NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST DATA SHEET

his form must be used for reporting all pitot tube tests made in the State. It is particularly important that it be used for reporting nitial 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.

ool Bueyeros CO2	Formation	
ounty Harding	Date Well Tested 3/17/77	
	Lease State Well No. 1 Township 21N Range 30E	
asing O.D.10-3/4" Wt. 40 #Set At 920'	Tubing O.D Wt Set At	
ay Zone: From 920 To 957	Gas Gravity: Meas. Est.	
ested Through: Casing X	Tubing	
est Nipple 4" I.D. Type of Gauge L	Sed: Spring Monometer Monometer ERVED DATA	
hut-In Pressure: Casing 35 # Tubing	S.I. Period 5½ years	
ime Well Opened 11:00 A. M. Time Well	Gauged 11:10 Impact Pressure 1.6 in	åter
olume (Table I)		_(a)
ultiplier For Pipe or Casing (Table II)		_(b)
ultiplier For Flowing Temperature (Table III)	· · · · · · · · · · · · · · · · · · ·	(c)
lultiplier For Sp. Gravity (Table IV)		(d)
vg. Barometer Pressure at Wellhead (Table V)	•	
Sultiplier For Barometric Pressure (Table VI)	***************************************	(e)
nitial Potential, MCF/24 Hrs.	(a) x (b) x (c) x (d) x (e) = 702	-
Sitnessed By: Carl Ulvog	Tested By John M. alanno	
`ompany:	Company Adams & McGahey	
Tide: Senior State Geologist	Tide Partner	