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	Blanco		FORMATIO	N Nesa Vorde
COUNTY	Rio Arribe	DATE	WELL TESTE	December 5, 1955
Operator E	l Paso Hatur	al Cas Co. Lease	San Juan 28	-6 Unit Well No. 2
1/4 Section		Jnit tter A Sec.	lô Twp	. <u>28N</u> Rge. 67
Casing:	53" 7'' 0	5585 D. Set At 5150	Tubing	2 "WT. 4.7 Set at 55
Pay Zone:	From 5308	to 586 7	Gas Gravity:	MeasEst
				gX
		I.D. Typ		
11				(Spring) (Monometer)
		OBSE	RVED DATA	
Shut In Pre	ssure: Casi	ng 1001 psig	Tubing: 999	osig S.I. Period 11 days
Time Well	Opened:	11:05 A.M.	Time We	ell Gauged: 2:05 P.N.
Impact Pre	ssure:	25#	Working pressur	re on casing 565#
				(a
		Casing (Table II)		
				RULLYED
		Temp. (Table III		1 JEC 8 355
Multiplier f	or SP. Grav	rity (Table IV) .		· · OIL CON. COM. (d
Ave. Baron	neter Press	ıre at Wellhead (Table V)	DIST. 3
Multiplier f	or Baromet:	ric Pressure (Ta	ble VI)	· · · · (e
Initial Poter	ntial, Mcf/2	4 hrs. (a) x (b) >	x (c) x (d) x (e)	
			Tested by:	
Company:			· · · · · · · · · · · · · · · · · · ·	El Paso Natural Cas Company
Title:			Title:	Cas Engineer

*** 1.1