30-045-07216

ConocoPhillips Well Name: LACKEY HUBBELL #1 **Current Schematic** APIJUWI Surface Legal Location Field Name Usense No. State Province Well Contouration Type 3004507216 950' FNL & 550' FALLDS-CENCYON FLOHR KTZ POYGA Original KBIRT Elevation (b) K5-Grout NEW MEXICO 90215 Ground Elevation (ft) K5-Ground Elistance sh ng Flange Distance (it (5-Tubing Hanger Distance (f 6.008.00 6.018.00 10.00 8.018.00 6.018.00 Original Hole, 2/19/2014 9:55:35 AM MD Formation **1669** 9 4 10 254 10 10 Vertical schematic (actual) (fIKE) ∵ Tops® £ Casing Information from 1947 was taken 68.8 from sundries. £7.9 1; Conductor; 151/2 in; 0.000 in; 10.0 flKB; 69.0 ftKB Reports are unclear, the actual diameters of Conductor Cement: 10.0-69.0: Cemented €8.9 the drilled holes are unknown and with 10 sxs Halliburton, circulated to estimated. surface OIL CONS. DIV DIST. 3 €34.9 Cementing Information is unclear and MAY 14 2014 914.5 OJO ALA::: estimated from Sundries. 1,058.1 KIRTLAN .: 1,861.1 1,785.1 - FRUITLA:: 1,999.0 2; Surface; 7 in; 6.276 in; 10.0 ftKB; 2.000.0 fiKB Surface Casing Cement; 1,661.0-2,000.0 Cemented with 50 sxs cement, TOC @ 1661' - 75% Efficiency Calculation. Foam-N2 Frac; 4/23/1997; Originally fracid as an open hole with 60 qts SNG, shot from 2,000.9 2027- 2087 and cleaned out to 2150. Frac'd Pictured Cliffs on 4/27/67 with 440 bbls H29, 10,000 lbs 20/40 Sand, and 10,000 lbs 10/20 Sand. Pictured Cliffs re-Pictured Cliffs: 2,004.0-2,054.0; 4/27/1967 20322 PICTUR::: stimulated on 4/23/97 with 70Q Foam, 212 bbls 25# Linear Gel, 93,000 lbs 20/40 2,054,1 Árizona Sand. 1,055.0 3; Production; 31/2 in; 3.068 in; 10.0 ftKB; 2,115.0 ftKB Production Casing Cement; 403.0-2,115.0; PBTD; 2,112.0; Reports are not clear. It is 2,111.5 4/24/1967; 3 1/2" csg. was cemented with 180 sxs class 'C' 50/50 Pozmix, followed by assumed that the PBTD is 2112'. 160 sxs class 'C'. TOC @ 403' - 75% Efficiency Calculation. 2.112.2 Auto cement plug; 2,112.0-2,115.0; 4/24/1967; Automatically created cement 2,115.2 plug from the casing cement because it had a tagged depth. Plugback; 2,115,0-2,150.0; 4/24/1967 2,149,9 Page 1/1 Report Printed: 2/19/2014







