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)

SOUTH BLANCO	Formation			_san juan	
urchasing Pipeline	ATURAL GAS COMM	Date	Test Filed	-1-56	
		C. MINIS	Well	2-30	
0.00	Lease				
nit Sec, 3 Tw					
asing: OD 5-1/2" WT. 15.5					
roduced Through: Casing					
ate of Flow Test: From 11-39-55	To 12-8-55	* Date S.I.P. Measur	ed	2-95	
eter Run Size4.627	Orifice Size	500 Туре	Chart Sq. Et.	_Type Tops	.emg
	OBSERV	ED DATA			
owing casing pressure (Dwt)		paig	+ 12 =	peia	(0
owing tubing pressure (Dwt)owing meter pressure (Dwt)		peig	+ 12 =	pata	(c
owing meter pressure (DWI)			T 14	p=10	,,,
Normal chart reading		peig	+ 12 =		(d
Square root chart reading () ² : eter error (c) - (d) or (d) - (c)	x spring constant			paid	(d (=
riction loss, Flowing column to meter:	-			-	
(b) - (c) Flow through tubing: (a) - (c) Flo			*	pei	(£
ven day average static meter pressure (from Normal chart average reading	467	psig	+ 12 =4	peiα	(9
Square root chart average reading () ² x sp. const		=	psia	(9
Corrected seven day avge, meter press. (g	pf) (d) + (e)			peia peia	(h
t = (h) + (f) elihead casing shut-in pressure (Dwt)	Dun! Completi	paig	+ 12 =	peia	()
ellhead tubing shut-in pressure (Dwt)	2925	paig	T 12 -	37 peia	(k
c = (j) or (k) whichever well flowed through	65 •F + 46			peia 25 • Abs	(1 (n
'lowing Temp. (Meter Run) d = ½ Pc = ½ (1)		50		19 peia	(n
=X	V(d)	=		MCF/	′da
- / [Y CALCULATION 69172) N		
=0 164 Pc-Pd	3,111,000	n 0,843	<u>1</u>	MCF/d	da.
P 2 - P 2	3,929,000	8393			
SUMMARY 2037			GUN TIRE		
164		Company	and the	Course	;
w=	psia	Title	Ingine	er .	
d =	psia Mcf/day	Witnessed by			
This is date of completion test.	Mci/ ddy	Company			
Meter error correction factor					
		ION CALCULATIONS			
GL (1) (F _c	(FcQ)	· · · · · · · · · · · · · · · · · · ·	Pt ²	P,2+B2	2 W
		R ²	(Column i)	ATTEN .	7 8
	Prictica	negligible		KLULI	1
1		•	•	MAR 161	860
From EPNS Chart #71-110-01	l Q = (115 4)	24		OIT COM C	, ଅଧିକ
	(10)			DIST. 3	iON
				7-191.3	ة سُم

DISTRIBUTION

Supplementary

Distribution

Fundamentary

Distribution

Distribution

Fundamentary

Distribution

Distribution

Distribution

Distribution

Fundamentary

Distribution

D