NEW MEXICO OIL COMSERVATION 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 Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL	Wildcat		F	ORMATION_	Pictured Cl	Lffs	
COUNTY	Rio Arriba		DATE	WELL TES	TED July 29	. 1957	
Operator_p	CIPIC NORT		or confresse	29-4		Well No.	8-34
1/4 Sectio	nm	Unit Letter_	R Sec	·3 <u>\</u>	Twp . 29 No.	rth Rge. 4 Ve	est
Casing:		_"O,D, Set	At	Tubing_	"WT	Set At	
Pay Zone:	From	to		Gas Gravi	ty: Meas	Est.	.650
Tested Thr	ough: Ca	sing XX		Tubin	g		
Test Nippl	e <u>2"</u>	<u> </u>	D. Type	of Gauge	Used (Spring	(Monor	neter)
			OBSERVED I	DATA			
Shut In Pr	essure:	Casing	968	Tubing:_	668 S.:	I. Period	
Time Well	Opened:_	11:05 AN		_Time Wel	1 Gauged:	2:05 PM	
Impact Pre	ssure9.	6" H20 v/2	31 WP on tub	ing.			
Volume (Ta	ble I).					362.8	(a)
Multiplier	for Pipe	e or Casing	(Table I	1)	e a • • •	1.068	<u>(</u> b)
Multiplier	for Flow	ving Temp.	(Table III	1). 65 °.		9952	(c)
Multiplier	for SP.	Gravity (1	Cable IV).	å e € •	• • • •	·1.000	<u>(</u> d)
Ave. Barom	eter Pres	ssure at We	ellhead (Ta	able V).	7166'	11.3	
Multiplier	for Baro	metric Pre	essure (Tal	ble VI) .		975	<u>(</u> e)
Initial Po	tential,	Mcf/24 hrs	s. (a) x (1	b) x (c)	x (d) x (e)	~_376_/_395_/	AOP_
Witnessed	by		Teste	d by:	C. R. Wagner		
Company:			Compa	ny: PACIF	IC NORTHWEST P	TPRI PER APPLE	Ang.
Title:			Title	Well Tes	t Engineer	Tour Tour	AVI
						OIL CON	n. /

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