## MEW MEXICO OIL CONSERVATION COMMISSION 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 Manco Mesaverde	FORMATION	Heaverds	
COUNTY Sen Juan	DATE WELL TESTED	October 9, 1954	
OPERATOR Blackwood & Hichels Co.	LEASE Borthoast Blanc	• Unit WELL NO.	3-5X
UNIT 1/4 SECTION: LETTER L S	SEC. 5 TWP.	301 RGE.	714
CASING: 7 " O.D. SET AT	TUBING 2-3	/8 WT. 4.74 SET A	T 5460'
PAY ZONE: FROM <b>5034'</b> TO <b>5531'</b>	GAS GRAVITY: NEAS	. Est.	670
TESTED THROUGH: CASING	TUBING	2-3/8*	
TEST NIPPLE 2.067 I.D.	מעסער היי מאזומיי זומיים.	<b>x</b>	
	(S	pring) (Mor	ometer)
	OBSERVED DATA		
SHUT IN PRESSURE: CASING 1106	TUBING: 1166	s. i. period	4 days
TIME WELL OPENED: 12:45 PM	TIME WELL GAUGED	: 3145 PK	
IMPACT PRESSURE: 34 PST	gis-dis-Talanaghangkangkangkang		
VOLUME (Table I)	/ 1	4016.	(a)
MULTIPLIER FOR PIPE OR CASING (Table		1.068	(b)
MULTIPLIER FOR FLOWING TEMP. (Table			(c)
MULTIPLIER FOR SP. GRAVITY (Table IV)	OIL COM.	COM90%	(b)(
AVE. BAROMETER PRESSURE AT WELLHEAD (		23.98	
MULTIPLIER FOR BAROMETRIC PRESSURE (I	able VI)	995	(e)
INITIAL POTENTIAL, MCF/24 Hrs. (a)	-		
		_	
WITNESSED BY:	TESTED BY:	desso Jan 1	LASSO LOOS
COMPANY:	COMPANY: NA		
TTTLE:	ጥተጥፒው •	ld Superintendent	

· · · · · · · · · · · · · · · · · · ·	
_	OIL CONSERVATION COMMISSION AZTEC DISCRICT OFFICE
	No. Copies Recci (4) 3
, · · · · ·	Charator Santa Fe
	Promotion (1970)
	U C G S.  Transporter  File
•	

1. N. 1/15

. .

 $\mathcal{G} = \{(x,y), (y,y) \mid y \in \mathcal{G}(\mathcal{I})\}$