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	Blanco	F	FORMATION	lesa verce	
COUNTY	Dio Arriba	DAT	E WELL TESTED	December	29, 1955
OPERATOR_	El Paso Matural G	as lease.	Barron wic	ic wel	L NO. 1-1
1/4 SECTION:	990 TO UNIT LETT	'ER <u>À</u> 389 7	_SEC31	_TWP30%	RGE. <u>6</u> 3
CASING:	O.D. SET A		UBING <u>2</u>		_SET ATS122
PAY ZONE:			GAS GRAVITY: M	EAS	EST.
TESTED THE	ROUGH: CASING		TUB	ING X	
TEST NIPPL	E2**	I.D.	TYPE OF GAUG	GE USED (Spring)	(Monometer)
		OBSE	RVED DATA		
SHUT IN PRE	ESSURE: CASING	045 p si g tu	BING: 101;	2 p si es. I. Perio	D
TIME WELL	OPENED: 10:50 A.M	•	TIME WELL GA	UGED: 1:50 I	
IMPACT PRE	SSURE: 55	Gorking	pressure on ca	asing 857#	
VOLUME (Ta	dble 1)		· · · · · · · ·	•	(a)
MULTIPLIER	R FOR PIPE OR CASING	(Table II)		•	(b)
MULTIPLIER	R FOR FLOWING TEMP. ((Table III)		· JAN	(c)
MULTIPLIER	R FOR SP. GRAVITY (To	ple IV)		· \ \frac{\frac{1}{2} \text{Order}}{1}	<u> </u>
AVE. BARON	ETER PRESSURE AT M	ELLHEAD (Tab	le V)		
	R FOR BAROMETRIC PRI		VI)	•	(e)
INITIAL POT	TENTIAL, MCF/24 Hrs. (a) x (b) x (c) x (d) x (e) =	626Ji	
	The second s The second secon				
WITNESSED	BY:	18 19 4 6	TESTED BY: _		:11
COMPANY:_			COMPANY:	El Paso Nata	ral Gas Co.
TITLE:			TITLE:	Gas Engineer	•

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