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	Undesignated	FOI	FORMATION			Pictured Cliffe		
COUNTY	Rie Arriba	DATE WELL TESTED_			August 20, 1955			
Operator	E. B. Germany Unit	Lease	Germany-(htler		_Well No.	1	
1/4 Section_	Letter	G Sec.	24	Twp.	24N	Rge	6w	
Casing:	52 "O.D. Set	At 2096	_Tubing_	1	''WT.	S	et At 2100	
Pay Zone: I	Fromto	Gas	Gravity:	Meas.	<u> </u>	Est		
Tested Thro	ugh: Casing X	•	Tubi	ng			· · · · · · · · · · · · · · · · · · ·	
Test Nipple_	2" Line Standard	I.D. Type	of Gauge		pring)		X onometer)	
		OESERVE	ED DATA					
Shut In Pres	sure: Casing 662	Tubing:_	662	_S. I. I	Period	7-De	y	
Time Well O	pened: 10:00 a.m.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_Time We	ell Gaug	ed:1	100 p.m.		
Impact Pres	sure: 11.0" Hg							
Volume (Tab	ole I)					1442.8	(a)	
Multiplier fo	or Pipe or Casing (Tal	ble II)	/A			1,068	(b)	
Multiplier fo	or Flowing Temp. (Ta	ble III)	. OCT	34355		·	(c)	
Multiplier fo	or SP. Gravity (Table	IV)	OIL CON		<u>/</u>		(d)	
Ave. Barom	eter Pressure at Well	lhead (Tabl	e V).			11.5		
Multiplier fo	or Barometric Pressu	re (Table V	/I)		· · · · · · · · · · · · · · · · · · ·	.979	(e)	
Initial Poten	tial, Mcf/24 Hrs. (a)	x (b) x (c) x (d) x (e) = _		1509		
Witnessed by	y:		Tested l	y: <u>// /</u>	1. mc	Consth,) /	
Company:		·	Compan	у 681	etrie, i	ne /		

garage and the second of the s

jan en kantije je se ee

OIL CONSERVATION COMMISSION

AZTEC DISTRICT CALLS

No. Copies Receive 1

Charator

Termin For

Formation Line

State Land Office

U. S. G. S.

Transporter File