## NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

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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 i	. C.		F	ORMATIC	ONN	Picured	Clif	fs	
COUNTY										
OPERATOR_	W. P. (	Carr		LEASE	Suttor	Pooled	Unit	WEI	LL NO	1
1/4 SECTION	: Nn	UNIT LETTE	R D	SEC	18	}	TMP.	30N	RGE.	11W
CASING: 20	#. 7	_ 0.D. SE	T AT 19	25 <sub>]</sub>	TUBING_	·····	1 n WT.	4.7	SET AT	1979
PAY ZONE:	FROM_	1925	TO	1987	GAS	GRAVITY	: MEAS.		EST_	
TESTED THRO	UGH:	CASING	X ·			TUBING	1			
TEST NIPPLE	1.9	39	I	.D. 1	TYPE OF	GAUGE U	$\frac{1}{(Spr)}$	ing)	(Mo	nometer)
				BSERVED						
SHUT IN PRESSURE: CASING 650 (DWT) TUBING: S. I. PERIOD 7 Day										
TIME WELL O	PENED:_	11:10 a	·II.	anna ann an ann ann ann ann ann ann ann	TIME V	ÆLL GAU	GED:	2:10	p.m.	· ••••••••••••••••••••••••••••••••••••
IMPACT PRES	SURE:	10.3								
VOLUME (Tab	le I)	••	• • •	••	•		••		394.6	(a)
MULTIPLIER	FOR PIP	E OR CASIN	G (Table	: II) .	•		•• .		•938	(b)
MULTIPLIER	FOR FLO	WING TEMP.	(Table	IIĮ) .	•		•• .		1.0127	(c)
MULTIPLIER	FOR SP.	GRAVITY (	<b>Ta</b> ble IV	·)	•	• ••	•• .			(d)
AVE. BAROME	TER PRE	SSURE AT W	ELLHEAD	(Table	v)		•• .			
MULTIPLIER	FOR BAR	OMETRIC PR	essure (	Table V	/I) .		•• .		<del></del>	(e)
INITIAL POT	ENTIAL,	MCF/24 Hr	s. (a) x	(b) x	(c) x	(d) x (e	;) = _		1325	
WITNESSED B	Υ:			<del></del>	TESTE	BY:				
COMPANY:					COMPAI	VY:	.n -2525			
TITLE:				<del></del>	TITLE	F.C.Bi		ll Te	sting & >	ervice Co

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