Form 3160-5 (August 1999)

**UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## SUNDRY NOTICES AND REPORTS ON WELLS

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

٥.	Lease Seria	l No
N	MSF0801	33

	this form for proposals to well. Use Form 3160-3 (AF			6. If India	n, Allottee or Tribe Name	
SUBMIT IN TR	RIPLICATE - Other Instru	uctions on reve	rse side 070 F4	MINGTO	or CA/Agreement, Name and/or No.	
☐ Oil Well ☐ Gas Well ☒ Other					8. Well Name and No. San Juan 31 Fed 3 #1A	
2. Name of Operator ConocoPhillips Co.					ell No.	
3a. Address P.O. Box 2197, WL3-6085 Houston Tx 77252 3b. Phone No. (i) (832)486-246				30-045-32419 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 3 T31N R9W SESE 660FSL 660FEL				Basin Fr	uitland Coal	
				11. County or Parish, State San Juan NM		
12. CHECK A	PPROPRIATE BOX(ES) T	O INDICATE NA	TURE OF NOTICE, I	REPORT, O	R OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
☐ Notice of Intent	☐ Acidize ☐ Alter Casing	☐ Deepen ☐ Fracture Treat	☐ Production (Sta☐ Reclamation	rt/ Resume)	☐ Water Shut-Off ☐ Well Integrity	
XI Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abando	•	andon	☑ Other Cavitate	
Final Abandonment Notice	Convert to Injection	☐ Plug Back	☐ Water Disposal			
determined that the site is read.  Liner pulled from well in or summary report is attache	y for final inspection.) rder to cavitate well. New	v liner, rod and pu	_	f 5.5" liner i	n completed, and the operator has	
I hereby certify that the foregoin Name (Printed/Typed)     Christina Gustartis	ng is true and correct	Title	julatory Specialist		TED FOR RECORD	
Signature	Dustanta		18/2005	NU	/ N 2 200c	
	THIS SPACE F	OR FEDERAL OR	STATE OFFICE USE	FARMINOT	ON RELÉ OFFICE	
Approved by	A STATE OF THE PROPERTY OF THE		Title	<b>BY</b>		
Conditions of approval, if any, are certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights		Office			

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

## Regulatory Summary

## **ConocoPhillips**

## SAN JUAN 31 FED 03 #001A

Re-Completion, 09/14/2005 00:00

State/Province N/S Dist (ft) N/S Ref API/Bottom UWI Surface Legal Location E/W Dist (ft) F/W Ref County **NEW MEXICO** NMPM-31N-09W-03-P 660.00 S 660.00 300453241900 San Juan Ε

 Ground Elevation (ft)
 Latitude (DMS)
 Longitude (DMS)
 Spud Date
 Rig Release Date

 6,549.00
 36° 55' 17.112" N
 107° 45' 37.584" W
 08/27/2004
 09/01/2004

09/13/2005 00:00 - 09/13/2005 15:00

Last 24hr Summary

#### 09/14/2005 07:00 - 09/15/2005 19:00

Last 24hr Summary

PRE JOB SAFTY MEETING. CHECK PRESSURE, 170 PSI ON CASING, BLOWED DOWN.UNSEAT PUMP, POOH LAYING DOWN RODS INSTALL BPV IN DONUT, NIPPLE DOWN WELL HEAD, NIPPLE UP BOPS, PRESSURE TEST BOPS AS PER REQUIRMENTS, HELD. SHUT IN SECURE WELL, WELD ON NEW BATTERY BOXES ON RIG & EQUIPMENT.

#### 09/15/2005 07:00 - 09/16/2005 19:00

Last 24hr Summary

PRE JOB SAFTY MEETING, RIG CREW & TRUCKING LOAD OUT EQUIPMENT. MOVE EQUIPMENT & RIG TO NEW LOCATION. SPOT EQUIPMENT & RIG ON NEW LOCATION, RIGGING UP.

#### 09/16/2005 07:00 - 09/17/2005 19:00

Last 24hr Summary

PRE JOB SAFTY MEETING. CHECK PRESSURE, 100 PSI ON CASING, BLOW DOWN. PULL DONUT, PULL BPV, POOH2-3/8" TBG. CHANGE RAMS TO 2-7/8", PRESSURE TEST PIPE RAMS, TESTED GOOD. WAIT ON PIPE INSPECTORS FINISH INSPECTING DRILL COLLARS. MAKE UP SPEAR JARS & NBUMPER SUB ON COLLAR, PICK UP & RUN IN HOLE EITH COLLARS & DP, SHUT DOWN ABOVE LINNER TO , SHUT IN SECURE WELL.

#### 09/17/2005 07:00 - 09/18/2005 06:00

Last 24hr Summary

PRE JOB SAFTY MEETING. SPEAR INTO LINER TOP, SET GRAPPLE, WORK LINER, JAR LINER LOOSE. POOH STAND BACK DP & DCS, LAY DOWN 5-1/2" LINER. RUN IN HOLE TO BOTTOM OF 7", RIG UP SWIVEL, CIRCULATE WITH AIR/MIST, UNLOAD HOLE. GO IN HOLE,PICKING UP PIPE WITH SWIVEL CIRCULATING, RETURNS LITE TO MED COAL FINES.CLEANING OUT FROM 3118' TO 3400'.

#### 09/18/2005 06:00 - 09/19/2005 06:00

Last 24hr Summary

R&R CLEANING OUT AT 3400' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 1 TO 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS. CREW CHANGE, PRE JOB SAFTY MEETING. R&R CLEANING OUT AT 3400' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS SLOWED DOWN TO LESS THAN 1 BKT PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS, CUT OFF WATER DRY UP HOLE, AFTER 3 HRS WELL STILL MAKING 2 BPH WATER. PULL BIT INTO 7" FOR FLOW TEST, 15/MIN-11 PSI-2.75 PET0=1010 MCH, 30/MIN-11 PSI-2.75 PET0=1010 MCF, 45/MIN=12 PSI-3 PETO=1065 MCF, SHUT IN FOR PRESSURE BUILD UP, ISIP=21 PSI, 15/MIN=110 PSI, 30/MIN=130 PSI, 45/MIN=130 PSI, 60/MIN=130 PSI, RELEASED PRESSURE AS NATURAL SURGE. CONDUCT 2 PAD SURGES, PUMPING 5 BBL PADS, CIRCULATE HOLE CLEAN AFTER EACH SURGE, AFTER SECOND SURGE RETURNS INCREASED UP TO 6 BKTS PER HR. R&R CLEANING OUT AT 3118' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 6 BKTS PER HR DOWN TO 2 BKTS PER HRFINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 TO 4 BPH WATER. GO IN HOLE CLEANING OUT FROM 3118' TO 3179' WITH AIR/MIST, RETURNS 2 TO 3 BKTS PER HR FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 TO 3 BPH WATER.

## 09/19/2005 06:00 - 09/20/2005 06:00

Last 24hr Summary

CLEANING OUT AT 3179' WITH AIR/MIST, RETURNS 2 BKTS PER HR FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 TO 3 BPH WATER CREW CHANGE, PRE JOB SAFTY MEETING. R&R CLEANING OUT FROM 3179 'TO 3274', TAG BRIDGS AT 3220' & 3250' CLEANED OUT WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 2 BKTS PER HR INCREASED TO 4 BKTS PER HR AT 3274' FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 TO 4 BPH WATER. CLEANING OUT FROM 3274' TO 3306' WITH AIR/MIST, RETURNS 4 BKTS DOWN TO 2 BKTS PER HR FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 TO 3 BPH WATER

## 09/20/2005 06:00 - 09/21/2005 06:00

Last 24hr Summary

CLEANING OUT AT3306' WITH AIR/MIST, RETURNS 2 BKTS PER HR FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 TO 3 BPH WATER CREW CHANGE, PRE JOB SAFTY MEETING. CLEANING OUT FROM 3306' TO 3400' WITH AIR/MIST, RETURNS 3 BKTS PER HR DOWN TO LESS THAN 1 BKT PER HR FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 TO 3 BPH WATER PULL PULL BIT INTO 7", CONDUCT 3 PADDED SURGES, PUMP 5 BBL PADS WITH EACH SURGE, CIRCULATE HOLE FOR 1 HR AFTER EACH SURGE, WELL MAKING 1 TO 2 BKTS OF COAL AFTER EACH SURGE, AFTER LAST SURGE RETURNS INCREASED TO 6 BKTS PER HR, CIRCULATED AT SHOE FOR 3 HRS, RETURNS SLOWED TO 1-1/2 BKTS. GO IN HOLE CLEANING OUT, TAG AT 3148', CIRCULATE HOLE, WELL MAKING 4 BKTS PER HR MOSTLEY FINE GRANULAR COAL.

## 09/21/2005 06:00 - 09/22/2005 06:00

Last 24hr Summary

R&R, CLEANING OUT AT 3148', CIRCULATE HOLE, WELL MAKING 2 BKTS PER HR MOSTLEY FINE GRANULAR COAL. CREW CHANGE, PRE JOB SAFTY MEETING. R&R CLEANING OUT FROM 3148' TO 3274' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 2 BKTS PER HR INCREASED TO 6 BKTS PER HR AT 3274', FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 TO 4 BPH WATER. R&R CLEANING OUT AT 3274' WITH AIR/MIST, RETURNS 6 BKTS PER HR.DOWN TO 4 BKTS PER HR MOSTLEY FINE GRANULAR COAL WITH SOME 1/4" CHIPS, MAKING 2 BPH WATER PER HR.

# ConocoPhillips

## Regulatory Summary

## SAN JUAN 31 FED 03 #001A

### 09/22/2005 06:00 - 09/23/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3274' WITH AIR/MIST, RETURNS 4 BKTS PER HR MOSTLEY FINE GRANULAR COAL WITH SOME 1/4" CHIPS, MAKING 2 BPH WATER PER HR. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 4 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 TO 4 BPH WATER. MAKE CONECTION, CLEAN OUT TO 3306', RETURNS INCREASED TO 6 BKTS PER HR

### 09/23/2005 06:00 - 09/24/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 TO 4 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RETURNS 5 TO 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

#### 09/24/2005 06:00 - 09/25/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RETURNS 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

### 09/25/2005 06:00 - 09/26/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 4 TO 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RETURNS 4 TO 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 BPH WATER.

#### 09/26/2005 06:00 - 09/27/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RETURNS 2 TO 3 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RETURNS 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. MAKE CONECTIONS, CLEAN OUT EROM 3306' TO 3400' WITH 1400 CFM AIR/MIST, RETURNS 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

## 09/27/2005 06:00 - 09/28/2005 06:00

#### Last 24hr Summary

,R&R CLEANING OUT AT 3400' WITH 1400 CFM AIR/MIST, RETURNS 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. ,R&R CLEANING OUT AT 3400' WITH 1400 CFM AIR/MIST, RETURNS SLOWED TO LESS THAN 1 BKT PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. PULL BIT INTO 7", CONDUCT 3 PADDED SURGES, PUMP 5 BBL PADS WITH EACH SURGE, CIRCULATE HOLE AFTER EACH SURGE, WELL MAKING 2 BKTS PER HR OF COAL AFTER EACH SURGE, RETURNS INCREASED TO 6 BKTS PER HR, CIRCULATE HOLE CLEAN AT SHOE RETURNS SLOWED TO 2 BKTS.AFTER 3 HRS. GO IN HOLE, TAG AT 3215', R&R CLEAN WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 4 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

#### 09/28/2005 06:00 - 09/29/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3215', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 3 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3215', WITH 1400 CFM AIR/MIST, FOAMER, RETURNS 3 BKTS DOWN TO 1-1/2 BKT PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 BPH WATER. GO IN HOLE, CLEAN OUT FROM 3215' TO 3258' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 2 BKTS PER HR, INCREASED TO 6 BKTS PER HR AT 3258' FINE GRANULAR COAL WITH SOME 1/2" CHIPS, MAKING 2 BPH WATER.

### 09/29/2005 06:00 - 09/30/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3274', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3274', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 6 BKTS DOWN TO 4 PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. MAKE CONECTION,CLEANING OUT AT 3290", WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 6 BKTSPER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

## 09/30/2005 06:00 - 10/01/2005 06:00

### Last 24hr Summary

R&R ,CLEANING OUTFROM 3290', TO 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS. RETURNS 5 TO 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

## Regulatory Summary

## **ConocoPhillips**

## SAN JUAN 31 FED 03 #001A

#### 10/01/2005 06:00 - 10/02/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST RETURNS 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

#### 10/02/2005 06:00 - 10/03/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 5 BKTS DOWN TO 3 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

#### 10/03/2005 06:00 - 10/04/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 3 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 3 BKTS DOWN TO LESS THAN 1 BKT PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. MAKE CONECTIONS, CLEAN OUT TO 3400' WITH AIR/MIST, WELL MAKING 3 BKTS, SLOWED DOWN TO 1 BKT, SHUT OFF WATER, DRY UP HOLE, PULL BIT INTO 7" FOR FLOW TEST. FLOW TEST,15/MIN-14 PSI-3.5 PETO=1150 MCF, 30/MIN-14 PSI-3.5 PETO=1150 MCF, 45/MIN-15 PSI-3.75 PETO=1191 MCF, 60/MIN-16 PSI-4 PETO=1236 MCF, NO WATER, TEST WAS DRY. TIH FROM SHOE, TAG FILL AT 3290', R&R CLEAN OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPSUNLOADED 6 BBLS WATER.

## 10/04/2005 06:00 - 10/05/2005 06:00

#### Last 24hr Summary

R&R CLEAN OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 6 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,UNLOAD 6 BBLS WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT AT 3306', WITH 1400 CFM AIR/MIST, RETURNS 6 BKTS DOWN TO 1 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,UNLOAD 6 BBLS WATER. PULL BIT OINTO 7" TO CONDUCT NATURAL SURGES

## 10/05/2005 06:00 - 10/06/2005 06:00

#### Last 24hr Summary

SHUT IN WELL FOR BUILD UP, 15/MIN=78 PSI, 30/MIN=114 PSI, 45/MIN=120 PSI, 60/MIN=122 PSI. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. BUILD UP PRESSURE AT75/MIN=123 PSI, RELEASE PRESSURE AS NATURAL SURGE. CONDUCT 4 NATURAL SURGES, BUILD UP PRESSURES FOR SURGES AVERAGED AS FOLLOWS, 15/MIN=91 PSI, 30/MIN=113 PSI, 45/MIN=120 PSI, 60/MIN=125 PSI. TIH FROM SHOE, TAG BRIDG AT 3260', BROKE CIRCULATION, CLEANED OUT BRIDG, TIH TAG AT 3290', CLEANING OUT FROM 3290' TO 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 4 TO 5 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

## 10/06/2005 06:00 - 10/07/2005 06:00

#### Last 24hr Summary

CLEANING OUT AT 3306' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 4 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. R&R CLEANING OUT FROM 3306' TO 3340' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER. R&R CLEANING OUT AT 3340' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNS 2 BKTS PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.

## 10/07/2005 06:00 - 10/08/2005 06:00

#### Last 24hr Summary

R&R CLEANING OUT AT 3340' WITH 1400 CFM AIR/MIST, RUNNING 10 BPH WITH 1-1/2 GAL FOAMER, 1/4 GAL INHIBITOR PER 10 BBLS, RETURNSLESS THAN 1 BKT PER HR, FINE GRANULAR COAL WITH SOME 1/2" CHIPS,MAKING 2 BPH WATER.CLEANING OUT WITH AIR/MIST CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. PULL BIT INTO 7", WAIT 2 HRS, TIH TAG BRIDG AT 3310'. CIRCULATE OUT BRIDG WITH AIR/MIST, CLEAN OUT TO BOTTOM, WELL MAKING 2 BKTS, DOWN TO 1-1/2 BKTS. PULL BIT INTO 7", WAIT 2 HRS, TIH TAG 30' FILL. CLEAN OUT FILL TO TD, WELL MAKING 1-1/2 BKTS, CIRCULATE HOLE CLEAN RIG DOWN SWIVEL, POOH, LAY DOWN COLLARS.

## 10/08/2005 06:00 - 10/09/2005 06:00

### Last 24hr Summary

CHANGE OVER TO RUN LINER. CREW CHANGE, PRE JOB SAFTY MEETING. RIG SERVICE. MAKE UP H-LATCH ON JT OF DP, LAY ON CAT WALK PICK UP & GO IN HOLE WITH 6-1/4" BIT, XO, 9 JTS OF 5-1/2" 15.50 LT&C CASING, & H-LATCH ON/OFF TOOL, CHANGE OVER TO DP. GO IN HOLE TO 3410, TAG,. RIG UP SWIVEL, CIRCULATE & ROTATE LINER TO BOTTOM, JAY OFF LINER TOP, CASING SET AT3497', WITH LINER TOP AT3086', WITH 32' OVER LAP. POOH LAYING DOWN DP. RIG UP BLUE JET, PERFERATE WELL, RIG DOWN BLUE JET. BLOW CASING DOWN THROUGH BLOOIE LINE, SHUT IN WELL, OPEN UP ON 2" LINE, FLOW TEST, 15/MIN-24 PSI-6 PETO=1520 MCF, 30/MIN-24 PSI-6 PETO=1520 MCF, SHUT IN SECURE WELL FOR NIGHT.

## 10/09/2005 07:00 - 10/10/2005 06:00

#### Last 24hr Summary

PRE JOB ASAFTY MEETING. CHECK PRESSURE, 240 PSI, BLOW DOWN. MAKE UP BHA, RUN IN HOLE WITH 2-1/16" SAW TOOTH COLLAR, 2 1/16" X 1.5 SEATING NIPPLE, 2 1/16" X 2 3/8" XO, 2 3/8" MUD ANCHOR WITH 1/2" HOLE DRILLED BELOW UPSET, 2 3/8" X 1.78" F-NIPPLE & 108 JTS OF 2 3/8" TUBING, LAND TUBING WITH F-NIPPLE AT 3422', (EOT) AT 3456'. NIPPLE DOWN BOPS, NIPPLE UP WELL HEAD, CHANGE OVER TO RUN RODS PICK UP & RUN IN HOLE WITH 2" X1-1/2"X 12.' RHAC INSERT PUMP, 4 1-1/4"X25' SINKER BARS, 132-3/4"X25' RODS, 1-3/4"X8', 1-3/4"X6', ROD SUBS & 1-1 1/4"X22' POLISHED ROD. SPACE OUT & SEAT PUMP, LOAD TBG WITH PROD WATER, PRESSURE TEST TO 500 PSI, HELD, BLEAD OFF PRESSURE, STROKE PUMP WITH RIG, PUMPED UP TO 500 PSI, HELD. START RIGGING DOWN EQUIPMENT.

# ConocoPhillips

# Regulatory Summary SAN JUAN 31 FED 03 #001A

10/10/2005 06:00 - 10/11/2005 06:00 Last 24hr Summary PRE JOB SAFTY MEETING. RIG DOWN EQUIPMENT, RIG DOWN RIG, PREPAIR FOR RIG MOVE.