## 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.

POOL South Blanco P. C.	FORMATION_		Pie	Pictured Cliffs		
COUNTY Rie Arriba	_DATE V	VELL TE	STED_	October	5, 1955	
Operator Candado Production Co Unit	Lease	Cane	lado		_Well No	. 8
1/4 Section Letter A	Sec	4	_Twp.	26N	Rge	7#
Casing: "O.D. Set At		Tubing_	···	''WT.	S	et At
Pay Zone: From to	Gas	Gravity:	Meas.		Est	
Tested Through: Casing		Tubi	ng	· · · · · · · · · · · · · · · · · · ·	······	
Test Nipple 1.939 I.D	). Type	of Gauge	Used (S	pring)	(M	X Ionometer)
<u>C</u>	ESERVE	D DATA				
Shut In Pressure: Casing 831	Tubing:_	756	_S. I. I	Period	22-Day	
Time Well Opened: 12:47 p.m.		Time We	ll Gaug	ed: 31	67 page 5	
Impact Pressure: 36.5" Hg  Volume (Table I)				2675		171955 CON. COM.
Multiplier for Pipe or Casing (Table	II)	• • • •			.938	DIST. 3
Multiplier for Flowing Temp. (Table	III) <b>5</b> 2	<b>o F</b>		1.	.008	(c)
Multiplier for SP. Gravity (Table IV)	)					(d)
Ave. Barometer Pressure at Wellher	ad (Table	V)		11	.5	- ···.
Multiplier for Barometric Pressure	(Table V	[ <b>)</b>			.982	(e)
Initial Potential, Mcf/24 Hrs. (a) x	(b) x (c)	x (d) x (e	e) <u>=</u> _	24.6	<b>5</b>	
Witnessed by: Joseph H. Rage	tu	Tested b	y: <b>W.J.</b> N	eConathy	1.1.	M. Consta
Company: Candado Production Con Title: Secretary	ipany	Company	Seele	etrig, I	36	

ON SCANDEN TO SEE STATE OF THE SECOND vraggette 12