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

POOL Palebor-Date	FORMATION	Pletured CL	Pictured Cliffs	
COUNTY				
OPERATOR R. & G. Prilling O	LEASE		NO	
1/4 SECTION: QUE LETTER				
CASING: " O.D. SET				
PAY ZONE: FROM				
TESTED THROUGH: CASING				
TEST NIPPLE		AUGE USED		
	OBSERVED DATA			
HUT IN PRESSURE: CASING	TUBING:	s. I. PERIOD	- A-Den	
IME WELL OPENED:				
MPACT PRESSURE:			and the second section of the sectio	
OLUME (Table I)	••••••	•• ••	en 7 (a)	
ULTIPLIER FOR PIPE OR CASING				
ULTIPLIER FOR FLOWING TEMP.			1.000 (c)	
ULTIPLIER FOR SP. GRAVITY (T			(d)	
VE. BAROMETER PRESSURE AT WE			(4)	
ULTIPLIER FOR BAROMETRIC PRES		• • • •	(e)	
MITIAL POTENTIAL, MCF/24 Hrs.	. (a) x (b) x (e) x (d)) x (e) =		
ITNESSED BY:	TESTED I	BY: 1. 1. M. Co	CEVEN	
DMPANY:	COMPANY	W.J. Ma Conethy	RIJULIVE	
ITLE:		op-most Log 240	11 130	
•			OIL CON CO	

OIL CONSERVATION COMMISSION ATTEC DISTRICT OFFICE ATTEC DISTRICT OFFICE No. Cooles Received No. Cooles Received DISTRIBUTION DISTRIBUTION Proreation Cifice Other Cooles Transporer File File
1 · · · · · · · · · · · · · · · · · · ·

· · ·