

NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

Test No. 1
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.

POGL Aztec FORMATION Pictured Cliffs

COUNTY San Juan DATE	E WELL TEST	ED July	8, 1954	
OPERATOR W. F. Carr LEASE UNIT	Utton		WELL NO.	1
1/4 SECTION: SW LETTER L SEC	7	TWP.	30N RGE.	117
CASING: 5. 5 " O.D. SET AT 2005 1	TUBING	. 1 " WT.	4.7 SET AT_	2050
PAY ZONE: \ FROM TO	GAS GRA	VITY: MEAS	EST.	
TESTED THROUGH: CASING X	TU	BING		
TEST NIPPLE 1.995 I.D. T	YPE OF GAU	GE USED [Spri	ng) (Mo	nometer)
OBSERVED	DATA			
SHUT IN PRESSURE: CASING 642(DWT) TUE	BING: <u>64</u> 2	(DwT)S. I.	PERIOD 7 Da	У
THE WELL OPENED: 2:30 p. m.	_TIME WELL	GAUGED:	5:30 р.m.	
IMPACT PRESSURE: 23.6" Hg				
VOLUME (Table I)	• ••		2112.3	(a)
MULTIPLIER FOR PIPE OR CASING (Table II) .	• ••		•995	(b)
MULTIPLIER FOR FLOWING TEMP. (Table III) .	• ••		1.0147	(c)
MULTIPLIER FOR SP. GRAVITY (Table IV)				(đ)
AVE. B. ROMETER PRESSURE AT WELLHEAD (Table	v)			-
MULTIPLIER FOR BAROMETRIC PRESSURE (Table V	T)			(e)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x (b) x	(c) x (d)	x (e) <u>-</u> _	2133	
WITHESSED BY:	TESTED BY	: W.J.McConat	n v	
COMPANY:	COMPANY:_	F.C.Barnes	Well Testing &	Service Co
TITLE:	TITLE:	Agent	r - 1981 i Million de angle andre angle and a theory are comprising to the	hi ng i giringhiyan mampangang

1
OIL CONSERVATION COMMISSION No. Cooles DISTRICT OFFICE
No. Copies Received 3
No. Copies D. STRICT OFFICE
DISTRIBUTION
PORTOR
Santa Fe
Proration Office
state Lang Out
3. G. S.
Transporter
File

. . .