DRILL STEM TEST RECORD STATE CHAVES 129 - WELL NO. 1 Section 2-68-275, CHAVES COUNTY, NEW MEXICO

DEC 1 0 1958 - GIVEL - UNVEY ARIESIA, NEW MEXICO

- DST #1 1,902'-1,922' (San Andres) 5/8"BC x 1"TC No Water Blankst. Tool open 1 hour Opened with weak blow and died in 31 minutes. Recovered 30' drilling and with no show of oil, or gas. IFP 15#, FFP 15#, 30 Min. SIP 30#
- DST #2 2.03h'-2,05h' (San Andres) 5/8"BC x 1"TC. He water Manket. Tool open 1 hour, opened with weak blow and weak thru-out test. Recovered h0' drilling mid with no shows of eil or gas. IFP 30#, FFP 55#, 30 Min. SIP 810#.
- DST #3 6,590'-6,630' (Lime) 5/8" BC x 1"TC No water blanket. Tool open 1-1/2 hrs. Opened with strong blow. Gas to surface in 3-1/2 Minutes, too small to measure. No fluid to surface. Recovered 100' heavy gas cut mud, no cil or water. IFP 60#, FFP 60#, 30 Min. SIP 2535#.
- DST #4 6,630'-6,680' (Ellemberger) 5/8" BC x 1"TC, He water blanket. Tool opened 1-1/2 hours with strong blow decreasing to fair blow at end of test. Gas to surface in 3 minutes, too small to measure. No fluid to surface. Recovered 312' gas out mud and 5103' salt water and no edl. IFP 283, FFP 2561', 30 Min. SIP 2561.

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