

FEDERAL AZOTEA MESA NO. 1  
 SECTION 8, TOWNSHIP 22 SOUTH, RANGE 24 EAST  
 EDDY COUNTY, NEW MEXICO

NEW MEXICO 05699  
 743 FEET PNL & 1055 FEET PNL  
 INDIAN BASIN EXTENSION

SUMMARY OF POROUS ZONES

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.
CISCO	DST 7881	7977	DST No. 1 Tool opened 6 minutes for pre-flow. Gas to surface in 3 minutes. Closed in 30 minutes for initial closed in pressure. Re-opened for 30 minute flow period. Gas immediately at rate of 4000 MCF/D with 120 psi surface flow pressure through a 3/4 inch bottom hole choke x one inch surface choke. Closed in for 30 minutes for final closed in pressure. Pipe recovery - 600 feet of black drilling fluid.
			Initial Flow Pressure 613 Final Flow Pressure 692 Initial Closed In Pressure 2943 Final Closed In Pressure 2934
MORROW	DST 9870	10020	DST No. 2 Tool opened 10 minutes for pre-flow. Closed in for 30 minutes for initial closed in pressure. Re-opened tool for 60 minute flow period. Shut in for 60 minutes for final closed in pressure. Recovery - 36 feet of drilling fluid.
			Initial Flow Pressure 131 Final Flow Pressure 98 Initial Closed In Pressure 156 Final Closed In Pressure 149

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