Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED |
|---------------------------|
| OMB No. 1004-0135 |
| Expires November 30, 2000 |

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. SF 079380

| abandoned w | rell. Use Form 3160-3 (APD) for s | uch proposals 195 fill 24 | 6 If Indian All | ottee or Tribe Name |
|--|---|--|---|---|
| SUBMIT IN TR | IPLICATE - Other instructions | Office of State St | TON NM | VAgreement, Name and/or No. |
| Oil Well X Gas Well | Other | | 8. Well Name a | and No. |
| 2. Name of Operator CONOCOPHILLIPS CO. | | | 9. API Well No | 32-8 UNIT 263A |
| 3a. Address P.O. BOX 2197 WL3 6108 | | thone No. (include area code) | 30-045-3279 | |
| 4. Location of Well (Footage, Sec. | c., T., R., M., or Survey Description) |)486-2326 | BASIN FRU | ol, or Exploratory Area |
| 999 SOUTH 1152 EAST UL: P, Sec: 15, T: 32N, R: | 8W | | 11. County or P | arish, State |
| | | | NEW MEXIC | <u></u> |
| | PROPRIATE BOX(ES) TO INDIC | CATE NATURE OF NOTICE, R | EPORT, OR O | THER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | |
| ☑ Notice of Intent | _ | epen Production (Star cture Treat Reclamation | t/ Resume) | Water Shut-Off |
| ☐ Subsequent Report | | cture Treat | . 🗆 | Well Integrity Other |
| ☐ Final Abandonment Notice | X Change Plans ☐ Plug | g and Abandon | andon | |
| | Convert to Injection Plug | g Back | | |
| Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready ConocoPhillips requests a will be perforated and process. 14. I hereby certify that the foregoin | pproval to change our TD on thi luced. Attached are new cemer | ond No. on file with BLM/BIA. Required a multiple completion or recompletion in after all requirements, including reclamatis well to 4000'. This well will be not and casing proposals from Hand casing proposals | d subsequent reports a new interval, a Fition, have been content cased and of Halliburton and | s shall be filed within 30 days orm 3160-4 shall be filed once appleted, and the operator has |
| Name (Printed/Typed) DEBORAH MARBERRY | | REGULATORY ANALYS | ST | |
| Signature | Markey | Date 08/17/2005 | | |
| Approved by | THIS SPACE FOR FEL | DERAL OR STATE OFFICE USE | | |
| _ Cydrier | Brunley | Title Pet. Eng | Date | 8/25/05 |
| certify that the applicant holds legal which would entitle the applicant to | | bject lease | | |
| Title 18 U.S.C. Section 1001, makes fraudulent statements or representation | s it a crime for any person knowingly and ions as to any matter within its jurisdiction | willfully to make to any department or an | agency of the Unite | d States proper, fictitious or |

San Juan 32-8 # 263A **Halliburton Cementing Program**

SURFACE CASING:

| | | • | |
|-------------------------|-----------------|---------|---------------------------|
| Drill Bit Diameter | 12.25 | " | |
| Casing Outside Diameter | 9.625 | Ħ | Casing Inside Diam. 9.001 |
| Casing Weight | 32.3 | ppf | |
| Casing Grade | H-40 | | |
| Shoe Depth | 230 | • | |
| Cement Yield | 1.21 | cuft/sk | |
| Cement Density | 15.6 | lb/gal | |
| Excess Cement | 125 | % | |
| Cement Required | 466 6141 | sx | |
| | | | |

SHOE

32.3 ppf, H-40 STC

| Drill Bit Diameter | 7.875 | 17 | |
|-------------------------|-------|---------|---------------------------|
| Casing Outside Diameter | 5.5 | 17 | Casing Inside Diam. 4.892 |
| Casing Weight | 17 | ppf | |
| Casing Grade | J-55 | | |
| Shoe Depth | 4000 | ŀ | |
| Lead Cement Yield | 2.91 | cuft/sk | |
| Lead Cement Density | 11.5 | lb/gal | |
| Lead Cement Excess | 160 | % | |
| Tail Cement Length | 800 | , | |
| Tail Cement Yield | 1.33 | cuft/sk | |
| Tail Cement Density | 13.5 | lb/gal | |
| Tail Cement Excess | 160 | % | |
| Lead Cement Required | 481 | sx | |
| Tail Cement Required | 271 | sx | |
| • | | | |

SHOE 4000 ', 5.5 ", 17 ppf, J-55 LTC

| San Juan 😘 | 2-8-#-263A | 60 A A B |
|---|---|----------|
| Hallburton Cem | | |
| 为成为的政府共和的政府 。 | CHEST DESIGNATION OF BEHIND AND AND AND AND | Jal√Osg |
| OD CLEAN TO THE REAL PROPERTY. | 9.625 | 5.5 |
| ID is a second to the second the second | 9.001 | 4.892 |
| Depth + 1 | 230 | 4000 |
| Hole Diam | 12.25 | 7.875 |
| % Excess Lead | | 160 |
| % Excessifial | 125 | 160 |
| Lead Yield | garana akama | 91 2 91 |
| Tail Yield | 1.21 | 1.33 |
| Ft of Tail Slurny | 217 | 800 |
| Top of Tall Slurry | O | 3200 |
| Top of Lead Slurry | N/A | 0 |
| Mud Wt (ppg) | 8.9 | 9.0 |
| Mud Type: | WBM | 'WBM |

| | Surface (| Dasing | |
|-------------------|--------------|----------------|-------------|
| | Ft Cap | XS Factor bbls | cuft sx |
| Open Hole Annulus | 217 0.055804 | 2.25 27.2 | 153.0 126.4 |
| Shoe Track Volume | 40 0.078735 | 1 3.1 | 17.7 14.6 |
| Total | | + * 30.4 | 44707 1410 |

| rigera par especial de la companya de la companya La companya de la co | Erand Er and | lntermediat Cap | XS Factor | C DDIS | cuft | SX 4.650 |
|---|---------------------|-------------------------------------|--|--------|--------|-----------------|
| Lead Open Hole Annulus | 2970 | State for police were previously by | an approved repaiding a record of pictures of 2002 | 238.4 | 1338.4 | 459.9 |
| Lead Cased Hole Annulus | 217 | 0.049337 | 1 111 | 10.7 | 60.1 | 20.7 |
| ead Total | | | | 249.1 | 1398.5 | 480.6 |
| Tail Open Hole Annulus | 800 | 0.03087 | 2.6 | 64.2 | 360.5 | 271.1 |
| Tail Total | nijera nameraja | entation mass is the | A PERSONAL PROPERTY. | 64.2 | 360.5 | 271.1 |

| en en de la grande de la company | San Juan 32-8# 263A |
|--|-------------------------------|
| enter a la l | Halliburton Cementing Program |
| E. C. Landerson of | 9-5/8 Surface Casing |
| 过春年1.45 年 | Standard Cement |
| Cement Recipe | ± 3% Calcium Chloride |
| | + 0.25 lb/sx Fiocele |
| Cement Volume | 141 sx |
| Cement Yield | 1_21 cuft/sx |
| Slurry Volume | 70.70 cuft: |
| and the statement of th | 30.4 bbls |
| Cement Density | 15.6 ppg |
| Water Required | 5.29 gal/sx |

| Compressive Stren | gth at 60 degrees F 📖 | Parties and the second second |
|-------------------|-----------------------|-------------------------------|
| 5 hrs 59 min | 250 psi | 1890 Part (201) - |
| 8 hrs | 500 psi | |

| 《李德·李· | San Juan 32-8.# 263A | | |
|--|--|--|--|
| H | alliburton Cementing Program | | |
| ne a compression de la compación | Woduction 5.5" Latern solid Casing | | |
| ACCIONATE DE LA CONTRACTOR DE LA CONTRAC | Lead Slurry | | |
| | Standard Cement | | |
| Cement Recipe | + 3% Econolite (Lost Circulation Additive) | | |
| Centent Veche | + 10 lb/sx Gilsonite (Lost Circ. Additvie) | | |
| | + 0.25 lb/sx Flocele (Lost Circ. Additive) | | |
| Cement Required | 481 <mark>sx</mark> | | |
| Cement Yield | 2.91 cuft/sx | | |
| Slurry Volume | 1398.5 cuft | | |
| | 249.1 bbis | | |
| Cement Density | 11.5 ppg | | |
| Water Required | 16.88 gal/sx | | |

| 12 hrs 306 psi 24 hrs 433 psi 48 hrs 531 psi | Compressive Strength | | nama as in a sanga para na sanga para na sanga san Sanga sanga sa |
|--|--|---|--|
| | Section in the Control of the Contro | No. 101 Prog. of The Co. of the contract of the Co. of | |
| 48 hrs 5314psi | 24 hrs | 433 psi | |
| | 48 hrs . | o (53,14psi | |

| | Mattatlony | | |
|--|---|--|--|
| All the same and the | 5.5" Intermediate Casing | | |
| | Tail Slurry | | |
| | 50 / 50 POZ:Standard Cement | | |
| | + 2% Bentonite (Light Weight Additive) | | |
| Cement Slurry | # 5 lbm/sk Gilsonite (Lost Circ. Additive) | | |
| | + 0.25 lbm/sk Flocele (lost Circ. Additive) | | |
| THE STATE OF THE S | + 2% Calcium Chloride (Accelerator) | | |
| Cement Required | 271 sx | | |
| Cement Yield | 1.33 cuft/sx | | |
| | 360.5 cuft | | |
| Slurry Volume | 64.2 bbls | | |
| Cement Density | 13.5 ppg | | |
| Water Required | 5.36 gal/sx | | |

| 500 psi | |
|----------|----------|
| 1281 psi | |
| 1950 psi | |
| | 1281 psi |

1760 ft3

San Juan 32-8 # 263A Schlumberger Cementing Program

SURFACE CASING:

| Drill Bit Diameter | 12.25 | n | |
|-------------------------|-------|---------|----------------------------|
| Casing Outside Diameter | 9.625 | H | Casing Inside Diam. 9.001" |
| Casing Weight | 32.3 | ppf | |
| Casing Grade | H-40 | | |
| Shoe Depth | 230 | ' | |
| Cement Yield | 1.16 | cuft/sk | |
| Cement Density | 15.8 | lb/gal | |
| Excess Cement | 125 | % | |
| Cement Required | 147 | sx | |
| | | | |

SHOE 230 , 9,625 ", 32.3 ppf, H-40 STC

TYDOLUGIDIC HERMEDIATE CASING :

| Drill Bit Diameter | 7.875 | H | |
|-------------------------|-------|---------|---------------------------|
| Casing Outside Diameter | 5.5 | n | Casing Inside Diam. 4.892 |
| Casing Weight | 17 | ppf | - |
| Casing Grade | J-55 | | |
| Shoe Depth | 4000 | 1 | |
| Lead Cement Yield | 2.61 | cuft/sk | |
| Lead Cement Density | 11.7 | lb/gal | |
| Lead Cement Excess | 160 | % | |
| Tail Cement Length | 800 | ' | |
| Tail Cement Yield | 1.27 | cuft/sk | |
| Tail Cement Density | 13.5 | lb/gal | |
| Tail Cement Excess | 160 | % | |
| Lead Cement Required | 536 | sx | |
| Tail Cement Required | 284 | sx | |
| | | | |

SHOE 4000 ', 5.5 ", 17 ppf, J-55

| in in 11 11 11 11 San Juan 32€ | 8 # 263A = | Marie State |
|--------------------------------|--|---|
| Schlumberger Ceme | | |
| | Control of the Contro | |
| OD THE PERSON NAMED IN | 9.625 | |
| ID 自由。其中的自由的特殊 | 9.001 | the war and the action of the property of |
| Depth / mile series | 230 | 4000 |
| Hole Diam | 12.25 | 7.875 |
| % Excess Lead | | 160 |
| % Excess Tail | 125 | 160 |
| Lead Yield | 44700000 | 2.61 |
| Tail Yield | 1.16 | 1.27 |
| Ft of Tail Slurry | 217 | 800 |
| Top of Tail Slurry | 0 | 3200 |
| Top of Lead Slurry | N/A | 0 |
| Mud Wt (ppg) | 8.9 | 9.0 |
| Mud Type | WBM | WBM |

.

| Surface C | lasing. |
|--|-----------------------------|
| Application of the Control of the Co | XS Factor bbls cuft. sx |
| Open Hole Annulus 217 0.055804 | 2.25 27.2 153.0 131.9 |
| Shoe Track Volume: 40, 0.078735 | 1 3.1 17.7 15.2 |
| Piolal supersymmetry in the control of the control | * 30.4 170.7 147.1 |

| Moduestion | | | | | | |
|---|---------------------------|-------------------|------------------|------------------|--------|--|
| | Amada hi | <u>olermedial</u> | e Casing | re du la company | | a de la compania del compania del compania de la compania del la compania de la c |
| a letali errepa angar salam tadap na arawa an ing arawa na arawa an arawa an arawa an arawa an arawa an arawa An arawa an | | Cap | XS Factor | bbls | cuft | SX |
| Lead Open Hole Annulus | 2970 | 0.03087 | 2.6 | 238.4 | 1338.4 | 512.8 |
| Lead Cased Hole Annulus | 217 | 0.049337 | 1 | 10.7 | 60.1 | 23.0 |
| Lead Total | | MARKATAN I | internal control | 249.1 | 1398.5 | 53518 |
| Tail Open Hole Annulus | 800 | 0.03087 | 2.6 | 64.2 | 360.5 | 283.9 |
| Tail Total | 建 原设度 1.00 (1994年) | | The state of | 64.2 | 360.5 | Januari 283 (9 |

| | San Juan 92-8 # 263A |
|--|--|
| Harales III S | enlumberger Cementino Brogrami. |
| un anderse en en Same Statist | 9-5/8 Surface Casing |
| | Class G Cement |
| Cement Recipe | +3% S001 Calcium Chloride |
| A STATE OF THE STA | + 0.25 lb/sx D029 Cellophane Flakes |
| Cement Volume | 147 sx 1 11 11 11 11 11 11 11 11 11 11 11 11 |
| Cement Yield | 1.16 cuft/sx |
| Sturn Valuma | 470,7 buft |
| Slurry Volume | 304 bbls |
| Gement Density | 15.8 009 |
| Water Required | 4.983 gal/sx |

| Compressive Strength at | 60 degiF |
|-------------------------|----------|
| 6 hrs | 250 psi |
| 8 hrs | 500 psi |

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| | MATTERLAND | |
|-------------|------------|--------|
| al Schlumbe | | rogram |
| San | | |

| | Plante and | | |
|--|-------------------------------------|--|--|
| Section of the sectio | 5.5" Lotermediate Casing | | |
| | Lead Slurry | | |
| romene care a la company de la company d La company de la company d | Class G Cement | | |
| Cement Recipe | + 3% D079 Extender | | |
| | + 0.25 lb/sx D029 Cellophane Flakes | | |
| | + 0.2% D046 Antifoam) | | |
| Cement Required | 536 sx | | |
| Cement Yield | 2.61 cuft/sx | | |
| eli izvi Valuma | 2 cuft | | |
| Slurry Volume | 249 1 <mark>ööls</mark> | | |
| Cement Density | 11.7 000 | | |
| Water Required | 15.876 gal/sx | | |

| Compressive Strength | |
|----------------------|---------|
| 2 hr 37 min | 50 psi |
| 39 hr 40 min | 500 psi |

Production

| | 5.5" Latermediate Casing | | |
|--|-------------------------------------|--|--|
| | Tail Slurry | | |
| | 50 / 50 POZ : Class G Cement | | |
| processes for a construction of the second | + 2% D020 Bentonite | | |
| | + 5 lb/sx D024 Gilsonite extender | | |
| Cement Slurry | + 0.25 lb/sx D029 Cellophane Flakes | | |
| | + 2% S001 Calcium Choloride | | |
| | + 0.2% D046 Antifoam | | |
| Cement Required | 284 sx | | |
| Cement Yield | 1.27 cuft/sx | | |
| Slurry Volume | \$60.5 cuft | | |
| | 64.2 bbls | | |
| Cement Density | 13.5 ppg | | |
| Water Required | 5.182 gal/sx | | |

| Compressive S | Strength | | Billian per desputariones de auministration |
|---------------|----------|---------|---|
| 24 hr | | 908 psi | |
| 48 hr | | 950 psi | |

1740 AS