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NEW MEXICO OIL COMSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

This form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting Initial Potential Tests in the San Juan Basin as prescribed by Order No. R-333 and by the New Mexico Oil Conservation Commission Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL Wildca	FORMATION Dakota
COUNTY San Ju	DATE WELL TESTED 4-17-59
Operator Ellic	ott Production Co. Lease Haygood Well No. 1
1/4 Section I	Unit NE Letter A Sec. 24 Twp 30N Rge. 14W
Casing: 5-1/2	" "O.D. Set At 6388 Tubing 2-3/8" "WT. 4.7 Set At 6204
Pay Zone: Fre	om 6228 to 6340 Gas Gravity: Meas. Est. 0.680
Tested Throug	n: Casing Tubing X
Test Nipple	I.D. Type of Gauge Used Spring (Monometer)
	OBSERVED DATA
Shut In Press	ure: Casing 1982 Tubing: 1970 S.I. Period 7 days
	ned: 7:30 A.M. Time Well Gauged: 10:30 A.M.
Impact Pressu	re 20 psig
Volume (Table	I)
Multiplier for	r Pipe or Casing (Table II)
Multiplier for	r Flowing Temp. (Table III). 48 degrees F 1.0117 (c)
Multiplier for	r SP. Gravity (Table IV)
Ave. Barometer	r Pressure at Wellhead (Table V)
Multiplier for	Barometric Pressure (Table VI)
Initial Potent	tial, Mcf/24 hrs. (a) x (b) x (c) x (d) x (e) = 2801
Witnessed by	Leon Cornelius Tested by: T. A. Dugan
Company: Ellic	ett Prod. Co. Company: J.A. Alugan
Title:	Title: Consulting Petroleum Engineer

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