## 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	·····	FORMATION	Pictured Cliffs	
COUNTY	Rio Arriba	DATE	WELL TESTED	2-25-56	
Operator The	e Superior Oil Com	<b>pany</b> ease	I. Phillips Go	vernment Well No. 1-29	
1/4 Section_	NW Letter D	Sec.	<b>29</b> Twp		
			*	2 "WT. 4.70 Set at 2	67
				Meas. Est. <b>0.650</b>	
Tested Throu	igh: Casing	X	Tubing	<b>x</b>	
	2.067			7	•)
		OBSE	RVED DAŢA		
Shut In Press	ure: Casing	710	Tubing: 710	S.I. Period 7 day	
Time Well Op	pened: 10:05 A.1			ll Gauged: 1:05 P.M.	
Impact Press	ure:	*			
Volume (Tab	ole I)			4295.2	(a)
Multiplier for	r Pipe or Casing (	Table II)		1.068	(b)
Multiplier for	Flowing Temp.	Table III	)	1.000	(c)
Multiplier for	SP. Gravity (Tal	ole IV) .		MAR 8 1956 1.000	(d)
Ave. Barome	ter Pressure at W	/ellhead (	<b>N</b>	IL CON. COM 23.09	
Multiplier for	Barometric Pres	ssure (Ta	ble VI)...	0.986	(e)
Initial Potenti	ial, Mcf/24 hrs. (	a) x (b) x	(c) x (d) x (e)	4523.1	
Witnessed by:			Tested by:	Al Campany	D2.4
Company:		And the second s	Company	The Superior Oil Company	-
Title:			Title:	District Gas Engineer	

•	MORESIAN
	OIL CONSERVATION COMMISSION
•	1 ALIEUTE TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTA
	The second of th
	Construction
	Tank to the second of the seco
	Marin On William
	13.12.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
	11.62-5
•	Transportor
	FILST

.

•

.

.