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

SUMMARY OF POROUS ZONES

	MORROW DST	O. S. OFOLOGICAL SURVEY O. S. OFOLOGICAL SURV	S. T.	FORMATION DST
ANG 31 1965 D. C. C. C.	9870 100 FIVED			TOP 7881
John John	10020 E D			BOTTOM 7977
Initial Flow Pressure 98 Final Flow Pressure 98 Initial Closed In Pressure 156 Final Closed in Pressure 149	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 per-fod. Shut in for 60 minutes for final closed in pressure. Recovery - 36 feet of drilling fluid.	Initial Plow Pressure 613 Final Flow Pressure 692 Initial Closed In Pressure 2943 Final Closed In Pressure 2934	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.	on i⊷i