## NEW MEXICO OIL CONSERVATION COMMISSION GAS WELL TEST DATA SHEET - - SAN JUAN BASIN

(TO BE USED FOR FRUITLAND, PICTURED CLIFFS, MESAVERDE, & ALL DAKOTA EXCEPT BARKER DOME STORAGE AREA)

Pool	Wildost		Formation.	Plotured	Cliffe	County_	Rie Arriba	
Purchasing P	ipeline R1 Pa	se Estural	Gas Conpas	<b>y</b>	_Date Tes	st Filed		-
Operator	l Pase Hateral	G <sub>4</sub> s	Lease Har	my State		Well	No	
Unit #	Sec. <b>16</b>		Rge <b>TW</b>		From 2	298	To 2320	
Casing: OD_							T. Perf	273
Produced Thr	rough: Casing							
Date of Flow	Test: From 2/6	То	2/17/57	* Date S.I.P. N	Measured_	10/10	/57	
	ze							
Welci Ham of		1						
				ED DATA		_		(_)
Flowing casing	g pressure (Dwt)				psig + 12		psia	(a) (b)
Flowing tubing	pressure (Dwt) pressure (Dwt)				_psig + 12 _psig + 12	=	psia	(c)
	pressure (meter readin	g when Dwt. me	asurement taker	n: .				, •••
Normal char	rt reading		····				psiα	(d)
	chart reading (	$\frac{1}{2}$ x spring						(d)
, ,	- (d) or (d) - (c)		±			=	psi	(e)
	Flowing column to met ow through tubing: (a)		ah casina			=	psi	(f)
	rage static meter press							
Normal char	rt average reading				_psig + 12		psia	(g)
Square root	chart average reading	(	x sp. const	5		= <u>285</u>	psia	(g)
	even day avge. meter p					= <u>285</u> = <b>26</b> 5	psia	(h
$P_t = (h) + (f)$	_		637			41.0	psia	
	ng shut-in pressure (Dv		637		psig + 12 psig + 12	41.0	psia psia	
	g shut-in pressure (Dw whichever well flowed				[/SIG   12	649	psia	•
Flowing Temp.		<u>47</u>	°F + 46	10		= 507	°Abs	s (m
$P_d = \frac{1}{2} P_c = \frac{1}{2}$						=325	psia	(n
Q =(integrate	X	A(g)	DW RATE CAL	=		=	<b>183</b> MC	F/da
		DEL	_IVERABILIT`	Y CALCULAT	ION			
D = Q	<b>182</b>	$\begin{pmatrix} 2 - P_d^2 \\ 2 - P_w^2 \end{pmatrix} = \frac{31}{33}$	5,5 <b>76</b> 19,9 <b>7</b> 6	.9282 .9386	4	= <b>1</b>	<b>73</b> MCF	'/da.
SUMM	MARY							
P <sub>c</sub> =	शुरु		psia	Company	Λ.	iginal Signed	l Gas	<del> </del>
Q =			Mcf/day	Ву	U	igiliai Cigni	WBY	
P <sub>w</sub> =			psia	Title Witnessed b	L	ewis D. Gallo	TACT IT A	30
P <sub>d</sub> =	171		psia Mcf/day	Company	•		KLLIIII	11
υ = <u> </u>		:	ivici/ ddy	-company		1	1400	4
	of completion test. orrection factor						MAR 4 195	7
		REMA	RKS OR FRICT		TIONS		OIL CON. CO	w_l
~	()S:	/E 0\2	(FcQ)	2 (1-e <sup>-s</sup> )		Pt <sup>2</sup>	DISTAR	P
GL	(1-e <sup>-s</sup> )	(F <sub>c</sub> Q)2		R2		(Column i)		
			FRICTIN	MEGI-TOTELE				

De 250 = 188

Ol