NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

FORM C-122-B

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 Manuel of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL South Mance Pictured Cliff		FORMATION Plebared Cliff			
COUNTY	Arriba	DATE W	ELL TESTE	D October 22	, 195h
OPERATOR EL R	Natural Com Com	LEASE	Rimon I	hat w	ELL NO. 31
1/4 SECTION:	o-s unit O-s letter	SEC.			RGE. 7
CASING:	8 47.20 - 4777)*				8# SET AT 2969
PAY ZONE: FROM	2935 TO	2995	_GAS GRAV	ITY: MEAS	EST.
rested through:	CASING X		T UB	ING	
					(Monometer)
				(Spring)	(Monometer)
		OBSERVED D.			
SHUT IN PRESSURE:	CASING 74	TUBIN	G: 9% P	S. I. PER	IOD 12 dept
TIME WELL OPENED:	llas a.n.	T	IME WELL	GAUGED: 203	5 P.N.
IMPACT PRESSURE:	20.4° Kg		wr n	#	
OLUME (Table I)	•• ••	••	••	•• ••	(a)
AULTIPLIER FOR PI	IPE OR CASING (Ta	ble II)	• •	·· ·· <u></u>	(b)
ULTIPLIER FOR FI	LOWING TEMP. (Tab	le III)	• •	·· ·· <u></u>	(c)
ULTIPLIER FOR SE	. GRAVITY (Table	IV)	• •	·· ·· <u> </u>	(d)
AVE. BAROMETER PE	RESSURE AT WELLHE	AD (Table V)	• •	•• ••	
MULTIPLIER FOR BA	ROMETRIC PRESSUR	E (Table VI)	• •	•• ••	(e)
INITIAL POTENTIAL	., MCF/24 Hrs. (a) x (b) x (c)) x (d) x	(e) <u>-</u>	1948 HIT
	. J. Dateshooffee		Ì	D. W. Mitche	100
	Materal Cas Con			21. Passo Mateura	CO.1.
TITLE:		T	ITLE:	Cas Regimen	OIL CO.