

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENTFORM APPROVED  
OMB NO. 1004-0135  
Expires: November 30, 2000**SUNDRY NOTICES AND REPORTS ON WELLS**  
**Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.****SUBMIT IN TRIPLICATE - Other instructions on reverse side.**

1. Type of Well <input checked="" type="checkbox"/> Oil Well <input type="checkbox"/> Gas Well <input type="checkbox"/> Other		5. Lease Serial No. JIC66
2. Name of Operator CONOCOPHILLIPS Contact: CHRIS GUSTARTIS E-Mail: christina.gustartis@conocophillips.com		6. If Indian, Allottee or Tribe Name JICARILLA APACHE
3a. Address PO BOX 2197 WL3 6106 HOUSTON, TX 77252	3b. Phone No. (include area code) Ph: 832.486.2463	7. If Unit or CA/Agreement, Name and/or No.
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 27 T25N R4W NWNW		8. Well Name and No. JIC 28 2
		9. API Well No. 30-039-05870-00-D1
		10. Field and Pool, or Exploratory W LINDRITH
		11. County or Parish, and State RIO ARRIBA COUNTY, NM

## 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input checked="" type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

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 recomplate 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 determined that the site is ready for final inspection.)

This well was plugged and abandoned effective 2/16/2005. Daily summary is attached.



14. I hereby certify that the foregoing is true and correct. <b>Electronic Submission #54351 verified by the BLM Well Information System</b> <b>For CONOCOPHILLIPS, sent to the Rio Puerco</b> <b>Committed to AFMSS for processing by STEVE MASON on 04/08/2005 (05AMJ0146SE)</b>	
Name (Printed/Typed) CHRIS GUSTARTIS	Title AUTHORIZED REPRESENTATIVE
Signature (Electronic Submission)	Date 02/22/2005

## THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved By <b>ACCEPTED</b>	STEPHEN MASON Title PETROLEUM ENGINEER	Date 04/08/2004
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 which would entitle the applicant to conduct operations thereon.		Office Rio Puerco

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.

**\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*****NMOCD**

## Daily Summary

API/UWI 300390587000	County RIO ARriba	State/Province NEW MEXICO	Surface Legal Location NMPM-25N-4W-27-D	N/S Dist. (ft) 660.0	N/S Ref. N	E/W Dist. (ft) 600.0	E/W Ref. W
Ground Elevation (ft) 6967.00	Spud Date 08/01/1960	Rig Release Date 02/16/2005	Latitude (DMS) 36° 22' 34.572" N	Longitude (DMS) 107° 14' 46.68" W			

Start Date	Ops This Rot
01/27/2005 07:00	JSA ON SAFELY MOVING RIG W/ EMPHASIS ON RAINY, SNOWY, MUDDY, & ICY CONDITIONS. ROAD RIG & EQUIPMENT TO LOCATION & SPOT. HAD TO CHAIN UP BEFORE LEAVING HWY. SIW, ND FLOWLINE. SET RIG ON JACKS. DIG OUT BRADENHEAD & INSTALL 2" VALVE. CK WELL PRESSURES - DK TBG 25# - DK CSG - 120#, GL CSG - 520#, MV CSG 0# - BH LIGHT BLOW. WAIT ON L&R TO TEST ANCHORS. RIG UP RIG. SPOT EQUIPMENT. EARTH PIT NOT COMPLETED. SECURE WELL. SDFN.
01/28/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK WELL PRESSURES - DK TBG 25# - DK CSG - 120#, GL CSG - 520#, MV CSG 0# - BH LIGHT BLOW. RU BLOW DOWN LINES & BLOW DOWN GL CSG TO 0#. DK CSG PRESSURE DROPPED TO 60#. RU PUMP TRUCK & PUMP 40 BBLS DOWN GL CSG. RU WIRELINE. RUN 4 1/2" GAUGE RING TO 6580' IN GL CSG & SET 4 1/2" CIBP @ 6578'. LOAD CSG W/ H2O & PRESS TEST TO 800#. HELD. RIH W/ 2 7/8" GAUGE RING TO 4910' & SET CIBP @ 4908' IN MV CSG. LOAD 2 7/8" CSG W/ H2O & PT TO 1500#. TESTED OK. RD WIRELINE. PUMP 20 BBLS DOWN DK TBG. STARTED CIRC AFTER 6 BBLS. ND WELLHEAD, UNSCREW CAP. HAD WRONG COMPANION FLANGE. NU WELLHEAD, DRAIN UP, SECURE WELL, SDFN.
01/31/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESSURES. BH-LIGHT BLOW, DK CSG-80#, DK TBG-20#. BLOW DOWN WELL. ND WELLHEAD FLANGE. SCREW ON 6 1/2 RECTOR FLANGE FROM WSI. NU BOP & TEST. 250# LOW, 2000# HIGH. PU ON TBG, WORKED TBG HANGER (STUCK IN WELL). REMOVE HANGER. START TALLY OUT OF HOLE W/TBG. TBG HAD SLIM HOLE COLLARS. CHANGED OUT COLLARS ON 16 STDS. WAIT ON MYT ELEVATORS. CHANGE ELEVATORS. FINISH POOH. TALLY 242 JTS USEABLE 2 3/8" TBG (7640'), 1 SEAT NIPPLE, 1 PERFORATED JT, & 1 MUD ANCHOR. (7672' TOTAL TBG). NO SLICK LINE TOOLS FOUND. RIH W/ 4 1/2" WIRELINE GAUGE RING TO 3050'. UNABLE TO WORK THRU. POOH. PU 4 1/2" CSG SCRAPER, 1 JT W/ SN & STANDING VALVE. TIH W/ 61 STDS, 3849'. DID NOT TAG ANYTHING. DRAIN UP, SECURE WELL, SDFN.
02/01/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESSURES. DK CSG 10#, TBG 0#. BLOW DOWN WELL. RU PUMP TRUCK & PRESS TEST TBG TO 1000#. HELD OK. FINISH TIH W/ TBG TO 6409'. PRESS TEST TBG TO 1000#. HELD OK. RU WIRELINE & PERFORATE TBG @ 6405' W/ 1- BLUEBERRY SHOT. POOH. LD 1 JT STAND BACK 120 STDS. LD SN & STANDING VALVE, 1 JT, & CSG SCRAPER. PU 4' PLUGGING SUB, TIH W/ 242 JTS, EOT @ 7640'. PUMP 50 BBLS DOWN TBG. PUMP DK PLUG #1 W/ 10 SX, 13.2 CU/FT, TYPE III CMT @ 14.8 PPG. 7640'-7405'. LD 4 JTS, STAND BACK 20 STDS, SIW, WOC. DRAIN UP. SECURE WELL, SDFN.
02/02/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. OPEN UP WELL. PRESS 0#. TIH W/ 20 STDS. PU 3 JTS & TAG TOC @ 7608'. TOC TOO LOW. RU PUMP TRK & LINES. PUMP 50 BBLS DOWN TBG. BROKE CIRC W/ 3 BBLS. PUMP PLUG #1A W/ 16 SX, 21.12 CU/FT, TYPE III CMT @ 14.8 PPG. 7608'-7373' PER JAT REP. LD 7 JTS STAND BACK 20 STDS. SIW. WOC. TIH W/ 20 STDS. TAG TOC @ 7373. LD TBG TO 7006'. LOAD CSG. PUMP PLUG #2 W/ 52 SX, 68.64 CU/FT, TYPE III CMT @ 14.8 PPG. 7006'-6240'. LD 14 JTS, STAND BACK 25 STDS. DRAIN UP, SECURE WELL, SDFN.
02/03/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESSURES. 0#. RU BLOW DOWN LINES & PUMP TRK. TIH W/ 21 STDS, TAG TOC @ 6322'. PULL UP HOLE TO 6183'. LOAD & CIRC DK CSG. PT CSG TO 500#. TEST FAILED. 2 BBM @ 500#. PUMP PLUG #2A W/ 12 SX, 15.84 CU/FT, TYPE III CMT @ 14.8 PPG. 6183'-6006. STAND BACK 25 STDS. SIW. WOC TIH W/ 17 STDS. TAG TOC @ 5995, STAND BACK 16 STDS TO 5039. LOAD CSG & PRESSURE TEST. TEST FAILED. 2 BBM @ 500#. PUMP PLUG #3 W/ 13 SX, 17.16 CU/FT, TYPE III CMT @ 14.8 PPG. 5039'-4848'. STAND BACK 20 STDS, SIW. SECURE WELL. SDFN.
02/04/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESSURES, 0#. RU BLOW DOWN LINES & PUMP TRK. OPEN UP WELL, TIH W/ 22 STDS. TAG TOC @ 4868'. OK W/ JAT REP. STAND BACK TBG TO 3350. LOAD CSG & ATTEMPT TO PRESS TEST. TEST FAILED. 2 BBM @ 200# W/ STRONGER BLOW ON BH. OK'D BY JAT REP TO COMBINE PLUGS #4 & #5 & INCREASE CMT DUE TO CSG LEAK. PUMP PLUG #4 W/ 52 SX, 68.64 CU/FT, TYPE III CMT @ 14.8 PPG. 3350'-2584'. STAND BACK 33 STDS, SIW, WOC. TIH & TAG TOC @ 2620'. STAND BACK TBG TO 1266', 84 STDS IN DERRICK 34 JTS ON FLOAT. LOAD CSG & ATTEMPT TO PRESS TEST. TEST FAILED. BH STARTED CIRC. WAIT ON ORDERS FROM BLM. BLM WANTED TO FIND HOLE IN CSG BEFORE PUMPING NEXT PLUG. LINED UP PACKER FOR MONDAY AM. POOH W/ TBG, DRAIN UP, SECURE WELL, SDFN.
02/07/2005 08:00	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. ROADS WERE ICY & SNOW PACKED W/ BLOWING SNOW ON THE WAY TO RIG. CK PRESSURES, 0#. RU BLOW DOWN LINES & PUMP TRK. OPEN UP WELL. WIND WAS TOO HIGH W/ BLOWING SNOW CAUSING LIMITED VISABILITY. WAIT FOR WEATHER TO BREAK. WIND & BLOWING SNOW GOT WORSE. DUE TO SAFETY CONCERNS, SECURED WELL, SDFD.
02/08/2005 08:00	OFF DUE TO WEATHER
02/09/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. OPEN UP WELL. RU PUMP TRK & LINES. PU 4 1/2" DHS FB PACKER & TIH TO 316'. TESTED OK ABOVE PACKER. TIH TO 947'. TEST ABOVE FAILED, TESTED OK BELOW. PULLED UP HOLE & TESTED 1 STD AT A TIME. FOUND HOLES BETWEEN 378'-393'. POOH W/ PACKER. TIH W/ 20 STDS. LOAD CSG. PUMP PLUG #5 W/ 14 SX, 18.48 CU/FT, TYPE III CMT @ 14.8 PPG. 1266'-1060'. POOH W/ ALL TBG. RD FLOOR. ND BOP & RECTOR FLANGE. NU 2 7/8" FLANGE & NU BOP ON 2 7/8" MV CSG. X OVER TO 2 7/8" PIPE RAMS. RU FLOOR & X OVER TO 1 1/4" TOOLS. PT CSG & BLIND RAMS TO 500# PER JAT REP. TESTED OK. PU & TALLY 151 JTS 1 1/4" IJ TBG & TAG CIBP @ 4908'. CIRC CSG CLEAN. DRAIN UP, SECURE WELL, SDFN.

## Daily Summary

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Ground Elevation (ft) 6967.00	Spud Date 08/01/1960	Rig Release Date 02/16/2005	Latitude (DMS) 36° 22' 34.572" N	Longitude (DMS) 107° 14' 46.68" W			

Start Date	Ops This Rat
02/10/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. RU LINES & PUMP TRUCK. CK PRESS ON MV CSG & TBG, 0#. OPEN WELL & CIRC. PUMP MV PLUG #1 W/ 12 SX, 15.84 CU/FT, TYPE III CMT @ 14.8 PPG. 4908'-4570'. TOC 4424' W/ EXCESS. LD TBG TO 3351'. LOAD CSG. PUMP MV PLUG #2 W/ 18 SX, 23.76 CU/FT, TYPE III CMT @ 14.8 PPG. 3351'-2690'. TOC 2620' W/ EXCESS. LOAD CSG. PUMP MV PLUG #3 W/ 8 SX, 10.56 CU/FT, TYPE III CMT @ 14.8 PPG. 1263'-1160'. TOC 939' W/ EXCESS. LD TBG TO 324'. RD FLOOR. X OVER TO 2 3/8" PIPE RAMS. ND BOP & FLANGE. RU 4 1/2" X 8 5/8" FLANGE. NU BOP & TEST. 250# LOW-2200# HIGH. RU FLOOR. X OVER TO 2 3/8" TOOLS. TIH W/2 3/8" TBG. 104 STDS. TAG CIBP @ 6578'. LOAD CSG & CIRC CLEAN W/ 112 BBLs. DRAIN UP. SECURE WELL. SDFN.
02/11/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESS. ALL 0#. RU LINES & PUMP TRK. CIRC CSG W/ 20 BBLs. PT CSG TO 500#. HELD OK. PUMP GL PLUG #1 W/ 39 SX, 51.48 CU/FT, TYPE III CMT @ 14.8 PPG. 6578'-6060'. TOC 6003' W/ EXCESS. LD TBG TO 5039'. LOAD CSG. PUMP GL PLUG #2 W/12 SX, 15.84 CU/FT, TYPE III CMT @ 14.8 PPG. 5039'-4910'. TOC 4863' W/EXCESS. LD TBG TO 3350. LOAD CSG. PUMP GL PLUG #3 W/ 21 SX, 27.72 CU/FT, TYPE III CMT @ 14.8 PPG. 3350'-3090'. TOC 3040' W/ EXCESS. LD TBG TO 2843', STAND BACK 45 STDS. DRAIN UP, SECURE WELL, SDFN.
02/14/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY, & ICY CONDITIONS. CK PRESS. ALL 0#. RU LINES & PUMP TRK. RU WIRE LINE, RIH & TAG TOC @ 3045'. PERFORATE @ 2930' W/ 3- 3 1/8 HSC. ATT TO EST RATE. PRESS TO 1500# & HELD. WOO FROM BLM. APPVD BY S. MASON TO COVER SQUEEZE HOLES W/ 150' PLUG & PERF @ 2790. TIH W/ 95 TO 2997'. LOAD CSG. PUMP GL PLUG #4 W/11 SX, 14.52 CU/FT, TYPE III CMT @ 14.8 PPG. 2997'-2885'. TOC 2835' W/EXCESS. LD TBG TO 2713'. STAND BACK 43 STDS. RIH W/ WL & PERF @2790' W/ 3- 3 1/8 HSC. ATT TO EST RATE, PRESS TO 1500# & HELD. APPVD BY BLM TO SET INSIDE PLUG. TIH W/ TO 2840'. LOAD CSG. PUMP GL PLUG #5 W/20 SX, 26.4 CU/FT, TYPE III CMT @ 14.8 PPG. 2840'-2545'. TOC 2545'. LD TBG TO 1203'. STAND BACK 19 STDS. RIH W/ WL & PERF @ 1260' W/ 3- 3 1/8 HSC. EST RATE @ 2 BBM @ 400#. PU 4 1/2" CMT RET, TIH & SET @ 1203'. STING OUT, LOAD CSG, STING IN. PUMP GL PLUG #6 W/95 SX, 125.4 CU/FT, TYPE III CMT @ 14.8 PPG. 1260'-1160'. TOC 1100' W/ EXCESS. PUMPED 84 SX OUTSIDE CSG, 4 SX BELOW CR, & 7 SX ON TOP. LD TBG TO 252'. LOAD CSG. PUMP GL PLUG #7 (SURF PLUG) W/ 24 SX, 31.68 CU/FT, TYPE III CMT @ 14.8 PPG. 252' TO SURFACE. CIRC GOOD CMT OUT GL CSG. LD TBG & STINGER. DRAIN UP. SECURE WELL. SDFN.
02/15/2005 07:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY CONDITIONS. OPEN UP CSG. TAG TOC IN GL CSG 30' DOWN. RD FLOOR, ND BOP & FLANGES, RU 4X2 SWEDGE & VALVE ON DK CSG. RU PUMP TRK & LINES. EST CIRC OUT BH PUMPING DOWN DK CSG THRU EXISTING HOLES IN CSG. 393-378. PUMP PLUG #8 (DK SURF) W/ 241 SX TYPE III CMT 393'-SURF. CIRC GOOD CMT OUT BH. SIW. RD RIG & CUT OFF ANCHORS. HAVE BACK HOE DIG OUT CELLAR. OPEN UP BH. TRICKLE OF WATER FLOWING FROM BH. RU PUMP TRK TO BH. PUMP 53 SX TYPE III CMT DOWN BH SQUEEZED @ 1 BPM @ 1000#. SIW, WOC. SECURE WELL SDFN.
02/16/2005 08:30	JSA ON ON THE DAYS OPERATIONS W/ EMPHASIS MUDDY CONDITIONS, OPEN UP DK CSG - 0. REMOVE 2" VALVE ON BH. SOLID CMT. NO SIGN OF FLOW. CUT OFF WELLHEAD. TOP OFF & INSTALL DRY HOLE MARKER W/94 SX TYPE III CMT @ 14.8 PPG. RD PUMP TRK MOL. WELL P&A'D. FINAL REPORT.