Form 3160-5 (August 1999)

determined that the site is ready for final inspection.)

TYPE OF SUBMISSION

□ Notice of Intent

Subsequent Report

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LANI**

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

| BUREAU OF LAN SUNDRY NOTICES AN Do not use this form for proj abandoned well. Use form 31 | 5. Lease Serial No. NMSF078994 6. If Indian, Allottee or Tribe Name | |
|--|---|---|
| SUBMIT IN TRIPLICATE - Oth | er instructions on reverse side. | 7. If Unit or CA/Agreement, Name and/or No. NMNM78419A |
| Type of Well Oil Well | | 8. Well Name and No. SJ 30-5 19 |
| Name of Operator CONOCOPHILLIPS COMPANY | Contact: CHRIS GUSTARTIS E-Mail: CHRISTINA.GUSTARTIS@CON | 9. API Well No. NOCOPHIL 3:0-6332-047848-9 0-S1 |
| 3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252 | 3b. Phone No. (include area code) Ph: 832.486.2463 | 10. Field and Pool, or Exploratory BLANCO MESAVERDE |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey | Description) | 11. County or Parish, and State |
| Sec 18 T30N R5W SWNE 1850FNL 1850FE 36.81470 N Lat, 107.39536 W Lon | L . | RIO ARRIBA COUNTY, NM |
| 12. CHECK APPROPRIATE BO | X(ES) TO INDICATE NATURE OF NOTIC | CE, REPORT, OR OTHER DATA |

☐ Production (Start/Resume)

☐ Reclamation

Recomplete

TYPE OF ACTION

Other Workover Operations ☐ Final Abandonment Notice ☐ Change Plans ☐ Plug and Abandon ☐ Temporarily Abandon ■ Water Disposal ☐ Plug Back Convert to Injection 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has

Deepen

☐ Fracture Treat

□ New Construction

Tubing was replaced on this well due to holes in the tubing and heavy corrosion. 2.375 tubing set @ 3,078. Daily summary is attached.

□ Acidize

☐ Alter Casing

☐ Casing Repair



■ Water Shut-Off

☐ Well Integrity

| 14. Thereby certify that the foregoing is true and correct. Electronic Submission #50714 verified For CONOCOPHILLIPS COMP Committed to AFMSS for processing by MATTI | ANY. sent to the Farmington | | | | |
|--|---|--|--|--|--|
| Name (Printed/Typed) CHRIS GUSTARTIS | Title AUTHORIZED REPRESENTATIVE | | | | |
| Signature (Electronic Submission) | Date 11/05/2004 | | | | |
| THIS SPACE FOR FEDERA | L OR STATE OFFICE USE | | | | |
| Approved By ACCEPTED | MATTHEW HALBERT TitlePETROLEUM ENGINEER Date 12/06/2004 | | | | |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease | NWOCD | | | | |
| which would entitle the applicant to conduct operations thereon. | Office Farmington | | | | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

| SAN JUAN 3 | 0 5 UN | T #019 | | | Daily | Summ | ary | Tub | ing (| Chan | ge In F | rocess |
|---------------------------------------|--|---|--|--|--|---|---|--|---|---|---|---|
| API/UWI | County | | State/Provi | | | egal Location | | N/S Dist | | /S Ref. | E/W Dist. (ft) | E/W Ref. |
| 300390784800 Ground Elevation (ft) | RIO A | ARRIBA Spud Date | NEW MI | EXICO Rig Releas | | -30N-05W-1 Latitude (DMS | | 185 | 50.1 | N gitude (DMS) | 1850.1 | l E |
| 6410.00 | | 04/18/ | /1957 | | 05/1957 | Lamooc (Divic | , | | [50.15 | gilddo (Dililo) | | |
| | according to AA | onia-element chomavaschus | BLODERS WITH LANGUAGE PROPERTY. | esa como esconó o su más | www.grant.gr.t.com.etc.etc.ec | | | | szasa asstellaria sia | re existing a child like that in | ・まりよりが関わば動けまた前にも少さならださらます。 | Haragan Magasalak (1991-1907) |
| Start Date | | | | | | | This Rot | ALL OF LANGUAGE SERVICES AND A SOLICE BATTLE | | | | |
| | WEIGHTIN TO 2 3/8" T WITH 96 JO | G 2000#, P OOLS, PU DINTS, 3036 | OOH WITH AN RIH W 5', WORK 1 | H 1.6" TB /ITH OVE TBG TRY | G LAY DOW RSHOT , DI TO LATCH | /N AN TALL RESS TO C/ ON , PU AN | Y OUT 29 JC ATCH BOX C LAY DOWN | OINTS OF TE OF 1.66" TBC 1 JOINT OF | BG. TOT B. (2.2") TBG. S | AL TALLY AN 2 3/8" ECURE V | / 918', CHAN TBG ,PU TA VELL SDFN. | GE OVER LLY, TAG UP |
| | EQUIPMEN | IT, RIG UP. HE RIGHT C | SICP AN S ONE FOR V | SITP 180# VH. FOUN | , PUMP 20E | BLS KCL, | KILL WELL, N | IDWH, NUB | OP, RU | FLOOR, T | EL, LO/TO, S BG HANGER L OUT WELL | RLEAKING, |
| 08/27/2004 07:30 | | | | | | | | | | | | |
| 08/28/2004 07:30 | | | | | | | | | | | | |
| 08/29/2004 07:30 | | | | | | | | | | | | |
| 08/30/2004 07:30 | TAG FISH TBG, (1.66' OVERSHO BENT OVE | @3036', PC '), WITH 48 'T AN ABOL R ABOUT T | OH, BLOC STAND OI JT A 8' PIE HREE INC | CK SHOW F TBG TA CE OF TE HES. SEC | S ABOUT A AG FISH AT BG, , RIH WI CURE WELL | A 1/2" POINT 3036', WOR TH IMPRSSI SDFN | LOOKING U K ON OVER: ON BLOCK, | IP, RIH WIT SHOT, PU N TAG FISH , I | HOVER O EXTR POOH B | SHOT, D SA WEIGH LOCK, IT | RESS UP FO IT, POOH WI SHOWS END | OR BODY OF TH TBG , O OF TBG |
| 08/31/2004 07:30 | EST CIRCA TBG AN M TBG TOP. | ALATION,@ ILL, MILL SI POOH WITI | 250#, , MIL HOWS TBO H BLOCK. | L OUT THE S IN CEN SECURE | HREE FEET TER OF MIL WELL SDF | . CIRCALAT! J. RIH WITH N. | E CLEAN, SH IMPRESSION | IUT DOWN / N BLOCK. T | AIR ,RD 'AG FISH | POWER S I AT 3039 | SWIVEL, POO ', BLOCK SHO | OH WITH OWS GOOD |
| 09/01/2004 07:30 | LATCH ON JOINT OF POOH IMP | I TO FISH @ TBG, TBG N PRESSION E BU AIR EST | © 3060', PL NOT PARTI BLOCK, BL RATE @24 | J TBG., N ED, TBG LOCK SH 40#, MILL | O EXTRA W ALL CORRO OWS TOP O OUT THRE | /EIGHT, RIH DRDED , LO DF FISH FLA | TAG , TAG H IS OF HOLE: RED OUT, R | HIGH, POOH S, RIH WI ⁻ IH WITH CO | I WITH T TH IMPR NCAVE | BG, OVEI RESSION I MILL, TAC | RSHOT AN C | ONE MORE FISH 3060', D', RU POWER |
| 09/02/2004 07:30 | BLOCK, TADRESS UF 30.000#, TI FROM BET STNADS C | AG UP AT 3 P WITH 1.66 BG PULLED IWEEN OTH OF TBG, TAK | 039', POOI 6" GRAPPL D FREE, PO HER JOINT G UP 3036 | H WITH M LE, AN TE DOH WITH S OF TBO S', WORK | MILL, BLOCK BG. TAG UP H TBG , OV B. , LOTS OF TBG LATCH | (SHOWS TO AT 3039'. , \ ERSHOT, AN F HOLE AN F I ON TO FIS | OP OF FISH , WORK TBG , N FISH- ONE PINS CORRO | , GOOD MIL LATCH FIS JOINT OF 1 DED OFF. ITH TBG, O\ | L JOB. ,(H, WOR 1.66" TB(REDREI | GOOD TO K TBG BE G, , TBG S E OVERSI | | BE PULL TH 49 |
| 09/03/2004 07:30 | | | | | | | | ••• | | | | |
| 09/04/2004 07:30 | | | | , | | | | | | | | |
| 09/05/2004 07:30 | | | | | | | | | | | | |
| 09/06/2004 07:30 | BLOACK S /FISH- TBG WITH TBG BLOCK SH | SHOWS TB SABOUT 8' OVERSHO OWS COL | G CATCHA IN LENGH OT AN FISH LAR TOP, I | ABLE, RIH IT. REDF H, 4' PIEC REDRES | HWITH IMPI RESS OVEF E OF 1.66" SOVERSHO | RESSION BL RSHOT, RIH TBG., RIH W DT WITH 21 | OCH WORK WITH TBG T ITH IMPRES 116" GRAPPL | K TBG , LATE AG FISH AT SION BLOC <u>E. SECURE</u> | CH TBG 3070', V K, TAG I WELL S | , POOH W WORK TB UP 3070', SDFN | VITH TBG AN G, LATCH FIS POOH WITH | OVERSHOT SH, POOH BLOCK, |
| 09/07/2004 07:30 | AT 3074', /OVERSHO TBG TAG CORKSCF WITH OVE ONE JOIN | WORK TBO DT AN FISH FISH AT 30 REWED . LA RSHOT WI T OF 1.66" 3085', WOF | G LATCH C I - 2' PIECE 65', WORK Y DOWN. ITH 1.78" G TBG. COR | ON, PU O E OF TBG K TBG , L RIH WIT GRAPPLE | N TBG., TO , BROKE AT ATCH ON, F H IMPRESS , TAG FISH /ED , LOTS | 24,000#, TB BOX. REDR POOH WITH BION BLOCK AT 3100', W OF HOLES.I | G PARTED, (RESS OVERS TBG, OVERS , TAG FISH A ORK TBG LA AY DOWN. I | COULD NO SHOT WITH SHT AN FIS AT 3075', PO ATCH ON , F REDRESS (| T LATCH 17/8" G H TWO OOH, BLO POOH W DVERSH | HBACK ORAPPLE, JOINTS COCK SHOPITH TBG/ JOT WITH | N, POOH WI' RIH WITH O' OF 1.66" TBG WS TBG CAT AN OVERSH | TH TBG VERSHOT, ICHABLE, RIH IOT AN FISH- PLE, AN TBG , |
| 09/08/2004 07:30 | JSA, SICP 2 3/8" TAG JOINT OF TBG. PAR CONCAVE OF FISH. S SHOT, DR | 100#, BLOV I UP ON FIS 1.66" TBG. TED, POOH E MILL. AN T SHUT DOW ESS UP FO AN TBG PAI | SH AT 3090 REDRESS I WITH TB TBG, 49 ST N SWIVEL DR BODY (| O'. WORK SOVERSI G, OVEF TANDS, , CIR. CLI CATCH, | TBG AN O\ HOT, RIH W RSHOT AN F FAG FISH 30 EAN SHUT 1.66", AN 49 | /ERSHOT , I ITH TBG, 49 ISH, 2' OF 1 095', RU PO' DOWN AIR OSTANDS C | ATCH FISH. STANDS TA .66" OF TBG WER SWIVE , RD POWER F TBG, TAG | . POOH WIT G FISH, WO , BOTTOM (L, RU AIR E: R SWIVEL, P FISH 3098', | TH TBG , DRK TBC DF TBG ST CIR. POOH WI , WORK | OVERSH G AN OVE , FLARED @250#, M ITH TBG A TBG AN | RSHOT LATO OUT . RIH V MILL OUT THO AN MILL. RIH OVERSHOT | ONE MORE CHON, PU, VITH 5.5" REE FOOT WITH OVER |

| SAN JUAN 3 | 0 5 UNIT #01 | 9 | Daily | Summary | Tubing | g Change | In Process |
|--------------------------------------|---|--|--|--|---|--|---|
| API/UWI 300390784800 | County RIO ARRIBA | State/Provir NEW ME | | egal Location I-30N-05W-18-G | N/S Dist. (ft) 1850.1 | | V Dist. (ft) |
| Ground Elevation (ft) | Spud Date | | Rig Release Date | Latitude (DMS) | 1 1050.1 | Longitude (DMS) | 1000.1 |
| 6410.00 | 04/ | 18/1957 | 02/05/1957 | | | | |
| Start Date | (1995)(1) (1995)(1996) (1996) (1995) (1995) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) | istinie iigi 8 veta tena programma na m | material and the second section of the second section of the second seco | Ops This Rot | anassa karannas asaa ka | onkerosonenistas prote | official in experiment and reform to select the Conference of States. |
| | SHOWS BOX OF T OVERSHOT,COULD DRIFT IN , PU TBG I ANOTHER TBG HAI | BG . RIH WIT NOT LATCH HANGER AN NGER TO BE | THOVERSHOT, DRE HON. POOH WITH T TRY TO LAND, TBO EDELIVERIED, FINA | RESSION BLOCK, TA ESS WITH 1.78" GRAF BG, OVERSHOT. RIF B HANGER (NEW ON LLLY LAND AT 3078' G ON TOP OF LINER | PPLE, AN 49 STAND: HWITH F-NIPPLE, 1.8 E) WOULD NOT FIT I KB. RDBOP, RUWH. | S OF TBG, TAG (11 ID, AN 97 JOIN N WELL HEAD, F TOTAL 1.66" TB | JP , WORK TBG AN ITS OF 2 3/8" TBG, HAD TO WAIT FOR |
| 09/10/2004 07:30 09/11/2004 07:30 | | | | | | | |
| | JSA, RIG DOWN PU | LLING UNIT, | ROAD RIG TO TOW | N. | | | |
| 861 | | | | | | | |
| | · | · | | | | · | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| WellView® | | | | Page 2 | | Report gene | rated on 11/05/2004 |