## 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 C	myon Larg	go Unit	<del></del>		FORMA	TION	Pictured	Cliffs	
COUNTY_	Rio Arrib	8.	· · · · · · · · · · · · · · · · · · ·	DATI	E WELI	LTESTE	D{	3-13-56	
Operator_T	he Superi		ompany	Lease_	Home G	overnment		Well No.	1-1
l/4 Section	SE	Unit _Letter _	P	_Sec	1	Twp.	25N	Rge	б <b>w</b>
Casing: 5 1	L/2	_''O, D. S	Set At_	2955	Tub	ing 2	''WT.	4.70 Set	at <b>2877</b>
Pay Zone:	From_2	<b>28</b> 67	to <b>287</b>	6 (	Gas Gra	avity: Me	eas.	Est.	0.650
Tested Thr	cough: C	asing			Tul	oing	Х		
Test Nipple	e 2.06°	7	I. D.	Туре	of Gau	ge Used		X	, •
						7	Spring)	(Mono	meter)
			OBSE	ERVED	DATA				
Shut In Pre	essure: (	Casing	889	Tub	ing:	889	S.I. F	eriod	25 days
Time Well	Opened:	3:10	PM		Ti	ime Well	Gauged:	6:10	PM
Impact Pre	essure:	55 <b>"</b> 1	later						
Volume (T	able I							874.2	(a)
Multiplier	for Pipe	or Casin	g (Tab	le II) .			•	1.068	<b>⟨b</b> ⟩
Multiplier	for Flow	ing Temp	. (Tab	ole III).			•	1.000	<u>(c)</u>
Multiplier	for SP. (	Gravity (	Γable ]	rv)			•	1.000	(d)
Ave. Faro	meter Pr	essure a	t Welli	nead (T	able V)		•	23.53	
Multiplier	for Baro	metric P	ressur	e (Tabl	le VI).			0 <b>.</b> 97 <b>9</b>	(e)
Initial Pote	ential, M	cf/24 hrs	. (a) x	x (b) x (	c) x (d)	x(e) =		914	
Witnessed	by:			Teste	d by:	fm	Bui	tain	
Company:	· · · · · · · · · · · · · · · · · · ·			Comp	oany	/ The	Su <b>p</b> erior	Oil Company	
Title:				Title	:	Gas	Engineer	10	
								<b>₩</b>	

OIL CONSERVATION OF AZTEC DISTRICT	COMMI	SSIO
No. Copies Received	4/L	
DISTRIP IT	<del>==i==</del> ON	====
	vo.	
	7	
and year	7	V

·