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	POOL BALLARD			FORMATION			PICTURI	PICTURED CLIPPS		
COUNTY_	SAN	JUAN		_DAT	E WELL T	ESTED	11-9	-55		
Operator S.U.C.			Lease NEWS			TENSON	OM We		11	
1/4 Section	Ma	Unit Letter	D	Sec.	17	Twp.	26	Rge.	8	
Casing:	A	"O.D.	Set At_	2102	Tubing	1	''WT	1.7 Set	t at 2056	
Pay Zone:	From_	2012	to 210	}	Gas Gravit	y: Mea	ıs.	Est.	.660	
Tested Thr	ough: C	asing	x		Tubing	S				
Test Nipple		2	I. D.	Type	of Gauge T		×			
'5# On casing	after	3 hrs	OBSE	RVED	DATA	(S	pring)	(Mone	ometer)	
Shut In Pre	ssure:	Casing_	669	Tul	oing: 669		_S.I. P	eriod 6	6 days	
Time Well	Opened:		1;20 P.	, M	Time	Well (Gauged:	4,20	P.N	
Impact Pre	ssure:_		28# en	sprin	<u> </u>					
Volume (Ta	ble I .						3579	2	(a)	
Multiplier f	or Pipe	or Casi	ng (Tabl	e II)		· · ·	1.068		(b)	
Multiplier for Flowing Temp. (Table III). 56							1.001	9	(c)	
Multiplier for SP. Gravity (Table IV)							.9924		(d)	
Ave. Barometer Pressure at Wellhead (Table V)							11.8			
Multiplier for Barometric Pressure (Table VI)							•995	·	(e)	
Initial Pote	ntial, M	icf/24 hr	s. (a) x	(b) x	(c) x (d) x (e) = _	3782		,	
Witnessed b	ру: <u>Н</u>	ACKHEY		_Test	ed by:		PERRARI			
Company: _	8	.U.G.		_Com	pany		S.V.G	• 1		
Title:				Title	::			Cy		
					_			1 60	40.8	

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

100 Copus 100 3 to the second of the second of

•

 $(\bullet,\bullet) = \{ (a,b) \mid a \in A \mid a \in A \}$

4