION DIVISION	30-045-08934		
District III 1220 South St. Francis Dr.	Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505 6.	State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	FEE		
SUNDRY NOTICES AND REPORTS ON WELLS 7. (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 7.	Lease Name or Unit Agreement Name Martin 34		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Ø 0 0 8.	Well Number 2		
2. Name of Operator OIL CONS. DIV DIST. 3 9.	9. OGRID Number		
ConocoPhillips Company	217817		
3. Address of Operator MAR 11 2016 10 P.O. Box 4289, Farmington, NM 87499-4289 MAR 11 2016 10	10. Pool name or Wildcat Basin Dakota		
4. Well Location	fast from the Fast line		
Unit LetterO: 990feet from theSouthline and1850Section34Township30NRange11WN	feet from theline MPM San Juan County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	MITM Sail Juan County		
5760' GR			
12. Check Appropriate Box to Indicate Nature of Notice, Rep	port or Other Data		
NOTICE OF INTENTION TO: SUBSE PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JO DOWNHOLE COMMINGLE COMMINGLE COMMENCE DRILLIN			
OTHER:	dy for OCD inspection after P&A		
NOTE: Private landowner has requested that CoP not reclaim the subject well location and lear			
See attached release.			
All pits have been remediated in compliance with OCD rules and the terms of the Operator Rat hole and cellar have been filled and leveled. Cathodic protection holes have been prop A steel marker at least 4" in diameter and at least 4' above ground level has been set in cor	erly abandoned.		
OPERATOR NAME, LEASE NAME, WELL NUMBER, API NUMBER, QUAR UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. ALL INFORMATION PERMANENTLY STAMPED ON THE MARKERS SURFACE.			
The location has been leveled as nearly as possible to original ground contour and has been	cleared of all junk, trash, flow lines and		
other production equipment.			
Anchors, dead men, tie downs and risers have been cut off at least two feet below ground I If this is a one-well lease or last remaining well on lease, the battery and pit location(s) have			
If this is a one-well lease or last remaining well on lease, the battery and pit location(s) hav OCD rules and the terms of the Operator's pit permit and closure plan. All flow lines, pro-			
removed from lease and well location.			
All metal bolts and other materials have been removed. Portable bases have been removed	. (Poured onsite concrete bases do not		
have to be removed.) Pipelines and flow lines have been abandoned in accordance with 19.15.35.10 NMAC. All retrieved flow lines and pipelines.	I fluids have been removed from non-		
When all work has been completed, return this form to the appropriate District office to schedul	e an inspection		
when an work has been completed, retain ans form to the appropriate District office to schedul	e an inspection.		
SIGNATURE Alli Busse TITLE Regulatory Technici	an_DATE 3/10/16		
Type or print name Dollie L, Busse E-mail address: dollie.l.busse@conocophillip			
For State Use Only	s.com PHONE: 505-324-6104		
APPROVED BY Jonath, Kules TITLE Comptigue 0	s.com PHONE: 505-324-6104		

des.

ConocoPhillips

Date Well P&A'd: 09 27 2015				
Well Name: Martin 34-2				
Sec. <u>34</u> ; T- <u>30 -</u> N, R - <u>11 -</u> W; County: <u>San Juan</u>	; State: <u>NM</u>			
Surface Owner Name: <u>Donald P. and Sue Yocum Trust</u>	and the second	_		
Reclamation Detail:				
Location and road have been re-contoured: yes no	X	x		
Erosions / Drainage issues addressed with final reclamation: yes	no	x		
Location seeded according to Surface Owner request: yes	no	x		

We, <u>Donald P. and Sue Yocum Trust</u>, request that ConocoPhillips **not** perform any type of recontouring, reclamation work or reseeding to the P&A'd Martin 34-2 well location located in the SW/4SE/4 Section 34, T30N, R11W, N.M.P.M. in San Juan County, NM, and we hereby fully and forever release ConocoPhillips (including any of its affiliates) from any obligation or liability relating to such re-contouring, reclamation work, or reseeding work on the aforementioned property.

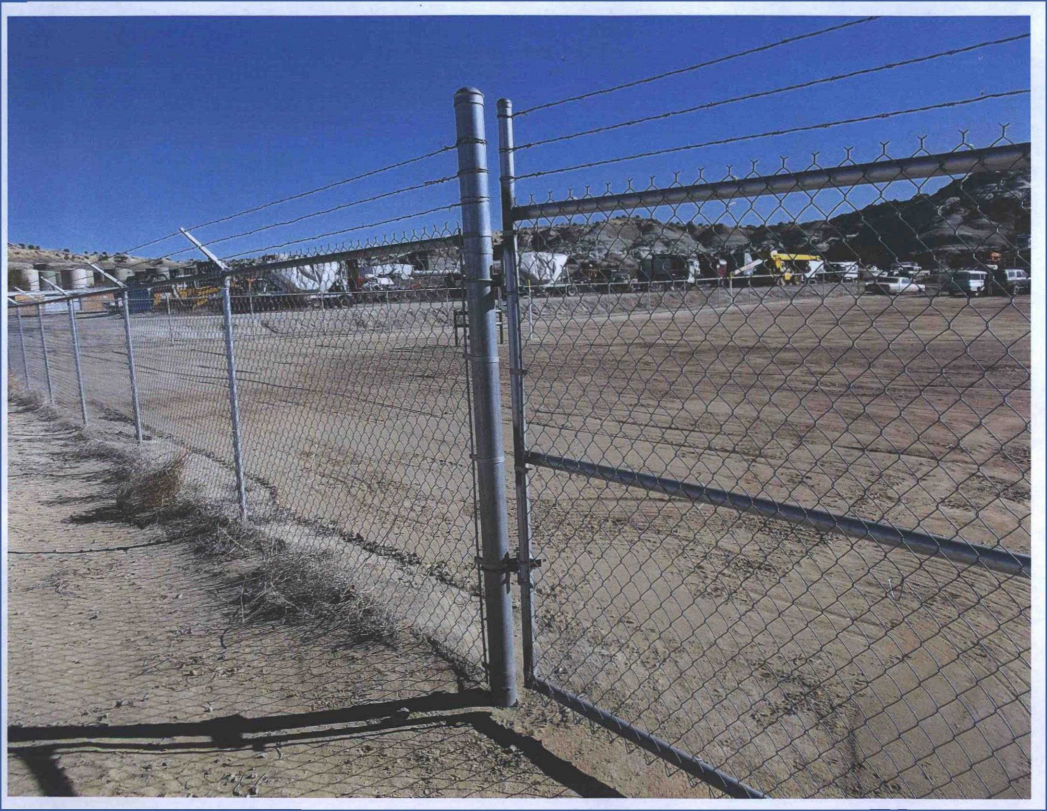
(Surface Owner Names): Donald P. and Sue Yocum Trust

(Address): _____ 203 Utah Street, Bloomfield, NM 87413

(Date): $\frac{2/23/16}{\text{Signature: Sur Your}}$







Herrera Yard Weekly Waste Inspection

Inspector's Name

Inspection Date _____

General Housekeeping ("Y", "N" or "N/A")

- Are maintenance supplies (degreasers, spray paint; valves/tools) stored properly and disposed of when no longer needed?
- 2. Are containers/receptacles closed or upside down to prevent rain/snow melt accumulation?
- 3. All waste containers/drums labeled?
- 4. Any waste present that needs to be communicated?
- 5. Complete Hazardous Waste Inspection below if Hazardous Waste is present.

Used Oil & Antifreeze

- 1. Used Lube oil tank & antifreeze container clearly labeled with the words "Used Lube Oil" & Antifreeze/Glycol"?
- 2. Tank/containers in good condition & not leaking?
- 3. Berm around storage area in good condition?
- 4. Notify Safety Kleen if tank/containers are full.

Aerosol Cans & Propane Cylinders

- 1. Is the Aerosol Collection Drum(s) being maintained?
- Emptied as needed? _____
- 3. Closed except when adding waste?
- Labeled Universal Waste Aerosol Cans Only?
- Empty propane cylinders being de-valved for pending recycling? ______
- 6. Container labeled?

Municipal Trash/Recycling Bin

- Does municipal waste have any oily rags, aerosol/paint cans or propane cylinders in container that need to be disposed of in other designated waste bin(s)? Tank/containers in good condition & not leaking?
- 2. Emptied as needed?

Scrap Metal Bin and Used Plungers

- Does scrap bin have any oily debris, aerosol/paint cans or propane cylinders in container that need to be disposed of in other designated waste bin(s)?
- 2. Emptied as needed? ____
- 3. Are plungers placed in designated grey bin for recycling?
- 4. Is NORM survey being completed prior to placing plungers in scrap metal bin?

Type of Waste	Drum Size	Container Closed?	Drum in good condition?	Labeled Hazardous Waste & Type of waste?	Start Date	Weight (Pounds)	Any evidence of spills?	Notes



