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	West Kutz	FO	RMATION	Pictured	Cliffs
COUNTY_	San Juan	DATE V	VELL TESTE	D 11-9-55	
Operato R &	G DESILLING COMPAN	Y. Thease S	ants Fe 078	6 73 Well	No.₽‱ #15
1/4 Section	Unit	Sec. 34			ge. 1 1W
Casing: 9			Tubing 5½		Set at 1653
	From 1575 to	1050 Gas	Gravity: Me		Est.
Tested Th	rough: Casing	x	Tubing		
Test Nippl	le 2 #	I.D. Type of	Gauge Used		
	(DBSERVED DA	•	Spring) (1	Monometer)
Shut In Pr	essure: Casing	450 Tubing	 : 450 _.	S.I. Period	7 days
Time Well	Opened: 9:00 A	. И.	Time Well	Gauged: No	
Impact Pr	essure:				
Volume (T	able I			•	<u> </u>
Multiplier	for Pipe or Casing	Table II)		• , 4, 5	(b)
Multiplier	for Flowing Temp.	(Table III)		No.	(c)
Multiplier	for SP. Gravity (Ta	ble IV)			(d)
	ometer Pressure at \				
	for Barometric Pre				(e)
	ential, Mcf/24 hrs.			750	
Witnessed	by:	Tested b	у: <u>R&G</u> D	RILLEG COR	ANY INC
Company:		Compan	1 Wille	in C. K.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Title:		Title:	Presid	en t	