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

BOOT SARRY RTE	nce P. C.	FORM	ATION	Pletured (mrrs.	·
COUNTY Ric	Arriba	_DATE WE	LL TESTED	mark 26,	1955	
Operator Candado	Production Co	Lease	Candado		Well No	7
1/4 Section	Letter 3	Sec	10 Twp.		_Rge	7x
Casing:	"O.D. Set At_	T	ubing	'''WT	Set	At
Pay Zone: From_	to	Gas Gr	avity: Meas	•	Est	
Tested Through:	Casing X		Tubing			
Test Nipple 1.9	95 I.D	. Type of	Gauge Used_ (S	Spring)	(Moı	I nometer)
Shut In Pressure:		ESERVED :		Period	35-Day	·
Time Well Opened	12:15 p. n.	Ti	me Well Gau	ged: 3:	15 p. n.	
Impact Pressure:_	22.9					
Volume (Table I)		• • • • •		200	10.6	(a)
Multiplier for Pipe	e or Casing (Table	II)			.995	(b)
Multiplier for Flow	ving Temp. (Table	III)			1.00 mg	(c)
Multiplier for SP.	Gravity (Table IV)				/ RLLt	WED)
Ave. Barometer P	ressure at Wellhea	d (Table V))		SEP ;	2 1955
Multiplier for Baro	ometric Pressure (Table VI).			PIPIST	.3 M
Initial Potential, M	Mcf/24 Hrs. (a) x	(b) x (c) x ((d) x (e) =		ns	
Witnessed by:		T e	ested by: <u>1</u>	1. m.	Cons	The
Company:		Co	mpany	ecopathy	<u> </u>	
Title:		Ti	tle: Agen	t		

ı	•	
OIL CONSERVA	TION COMMI	SSIO
AZTEC DIS	TRICT OFFIC	E
No. Copies Rece	ived 4	
CISTA	13UTION	
	* 480	
Commence.	-	· .
	/	
Page 2805 05 1.		
ing englasia		*
J. <u>S. G.</u> E		
TERODOM (8)		
: 		4
		·

. Sq. i v •

• • • • • • • • •

 $\epsilon_{ij} = i\xi$

• •

3.4.

4 · · · · •