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 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 FALLAR				FORMATION			PICT	PICTURED GLIFTS		
COUNTY_	SAN JUAN	· · · · · · · · · · · · · · · · · · ·		_DATI	E WELL T	ESTEL	11-9	-55		
Operator s.U.G.				Lease	e RUTHVEN		We		ll No. 1	
1/4 Section	8W	Unit Letter	N	_Sec	16	Twp.	26	Rge.	8	
Casing:	51	_"O.D.	Set At_	2174	Tubing	1	''WT <u>_</u>	1.7 Se	t at	
Pay Zone:	From	2174	to 2 2	6 5 (Gas Gravit	y: Mea	as	Est	660	
Tested Thr	rough: Ca	asing	x		Tubing	g				
Test Nipple	e	3	I. D.	Туре	of Gauge 1	Jsed			×	
20# on tubi	lng after	3 hre	OBSE	RVED	DATA	¯(s	pring)	(Mon	ometer)	
Shut In Pressure: Casing 661			661	Tubing: 661		· · · · · · · · · · · · · · · · · · ·	S.I. Period 57 days			
Time Well Opened: 1,40 P.				<u> </u>	Time	Well (Gauged:_	1	1340 P,U	
Impact Pre	essure:	·	23.5"	water						
Volume (Ta	able I						1271.7		(a)	
Multiplier	for Pipe	or Casi	ng (Tab	le II) .	····		1.046		(b)	
Multiplier	for Flowi	ng Tem	p. (Tab	le III).	490		1.0108	3	<u>(</u> c).	
Multiplier for SP. Gravity (Table 1				v)			•9924		(d)	
Ave. Baro	meter Pr	essure :	at Welli	nead (Ta	able V)	<u>.</u>	11.8			
Multiplier for Barometric Pressur				e (Tabl	e VI)]	-991		(e)	
Initial Pote	ential, Mo	cf/24 hr	s. (a) x	(b) x (d	c) x (d) x (e) = _	1,322			
Witnessed	by:	HACKNET	<u> </u>	Tested	d by:		PERRAF	I		
Company:			s.v.g.	Comp	any		s.v.0.			
Title:				Title:				10/2		
				_				1 0		