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 RALLAND COUNTY SANJUAN		FORMATION		N PICT	PICTURED CLIFFS		
		DATE WELL TESTED 12-6-55					
Operator_	S.U.O.	Lease	NEW SOM		Well No.	4-8	
1/4 Section_	Unit Letter	Sec.	15	Twp. 26	Rge.	8w	
Casing:	"O.D.	Set At 2hh2	Tubing_	1 "WT	. 1.7 Set	at 2465	
Pay Zone: F	rom 91.91.	to 21,85	_Gas Gravity	: Meas.	Est.	.660	
Tested Thro	ugh: Casing	<u> </u>	Tubing				
Test Nipple_	2	I.D. Type	e of Gauge U				
		OBSERVEI	DATA	(Spring)	(Monor	neter)	
• Shut In Press	sure: Casing		bing: 631	S. I. I	Period 7	days	
Time Well O	pened:	115 P.H	-	Well Gauged		P,M	
Impact Press	sure:	134					
Volume (Tab	le I		• • • • • •	223	7.2	(a)	
Multiplier fo	r Pipe or Casi	ng (Table II)		1.0	13	(b)	
Multiplier for Flowing Temp. (Table III) 58				1.00	019	(c)	
Multiplier fo	r SP. Gravity	(Table IV)			રો,	(d)	
Ave. Barome	eter Pressure	at Wellhead ('	Table V)	11.0	3 <i>y</i> / *		
Multiplier fo	r Barometric	Pressure (Tal	ble VI)	99)	JEC	15 (se)	
Initial Potent	tial, Mcf/24 hi	s. (a) x (b) x	(c) x (d) x (e) = 2351	NOIL CO	N. Com	
Witnessed by	7:	Test	ed by:	Hackme	*/ -	T. 3	
Company:		Com	pany		s.v.o.		
Title:		Title	e 1				

AZTEC DISTRICT OFFICE
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