## **Current Schematic** ConocoPhillips Well Name: MORRIS A #5 Surface Legal Location tairi Nama License No Well Configuration Type 3004509473 1450'S 1850'E.15-030N-011W **NEW MEXICO** AZTEC PC (GAS Fround Elevation (ft inal K5/RT Elevation (ft) (B-Casing Flange Distance (ft G-Ground Distance (1 G-Tubing Hanger Distance (ft) 5,892.00 5.902.00 10.00 5,902.00 5,902.00 OH ST1, 6/1/2015 7:31:55 AM MD Formation (ftKB) Tops Vertical schematic (actual) Cement Squeeze: 10.0-170.0: 10/10/1995: TOC TO SURFACE BY CIRCULATION. SQUEEZE W/ 95 SXS CLASS 'G' W/ 2% 9.2 CACL, CIRCULATED 5 BBLS TO SURFACE 105.0 1; Surface: 9 5/8 in; 8.921 in; 10.0 ftKB: 106.0 ftKB Surface Casing Cement; 10.0-106.0; 4/1/1954; CEMENT W/ 125 SXS 106.0 REGULAR. CIRCULATED TO SURFACE 116.1 HOLE IN INTERM CASING @ 148' 146.0 SQUEEZE PERFS: 170.0: 10/10/1995 169.9 Coiled tubing (Rilsan Nylon 11); 1 1/2 in; 10.0 ftKB: 2,227.0 ftKB 1.410.1 OIL CONS. DIV DIST. 3 1,884.0 OJO AL... JUN 0 3 2015 KIRTLAND 1 732 9 1,993.0 FRUITLA. 2.227.0 2 298 9 PICTUR ... 2,303.1 Intermediate Casing Cement; 1,410.0-2,313.0; 4/6/1954; TOC 1410' RAN BY 2,312.0 TEMP SURVEY ON 4/6/1954. CEMENT W/ 150 SXS REGULAR & 1/2# FLOCELE/SX 2: Intermediate1; 5 1/2 in; 4.950 in; 10.0 Hyd Frac-Other; 5/5/1954; SHOT OPEN 2.313.0 ftKB: 2.313.0 ftKB HOLE W/ 6035 GALS #2 DIESEL OIL & 928 5100# SAND FROM 2313' - 2355 -07 2,319.9 PBTD Original Hole: 2.320.0 Hydraulic Fracture; 10/27/1995; FRAC W/ 2,365.0 85,000# 20/40 ARIZONA SAND, 17,094 PERF - PICTURED CLIFFS: 2,296.0-GALS 30# LINEAR GEL W/ 460,000 SCF 2,442.0; 10/27/1995 - 46 N2, 73Q FOAM 2.441.9 Production Casing Cement; 10.0-2,496.0; 10/25/1995; CEMENT W/ 200 SXS CLASS B' 50/50 POZ , 2% GEL, 2% CACL2, 10% SALT, 6.5#/SX GILSONITE. CIRCULATED PBTD OH ST1: 2.492.0 2.492.1 10 BBLS TO SURFACE 3; Production1; 3 1/2 in; 2.992 in; 10.0 ftKB; 2,495.1 2,496.0 ftKB Auto cement plug; 2,492.0-2,496.0; 10/25/1995; Automatically created cement 2.495.1 plug from the casing cement because it had a tagged depth Display Cement Fill; 2,498.0-2,540.0 10/27/1995 2,540.0 Page 1/1 Report Printed: 6/1/2015