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

POOL	Wildcat			FO	RMATION	1	Picti	red Cli	<u>II</u>	<del></del>
COUNTY	Rio Arriba	<b>.</b>		DATE '	WELL TE	STED_	Hove	aber 28,	1955	
Operator	Hile Abrah			Lease	Jicar	illa Apo	ache	Well N	Vo	<u> </u>
1/4 Section_		nit etter	; 	Sec.	33	Twp.	21,11	Rge	. 5	
Casing:	2164		5505	231( Perfor	_Tubing_ ations	1	'''WТ.	1.68#	_Set At	225
Pay Zone: 1	From 2220	to	2230	Gas	Gravity:	Meas.		Est.	•	· · ·
Tested Thro	ough: Casin	g	K.		Tubi	ng				
Test Nipple_	2"		_		of Gauge		pring)	(	Monon	neter)
Shut In Pres	sure: Casir	ng 706 I	p <b>si</b> g T	ubing:_	708 psi	<b>g</b> S. I. I	Period_	7 day	3	
Time Well C	Opened:	11:1	45 A.	•	_Time We	ell Gaug	ged:	2:45 P.	**	
Impact Pres	sure:	51#			Worki —	ng pres	sure on t	ud <b>in</b> g 1	28#	
Volume (Tal	ole I)				• •• ••			·		_(a)
Multiplier fo	or Pipe or C	asing (Ta	able I	I)	• • • •			Pr	<b>—</b>	_(b)
Multiplier fo	or Flowing T	emp. (T	able I	II)		••••	77 25			_(c)
Multiplier fo	or SP. Gravi	ity (Table	e IV).			• • • •		30,	3	_(d)
Ave. Barom	eter Pressu	re at We	llhead	d (Table	e V)			34		
Multiplier fo	or Barometr	ic Press	ure (?	Γable V	T)				<u> </u>	(e)
Initial Poten	itial, Mcf/24	Hrs. (a	) × (	b) x (c)	x (d) x (	e) <u>-</u> .		5,906		<del></del>
Witnessed b	y:				Tested b	Jy	). H. H.			<del></del>
Company:					Compan	$\mathbf{v}$	El Paso I	iatural	Gas Co.	pany

	CONCERN CARRIAGE	
	TO SERVATION COM	11. 15. C. 1. C
!	DISTRUCT OFF	e de la companya de La companya de la co
:	3	
1	<b>.</b>	
	production of the contract of	*
	•	
	<del>-</del>	
	7	
	the state of the s	
	and the second s	