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

POOL Riese	We controlled the state of the controlled the state and the controlled to the	FORMATION_ FORMATION_						
	DATE WELL TESTED November 4, 1954							
OPERATOR N. P	steral Cas Coop	LEASE	Piel	4		WELL NO. 3		
1/4 SECTION:	LETTER_	SE	.c. 29	The state of the s	TWP. 32	RGE 1	W	
CASING: 7.	" O.D. SET AT_	4894	TUBING	2 .	_" WT	SET AT	686	
PAY ZONE: FROM	4894 TO	5700	GAS	GRAVITY:	MEAS	EST.		
TESTED THROUGH: C	ASING		4 4 4 1	TUBING_	X			
TEST NIPPLE 2		I.D.	TYPE OF C	AUGE USE	(Spring)	(Mor	nometer)	
		OBSERVE	D DATA					
SHUT IN PRESSURE:	CASING 992	TU	BING:	0 palg	S. I. PER	NIOD7 De	78	
THE WELL OPENED:								
IMPACT PRESSURE:	36 paig							
VOLUME (Table I)	•	• •	 	i • •	• •		(a)	
MULTIPLIER FOR PIPE	OR CASING (Ta	ble II)	••	• •	• •		(b)	
MULTIPLIER FOR FLOW							(00°)	
MULTIPLIER FOR SP. (						O. J.	, 40°	
AVE. BAROMETER PRESS					•	10,	कार्डा.	
MULTIPLIER FOR BAROM						0,		
INITIAL POTENTIAL, M	CF/24 Hrs. (a)	) x (b) x	(c) x (d)	) x (e) :		4295 NOF/D	(0)	
VITNESSED BY: 1. 1.	Grant		TESTED I	3Y: <b>C.</b>	E. Poss	<u>u</u>		
OMPANY: R. Paro I	interel Cas Cos	Daily_	COMPANY	<u> </u>	aso latu	al Gas Compa	=7	
CITLE: Gas Books			TITLE:_	Cos	Engineer			

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received

DISTRIBUTION

FORMICHED

Operator

Santa Fe

Proration Office

U. S. G. S.

Transporter

File