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 Manuel of Tables and Procedure for Initial Potential (Pitot Tube)

POOLSouth Blanco		FORM	P	Pictured Cliff			
COUNTY	Rio Arriba	DATE WE		11	1000 00 1055		
OPERATOR	J. Glenn Turner	LEASE	-		_WELL NO	2 –2 LY	
1/4 SECTION:	990°N 1600'E UNIT LETTER						
CASING:	" O.D. SET AT_	TUBIN	IG		SET A	.T	
PAY ZONE: F	ROMTO	GAS	GRAVITY: 1	MEAS	EST		
TESTED THRO	OUGH: CASING		TU	BING			
TEST NIPPLE		I.D. T	YPE OF GAU	JGE USED <u>(</u> s	oring)	(Monometer)	
		<u>OBSERVEI</u>	DATA				
SHUT IN PRES	SSURE: CASING	TUBING	G:	S. I.	PERIOD		
	PENED:						
IMPACT PRES	SSURE:						
VOLUME (Tab	le l)			• •		(a)	
	FOR PIPE OR CASING (T						
MULTIPLIER	FOR FLOWING TEMP. (To	ıble III)		• •	· · · · · · · · · · · · · · · · · · ·	(c)	
	FOR SP. GRAVITY (Table						
AVE.BAROME	ETER PRESSURE AT WEL	.LHEAD (Table V)	• •			
MULTIPLIER	FOR BAROMETRIC PRES	SURE (Table VI)				(e)	
INITIAL POTE	ENTIAL, MCF/24 Hrs. (a)	x (b) x (c) x (d) x	(e) =	Aof	1,942		
	3Y:			D. %.	See atte	ached sheet	
	01:		OMPANY:		so Natural	Gas Company	
				Gas D	ngin eer		
TITLE:		JAN 23 OIL CON DIS	. com. 🖟				

No. Coming Formula Arthur St. Mark Jase & 一种建筑物 医乳管