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

POOL	Canyon Largo Unit	FORMATION Pictured Cliffs					
COUNTY	Rio Arriba	DATE	WELL	TESTED_	August 2	, 1954	
OPERATO	R The Superior Oil Compan	V TEACE	Nt obt	OMET COVE		IIIII II	2.2
	TION: SE UNIT						
	7. " O.D. SET AT_						
	E: FROM 2,710 TO					_	.650
TESTED 7	THROUGH: CASING X			TUBING_			
TEST NI	PPLE 2.067	_I.D. I	YPE OF	GAUGE US	ED [Spring] g) (M	lonometer)
	•	OBSERVED	DATA				
SHUT IN	PRESSURE: CASING 705	TUB	ING:	705	_S. I. P	ERIOD 15 d	lays
TIME WEI	LL OPENED: 2:50 PM		_TIME	WELL GAUG	ED: 5	:50 PM	
	PRESSURE: 3.9" H20						
VOLUME ((Table I)	••	• •	• ••	• •	232.6	(a)
MULTIPLI	IER FOR PIPE OR CASING (Tab	ole II) .			• •	1.068	(b)
MULTIPLI	IER FOR FLOWING TEMP. (Tabl	le III) .		• ••	••	1.000	(c)
MULTIPLI	IER FOR SP. GRAVITY (Table	IV)		• ••	• •	1.000	(d)
AVE. BAR	ROMETER PRESSURE AT WELLHEA	D (Table	v) .	• ••	••	23.09	
MULTIPLI	ER FOR BAROMETRIC PRESSURE	C (Table V	ı) .	• ••	• •	0.970	(e)
INITIAL	POTENTIAL, MCF/24 Hrs. (a)	x (b) x	(c) x	(d) x (e)	_	240.9	
WITNESSE	D BY:		TESTE	D BY:	Jack	1 Jam	Sun
COMPANY:			COMPAI	VY:	THE SUPE	RIOR OTL CO	PANY
					GAS RNGI	NEER	