## NEW MEXICO OIL CONSERVATION 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	South Blanco		FORMATION_	Pletered Cliff
COUNTY_	San Juan	DATE	WELL TESTED_	October 31, 1955
	R7 Paga Watawal Gas		Sab word to m	
Operator	El Paso Natural Gas	Lease	Server a craft	Well No.
1/4 Section	1800'E Letter	N Sec.	6 Twp.	271 Rge. W
Casing:	7 " O.D. Se		Tubing 13	" WT. 2.4 Set at 2945
Pay Zone:			Gas Gravity: 1	MeasEst
Tested Thr	ough: Casing		Tubing	
Test Nipple	e <b>2*</b>	I.D. Typ	ne of Gauge Used	x
		_	(	(Spring) (Monometer)
		OBSE	RVED DATA	
				16 d
Shut In Pre	essure: Casing 63	2 paig	Tubing:	S.I. Period 12 days
Time Well	Opened: 10:	PO V'H"	Time Wel	l Gauged:
				sure on tubing blaf
Volume (T	able I)			(a)
Multiplier for Pipe or Casing (Table II)				
Multiplier	for Flowing Temp.	(Table III	)	(c)
Multiplier for SP. Gravity (Table IV) (d)				
Ave. Baron	meter Pressure at	Wellhead	(Table V)	00100
Multiplier	for Barometric Pr	essure (Ta	able VI)	(e)
Initial Pote	ential, Mcf/24 hrs.	(a) x (b)	x (c) x (d) x (e)	30h2 HCP
Witnessed	by:		Tested by:	D. W. Mitchell
Company:			Company	21 Pase Natural Can Company
Title:		······································	Title:	Oct Englisher
~ ****				