MAR 291356 OIL CON. COM.

DIST. 3

## 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)

Seven continues   Seven day average static meter pressure (from meter chart):   226	Pool Billard P	lotured Cliff	romidii	on Pictured Cl	Cot	unty	
Casing: Op	Purchasing Pipeline	Southern U	tion Gas Company	<b>y</b> D	ate Test Filed	3/20/56	
Unit	Operator Souther	n Union Gas Co	<b>D.</b> Lease	Koweca			<del></del>
Casing: OD 5-1/2"   WT 15.5   Set At 1982: Tubing: OD 1"   WT 1.76   T. Perf.	Unit P	Sec. 7	wp. 26-# Rge. 8-	Pay Zone: Fr		20601	}
Produced Through: Casing   II			# Sot At 1982	•		3 784	
Date of Flow Test: From 116/96 To 1/24/96 * Date SI.P. Measured 111/9/75  Meter Run Size				_		1. Pen	.660
Office Size 1-1/4" Type Chart Normal Type Taps Plane  OBSERVED DATA    OBSERVED DATA				Gas Gravity: M	leasured	Estimated	d
Description	Date of Flow Test:			* Date S.I.P. Med	sured	לכוע	
Plowing cosing pressure (Dwt)	Meter Run Size	<b>4</b> "	Orifice Size	<b>1-1/4"</b> Ty	pe Chart <b>Ecr</b>	Type Taps	Flange
Plowing cosing pressure (Dwt)			OBSER	VED DATA			
Part   12 =	Flowing ogsing pressu	re (Dwt)	-		eia + 10 -		_1_
Clowing meter pressure (Dwt)							
Clowing meter pressure (meter reading when Dwt. measurement taken;							•
Normal chart needing	·				sig + 12	ps	31a (c
Square root chart reading		- · ·			sia + 12 =	n	sia (d
Steel error (c) - (d) - (d) - (c)   ±	Square root chart re	eading () 2	x spring constant			-	•
Company   Comp	Meter error (c) - (d) or (	(d) - (c)	±		=	•	•
Seven day average static meter pressure (from meter chart):   Normal chart average reading   2	Friction loss, Flowing	column to meter:				•	•
Normal chart average reading	(b) - (c) Flow through	gh tubing; (a) - (c) Fi	low through casing		=	ps	si (f)
Square root chart average reading () 2 x sp. const.	Seven day average stat	ic meter pressure (fro	om meter chart):	926		228	
Square root chart average reading   - x sp. const.   = 238				ps	sig + 12 =	ps	sia (g
Summary   Summ					=	_ ne	sia (g
Summary   Summ		avge. meter press.	(p <sub>f</sub> ) (g) + (e)		=	~ ns	sia (h
Summary   Summ				669	=	- T	sia (i)
Summary   Summ	=		<del></del>	669 ps	•	- no	sia (j)
Company   Comp				ps	sig + 12 =	DE	sia (k
Summary   Summ	_		60		=	<b>520</b> ps	• • •
SUMMARY   SUMARY   SUMMARY   SUMARY   SUMMARY   SUMMARY   SUMMARY   SUMMARY   SUMMARY   SUMMAR		nun)	F +	460	=	340	•
Company   Comp			FLOW RATE CA	LCULATION	\.	<b>700</b>	
SUMMARY  C =	·	<u>тв</u> _ × (		= =====================================	=		MCF/da
C =	) = Q <b>5</b>	$ \begin{array}{c c}  & P_c^2 - P_d^2 \\ \hline  & P_c^2 - P_w^2 \end{array} $		0.85		453 M	CF/dα.
w=	SUMMARY		psia	Company South	thern Union		
d =	=	218	Mcf/day	Ву	11 men		Mounni
This is date of completion test.  Meter error correction factor  REMARKS OR FRICTION CALCULATIONS  GL (1-e-s) (FcQ)2 (1-e-s) Pt2 Pt2+R2 Pw	w=					- CTTIE-AT	
This is date of completion test.  Meter error correction factor  REMARKS OR FRICTION CALCULATIONS  GL (1-e^-s) $(F_cQ)^2$ $(I-e^{-s})$ $P_t^2$ $P_t^2 + R^2$ $P_w$ (Column i)	d =	453		_		<del></del>	<del></del>
GL (1-e <sup>-2</sup> ) (F <sub>c</sub> Q)2 $\mathbb{R}^2$ (Column i) $\mathbb{P}_t^2 + \mathbb{R}^2$ $\mathbb{P}_w$					ıs		
Fription Loss Megligible	GL (1	-e <sup>-s</sup> ) (F <sub>o</sub>	-Q)2 (FcQ	. ,		, ,	P <sub>w</sub>
A La Cartilla			Printion Los	e Fegligible			
				~ / ·	<u> </u>	COLL	

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OIL CONSE	HVATION	COMMINS	<b>~</b> .
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