## Initial Delivered Little

## 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 Un	designated		Form	ntion Fruit	Land	County_	_8 <b>J</b>	
Purchasing F	Pipeline	El Paso	<b>Katural</b>	Gas Ce	Date Test	Filed	1/31/57	
Operator	RAG Drilli	ug Co	Lease_		144	Well	No. 26	<b>-</b>
Unit	<b>▲</b> Sec	27 Twp.	26% Rge.	11W Pay Z				
	WT.							
	rough: Casing _							
	v Test: From							
Meter Run Si	ze	<u> </u>	_Orifice Size.		Type Char	Sq II	Type Tops_	Flang
		*	OBS	ERVED DATA				
Flowing casin	g pressure (Dwt)				psig + 12 =		psi	la (a)
	pressure (Dwt)							
	pressure (Dwt)							
	pressure (meter rec				porg 1 12 -		par	la (c)
-	rt reading				psig + 12 =	<b>:</b> _	psi	ia (d)
Square root	chart reading (	) <sup>2</sup> x sp	ring constant _				psi	•
Meter error (c)	- (d) or (d) - (c)	-	<u>.</u>	:	=		psi	
Friction loss,	Flowing column to	meter:					,	. (4)
(b) - (c) Flo	ow through tubing:	(a) - (c) Flow t	hrough casing		=		psi	(f)
Seven day aver	rage static meter pr	essure (from m	eter chart):					
	rt average reading_				psig + 12 =		psi	ia (g)
Square root	chart average read	ing ( <b>7.35</b>	_) <sup>2</sup> x sp. const	5.00			70 psi	ia (g)
Corrected s	even day avge. met	er press. (p <sub>f</sub> ) (	g) + (e)		=		psi	ia (h)
$P_t = (h) + (f)$					=		<b>70</b> psi	(i)
Wellhead casin	ng shut-in pressure	(Dwt)		_560	psig + 12 =		72 psi	ia (j)
	g shut-in pressure				psig + 12 =		psi	(k)
-	whichever well flov	ved through	4.		=		psi_	i <b>a</b> (1)
Flowing Temp.	•			+ 460	=		•A1	bs (m)
$P_d = \frac{1}{2} P_c = \frac{1}{2}$	(1)				=		psipsi	(n)
Q =(integrate	<b>1506</b> >	: (	FLOW RATE (	CALCULATIO	<u>N</u>	=	M	CF/da
	_	<u>I</u>	DELIVERABII	LITY CALCUL	LATION			
) = Q	1506	$\frac{P_c^2 - P_d^2}{P_c^2 - P_w^2} = -$	245,386 254,286	n97	02	_=1	<b>461</b> MC	F/da.
SUMM.	ARY							
°c =	572		psia	Compan	y_Geole	strie.	pe	
) =	1500		Mcf/day	Ву	. J . NeConst	12 1/2.	lime Co	melly
~=	270		psia	Title	Agent		<del></del>	
d =	259	······································	psia	Witness	ed by			
) =	TVBT		Mcf/day	Compan	у			
This is date o	of completion test.	•						
Meter error co	rrection factor							
<del></del>	·	RE	MARKS OR FRI		<del></del>			
GL	(1-e <sup>-8</sup> )	(F <sub>c</sub> Q)2	(F	'cQ) <sup>2</sup> (1-e	<sup>-s</sup> )	Pt <sup>2</sup>	P.2+R2	<u> </u>
		1-64/2		R <sup>2</sup>	(Ca	olumn i)	rt Th	Pw
	· · · · · · · · · · · · · · · · · · ·						<del></del>	
			<del></del>	·	<u>-</u>	1	PA	
				•		1.		
						145		<b>L</b>
						-		

ŮŢ.

5 . j. j.

1 141 141