## 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 Blance - Mostverde	FORMATION Messverds			
COUNTY San Juan	DATE	WELL TESTED	August 1, 1956	
Operator Delki-Tayler 011		Fred Lausen	Well No. 1	
1/4 Section Le	tter 🖺 Sec.	10 Twp.	Rge.	
Casing: "0.D.	27571_56781	rubing <u>•</u> "W]	Set At Lett	
Pay Zone: From	to his G	as Gravity: Mea	ısEst <b>0.660</b>	
Tested Through: Casing_	<u> </u>	Tubing		
Test Nipple	I.D. Type o	f Gauge Used Spi	ring) (Monometer)	
	OBSERVED DA	ATA * Reid's T	shles dated Nev. 1529	
Shut In Pressure: Casin	g <b>1057 peig</b>	Tubing: 1857 pe	S.I. Period	
Time Well Opened: 19:09 Side Static Impact Pressure		Time Well Gauged	i: lies P.K.	
Volume (Muhama) 8 14.7.P.		0	15,670s (a)	
Multiplier for Pipe or C	asing (Table 11)	(ATIMA)	. 1.60 (b)	
Multiplier functions	essure hage congression in historichie	'AUG'3 - 956	(c)	
Multiplier for SP. Gravi		OIL CON. COM.		
Ave. Barometer Pressure	at Wellhead (Ta	ble V)	12.60	
Multiplier for Barometri			<u>1.609</u> (e)	
Initial Potential, Mcf/2	4 hrs. (a) x (b	) x (c) x (d) x	(e) = 14,419	
Witnessed by	Tested	by: J. E. Free		
Company:			011 Corporation	
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OIL CONSERV	ATION	OM	MISSION
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