NEW MEXICO OIL CONSERVATION COMMISSION INITIAL POTENTIAL TEST-DATA SHEET

This form must be used for reporting all pitot tube tests made in the State. It's 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	,	FORMATIC	N P	ictured (Cliffs	
COUNTY	Rio Arriba	_DATE W	ELL TESTE	D			
Operator	R&G DRILLING COMPANY	inase	R & G			Well No.	4
	Unit on sw Letter 1.						
	51 "O.D. Set A				,		
	e: From 2510 to						
Tested T	hrough: Casing x		Tubi	ng	· · · · · · · · · · · · · · · · · · ·		
Test Nipp	ple 2 ^m 1.		of Gauge Us	ed X (Spri	ng)	(Monome	ter)
	Caraina	· · · · · · · · · · · · · · · · · · · 			S I Dor	od	
	ressure: Casing	,				•	
Time We	ll Opened:	(Time	well Ga	ugea:		
Impact P	ressure:						
Volume	(Table I)						(a)
Multiplie	er for Pipe or Casing (T	able II) .				,	(b;
Multiplie	er for Flowing Temp. (7	Table III) .			+ÂN		(c)
Multiplie	er for SP. Gravity (Tabl	.e IV)			COLUCTION DE	i	(d)
Ave. Bar	rometer Pressure at We	allhead (T	able V)			The state of the s	
Multiplie	er for Barometric Pres	sure (Tabl	e VI)		•		(e)
Initial Po	otential, Mcf/24 hrs. (a	ı) x (b) x ((c) x (d) x (e		1000 M		
Witnesse	ed by:		Tested by:_	R & G	DRILLING	COMPANY,	INC.
Company	y:		Company	Willi	lont (.	Kussel	<u> </u>
でもしつ。		'	Titlat				