## 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	FORMA	TION PICTURE	CLIFFS
COUNTY SAN JUAN	DATE WELI		55
Operator S.V.G.	Lease NEWSON		Well No. 13
1/4 Section N.W. Lett		Twp. <b>268</b>	Rge. 8
Casing: "O.I	D. Set At <b>2120</b> Tubi	ing <u></u> "WT	1.8 Set at 2080
Pay Zone: From 2070	to <b>2100</b> Gas Gra	ivity: Meas	Est. <u>•660</u>
Tested Through: Casing	<b>X</b> Tub	oing	
Test Nipple 2	I.D. Type of Gaug	ge Used X (Spring)	(Monometer)
	OBSERVED DATA		
Shut In Pressure: Casing	g 635 Tubing:	633 S.I. Pe	riod 12 days
Time Well Opened:	12 Noon Ti	me Well Gauged:_	3 P.M
Impact Pressure:	14.75#		
Volume (Table I	• • • • • • • • • • • • • • • • • • • •	2392.	<b>3</b> (a)
Multiplier for Pipe or Ca	sing (Table II)	1.028	(b)
Multiplier for Flowing Te	emp. (Table III) 👣	1.002	<b>9</b> (c)
Multiplier for SP. Gravit	y (Table IV)		(d)
Ave. Barometer Pressur	e at Wellhead (Table V).	11.8	
Multiplier for Barometri	c Pressure (Table VI)		(e)
Initial Potential, Mcf/24	hrs. (a) x (b) x (c) x (d)	x (e) = 2521	
Witnessed by:	Tested by:	HACKNEY	
Company:	Company	S.U.G.	
Title:	Title:		DEC 151 55
			DIST. o

 $\int_{\mathbb{R}^{n}} \left\{ \left( \zeta_{n}^{n} + \zeta_{n}^{n} + \zeta_{n}^{n} \right) \right\} = \int_{\mathbb{R}^{n}} \left\{ \left( \zeta_{n}^{n} + \zeta_{n}^{n} + \zeta_{n}^{n} \right) \right\}$ Transparent

4.4