## <u>c</u> <u>P</u>

## 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.

POCL_	Aztec	Pictured	Cliffs		FORM	_NOIT		Pictur	ed Cli	ffs	
COUNTY										ingen enger en	
OPERATOR_	й. Р.	, Carr	ייף ד	LEA	SE_Tho	mus P	ooled	Unit	WEL	L NO	1
1/4 SECTIO	N: NI	LE'	rter	A	SEC	9		_TMP	30N	RGE	11W
CASING:	•	" O.D.	SET AT	<del></del>	TUBIN	iG	<u></u>	m WI	·	_SET AT	
PAY ZONE: TESTED THR	FROM_ OUGH:	CASING_	T	0	G	AS GR	AVITY: UBING	: MEAS.		EST.	-
TEST NIPPL	E <u>l.</u> 9	939		I.D.	TYPE	OF GA	uge us	$_{ m ED}$ $_{ m I}$			x onometer)
				OBSER	VED DAT	<u>A</u>					
SHUT IN PR	essure:	CASINO	525		<b>T</b> UBING:			_S. I.	PERIO	8 da	<b>Y</b>
TIME WELL (											
IMPACT PRES	SSURE:_	28.2" E	3				٠				
VOLUME (Tai	ble I)	•• ••	• •	• •	• •	••	••	••	2	337.6	(a)
WLTIPLIER	FOR PI	PE OR CAS	SING (Ta	ble II)	••	••	••	••		.938	(b)
<b>ULTIPLIE</b> R	FOR FLA	OWING TEM	P. (Tat	ole IIļ)	••	••	••	••	<del></del>	1.0078	(c)
NULTIPLIER	FOR SP	. GRAVITY	(Table	e IV) .	••	••		••		Printer of the hope of the same of the sam	(d)
AVE. BAROME									-		
<b>ULTIPLIE</b> R	FOR BA	ROMETRIC	PRESSUR	E (Table	e VI)	••	••				(e)
INITIAL POT											
VITNESSED B	BY:				TEST	ED BY	·				
OMPANY:					COM	'ANY:_	F.C.B	McCon arnes	athy <u>'ell T</u> e	sting &	Service Co
CITLE:							Agent				

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