Initial Deliverability

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)

perator J. CLEM TOR	TER Lea		ANITO ONI	T Well No	48-26	= ,
nit L Sec. 26		Rge. 9W Pay Zo	one: From 2		228	——. 污
asing: OD 5-1/2" WT	15.5# Set At			WT. 1.7#		243
roduced Through: Casing		Gas Gro				
ate of Flow Test: From 4-3						
	Orifice					#10:00 (
			rype Ondr		Type Tups	
		OBSERVED DATA				
lowing casing pressure (Dwt)						(a)
owing tubing pressure (Dwt)						(b)
owing meter pressure (Dwt) owing meter pressure (meter readi	· ·		psig + 12 =		psia	(c)
Normal chart reading	_	ment taken:	neia + 10 -	_	,_,	
Square root chart reading (tant				(d)
eter error (c) - (d) or (d) - (c)	,	±			-	(d) (e)
riction loss, Flowing column to me	eter:				ps1	(3,
(b) - (c) Flow through tubing: (a)		sing	=	=	psi	(f)
ven day average static meter pres	sure (from meter chart)):			-	. ,
Normal chart average reading	Z 0e .		psig + 12 =		psia	(g)
Square root chart average reading		const. 5	=	235	psia	(g)
Corrected seven day avge, meter	press. $(p_f)(g) + (e)$		=	<u>Z</u> 22	psia	(h)
= (h) + (f)	wt) 631		=		psia	(i)
llhead casing shut-in pressure (D Ilhead tubing shut-in pressure (D	····/		psig + 12 =	Z1-7	psia	(j)
= (j) or (k) whichever well flower			psig + 12 =	643	psia	(k)
lowing Temp. (Meter Run)	<u>5</u> 4	°F +460	-	2551	psia •Abs	(1) (m)
$A = \frac{1}{2} P_C = \frac{1}{2} (1)$			=	322	psia	(n)
=X (integrated)	V(c)	=	.=		MCF/	∕dα
				/ 		:
-		RABILITY CALCUL	ATION			
= O 194	(2 - Pd)= 300 70	20 n 0	. 88	30	72 MCE/	
= Q }	2 350 00			_ =	MCF/d	ła.
<u> </u>	6-Pw/=	X)				
SUMMARY 643					1)
2014	ps	•	y A		*	#
= <u>194</u> = <u>235</u>	•	ef/day By	July	and near		
322	ps		ed by	THE THE PL		
=172	-	f/day Company				
This is date of completion test.		•				
leter error correction factor						
	REMARKS O	R FRICTION CALCU	LATIONS			
		(FcQ) ² (1-e ⁻	-s ₁	Pt ²		\neg
A. 1e. 1	(F _c Q)2	R2			$P_t^2 + R^2$	~
GL (1-e ⁻⁸)	1	n.	(C	olumn i)		\dashv
GL (1-e ⁻⁵)				1		
GL (1-e ⁻⁵)	Pri	ction negli	zible			\Box
GL (1-e ^{-s})	Peri	ction negli	gible	7757		