

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 Burgero	FORMATION Pictured Cliff			
COUNTY Ser Pres				
OPERATOR Bensee Mentin	LEASE_	Quitzer	WEI	L NO.
1/4 SECTION: UNIT LETTER O'	sec	3	TMP254	RGE. 80
CASING: " O.D. SET AT	2275 TUBI	NG_1.	" WT.	SET AT 2291
PAY ZONE: FROM TO TO	23h1	GAS GRAVITY	: MEAS	EST
TESTED THROUGH: CASING		TUBING		
TEST NIPPLE	I.D. TYPE	OF GAUGE US	SED X	(Monometer)
٥	BSERVED DA	<u>AT.</u>		
SHUT IN PRESSURE: CASING 665 Pol	TUBING	:_665_Data	S. I. PERIO	D_61_deve
TIME WELL OPENED:				
IMPACT PRESSURE: 53 Pois.				
VOLUME (Table I)		••		(a)
MULTIPLIER FOR PIPE OR CASING (Table				Jan Barthan
MULTIPLIER FOR FLOWING TEMP. (Table			P.A.P.	1013
MULTIPLIER FOR SP. GRAVITY (Table IV				Cont CoM (c)
AVE. BEROMETER PRESSURE AT WELLHEAD			1	(u)
MULTIPLIER FOR BAROMETRIC PRESSURE (••	(-)
INITIAL POTENTIAL, MCF/24 Hrs. (a) x	(b) x (c)	x (d) x (e)	= -5,	996 MCF
VITNESSED BY: Rody Wallace				
COMPANY: Benson-Montin				al Cas Company
PITLE: Switcher			es Incineer	

OIL CONSERVAT	ON COMMISSION
AZTEC DIST	TRICT OFFICE
No. Copies Recoi	and 3
	.10. 1.00 En
Cears or	
Santa I	
Proradica 2 10 10 10	
State Land College	!
U. S. G. C.	
Transporter	•
File	

•

* _{*} • •