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 Ballard-P.C. Ext.	FORMATION		Pictured Cliffs	
COUNTY San Juan	DATE WELL	TESTED_	September 2	20, 1955
OPERATOR The Temps Company	LEASE	a aba	m Alletted	L NO.
1/4 SECTION: LETTER LETTER	SEC	5	_TNP	RGE.
CASING: 0.D. SET AT 1	71' THENG		" WT	SET AT
PAY ZONE: FROM 1971 TO	GAS	GRAVITY	: MEAS	EST650
TESTED THROUGH: CASING 51		T BY MI		
TEST NIPPLE 2.067 I.	D. TYPE OF	GAUGE U	SED	(Monometer)
<u>OE</u>	SERVED DATA			
SHUT IN PRESSURE: CASING 645 Paig.	TUBING:		_S. I. PERIO	7 Days
TIME WELL OPENED: 10:00 A.M.	TIME	WELL GAU	GED: 1:00	P.M.
IMPACT PRESSURE: 7" Water				
VOLUME (Table I)	• •• •		30	6.6 (a)
MULTIPLIER FOR PIPE OR CASING (Table	II)			(b)
MULTIPLIER FOR FLOWING TEMP. (Table 1	ij)		/ Ki	(c)
MULTIPLIER FOR SP. GRAVITY (Table IV)		• ••	<u>Hor</u>	191955 (a)
AVE. BAROMETER PRESSURE AT WELLHEAD (Table V) .	• ••	∥ UL C	ON. COM.
MULTIPLIER FOR BAROMETRIC PRESSURE (1	able VI) .			(e)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x	(b) x (c) x	(d) x (e) =30	A.A NGFD
WITNESSED BY:	TESTE	D BY:	Q.B.South	ar
COMPANY:	COMPA	NY:	The Taxes	Company
TITLE:	TITLE	:	District	Gas Nan

OIL CONSERVATION COMM	CE
No. Coolea Francis	
The second of th	
	4
1	
The second secon	and the second second

• •

•

.

y y y y