## 0 2 2

## 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 P	ictured Clif	fs		FORM	ATION_	Pic	tured	Cliffs		
COUNTY_	San Jua	Ω	•	D.	ATE WE	LL TES	STED	11/3/5	4		
OPERATOR	₩• P	. Carr		LEA	sea	arvey	P <b>oole</b> d	Unit	WELL	NO	1
1/4 SECT	'ION:	UNIT Sw letter	L		SEC	9		_TWP	30N	RGE.	אבו
CASING:_	7. 0	" O.D. SET	AT_	2006	TUBI	NG		<u> 1</u> " WT	. 4.7	_SET AT	r 2060
PAY ZONE	: FROM_	2006	TO_	2070		GAS GE	AVITY:	MEAS.		EST,	
TESTED T	HROUGH:	CASING	X			T	UBING_				
		995						ED I			
				OBSER	VED DA	TA		*			
SHUT IN	PRESSURE:	CASING	541	;	TUBING	:5	41	_S. I.	PERIOD	7 0	lay
TIME WEL	L OPENED:	10:53	a. M.		TI	ME WEL	L GAUG	ED:	1:53 p.	m.	
IMPACT P	RESSURE:_	4.01	mater					. · .			
volume (	Table I)	••	••	••	••	• •	••	• •	235	•6	(a)
MULTIPLI	ER FOR PI	PE OR CASING	(Tab	le II)	••		• •	••		995	(b)
MULTIPLI	ER FOR FL	OWING TEMP.	(Tabl	e III)	• •	••	••	••	1.0	0029	(c)
MULTIPLI	er for sp	. GRAVITY (Ta	able :	IV) .	••	••	• •	••			(d)
AVE. BAR	ometer pri	essure at wei	LLHEA	D (Tabi	le V)	••	••	••	<del></del>		
MULTIPLI	ER FOR BA	ROMETRIC PRES	SSURE	(Tabl	e VI)	••	••	••			(e)
INITIAL :	POTENTIAL	, MCF/24 Hrs.	. (a)	x (b)	x (c)	x (d)	x (e)	= .	23	5	
WITNESSE	D BY:				TE	STED B	Y:				
		Pillimilij misemeirilijiri servezmen en metonegmejose e				MPANY:	W. J. F.C.Ha	McCon cnes W	athy ell Test	ting &	Service Co
										_	

ATION COMMIS
NCITUBIS
MO. FYRMISHED

• •