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 Canyon Largo Unit	Unit FORMATION Pictured Cliffs				
COUNTY Rio Arriba		L TESTED 3			
Operator The Superior Oil Com	any Lease Alberts	Slean Governm	ent Well No.	2-13	
1/4 Section SE Letter 1	Sec <u>13</u>	Twp	25N Rge.	6 W	
Casing: 5 1/2 "O.D. Set	At 2600 Tub	ing 2 "\	VT. 4.70 Set	at 2540	
Pay Zone: From 2518 to	2550 Gas Gr	avity: Meas	Est.	0.650	
Tested Through: Casing	Tu	bingX			
Test Nipple 2.067	I.D. Type of Gau				
	BSERVED DATA	(Sp r ir	ng) (Mono	ometer)	
Shut In Pressure: Casing 8	······································	-	I. Period	7 days	
Time Well Opened: 5:30					
Image of Dressums					
Volume (Table I		·	1865.2	(a)	
Multiplier for Pipe or Casing	Table II)		1.068	(b)	
Multiplier for Flowing Temp.	(Table III)	· · · · · · · · · · · · · · · · · · ·	1.000	(e)	
Multiplier for SP. Gravity (Ta	ble IV)	<u> </u>	1.000	(d)	
Ave. Barometer Pressure at 1	Wellhead (Table V) <u> </u>	23.53		
Multiplier for Barometric Pre	ssure (Table VI).	· · · · · · ·	0.979	(e)	
Initial Potential, Mcf/24 hrs.	$(a) \times (b) \times (c) \times (d)$	x (e) =	1951		
Witnessed by:	Tested by:		a transition	<u> </u>	
Company:	Company _	The Superior	Oil Company		
Title:	Title:	District Gas	. Engineer		

	CONSERVATION COMMISSION	
No.	DISTRIBUTION NO.	
	ante Fe	
Ì	J. S. G. S. Transporter	
	The state of the s	

•

.

. .

•

. •