## 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	FORM	MATION		
COUNTY	DATE W	ELL TESTED	engrengge g TS	
OPERATOR COMPONE ALL TEST				
% SECTION:UNIT LETTER	SE	CT	WPRGE	·
CASING:	<u> </u>	NG	_" WTSET AT	*, **
PAY ZONE: FROMTOTO				
TESTED THROUGH: CASING		TUBING	<u> </u>	
TEST NIPPLE	I.D. T	YPE OF GAUGE	USED (Spring) (	Monometer)
	OBSERVE:	D DATA		
SHUT IN PRESSURE: CASING 3 2 2 2	TUBING	g:	S. I. PERIOD	·
TIME WELL OPENED:	•· • T	IME WELL GAUG	ED:	p
IMPACT PRESSURE: 7 · /4	•	Jan II	reuser in insta	1 <u>142,</u>
VOLUME (Table 1)				( a)
MULTIPLIER FCR PIPE OR CASING (Tai	ole II)	· · · · · · · · · · · · · · · · · · ·		(x)
MULTIPLIER FCR FLOWING TEMP. (Tab	le III)	• • • • •		(c)
MULTIPLIER FOR SP. GRAVITY (Table )	(V)			(:;)
AVE. BAROMETER PRESSURE AT WELL	HEAD (Table V)			
MULTIPLIER FOR BAROMETRIC PRESSI	URE (Table VI)			(&)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x	(b) x (c) x (d) x	(e) =	. <b></b>	
WITNESSED BY: 3555 . SONE	T	ESTED BY:	· 222)	
COMPANY: January 1945	<u> </u>	OMPANY:	l de la era	<u> </u>
TITLE:	Т	ITLE:	100 m 1000	·