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 Manual of Tables and Procedure for Initial Potential (Pitot Tube) Tests.

POOL	Blazco			FO!	RMATIO	N	ione Ver	de		
COUNTY_	Rio Aribs			DATE WELL TESTED			July 20, 1955			
Operator	El Paga N	atomal :	Ges Co.	Lease	Sea	Juan 28-	5 Unit	Well I	No. 9	
1/4 Section	150018	Unit	r K	- 						
Casing:	7	''O. I	O. Set At_	5030	_Tubing_	2	'''WT.	4.7	_Set At_	57W
Pay Zone:	From_5	030	to 5740	Gas	Gravity	Meas.		Est	•	
Tested Th	rough: Ca	asing	X ·		Tub	ing				
Test Nippl	e 2*			*		(S ₁	pring)	······································	(Monom	ieter)
Shut In Pro			1077	Tubing:		S. I. I				
Impact Pro	_	3	sti.			ing From				
Volume (T	able I)						<i>[</i>			_(a)
Multiplier	for Pipe	or Casi	ng (Table	II)				113	<u>.,, _</u>	_(b)
Multiplier	for Flowi	ng Tem	p. (Table	III)				13. 20 C	2,	_(c)
Multiplier	for SP. G	ravity	(Table IV)		· ·· · <u>·</u>		2, 0, 0		_(d)
Ave. Baro	meter Pre	essure	at Wellhe	ad (Tabl	e V)					
Multiplier	for Baron	netric]	Pressure	(Table V	/I)					(e)
Initial Pot	ential, Mo	f/24 H	rs. (a) x	(b) x (c) x (d) x	(e) = _		4385		
Witnessed by:					Tested by: D. H. Hitchel					nd-cal
Company:_					Compar	1y	Gan Bru	rineer		

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