OIL CON. COM.

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)

Pool Stan	go-Platered (		Fom	nation_	Setural	CLARES	County_	_ San Jani	<b>B</b> .
	peline		Care Cany			_Date Tes	•	7-35-68	
Operator	AND MAR PE		Lease_	W. D.	Booth *	<b>\</b> *	147 - 22	l No	·-· ·· · · · · · · · · · · · · · · · ·
Operator	_		military contr					and t	
Unit	Sec		Rge		-			То	and.
Casing: OD_	WT	5 4 14.9	oet At	T	ubing: OD	14/4	_WT <b>2.3</b>	T. Perf	4354
Produced Thro	ough: Casing	<u> </u>	_Tubing		Gas Gravity	v: Measured	6,667	Estimated	l
Date of Flow	Test: From	43-70	_To	* D	ate S.I.P. N	Measured		0-19-57	
Meter Run Size			_Orifice Size	1 44	and a			Туре Тарs.	They
			OB:	SERVED					
	pressure (Dwt)					neig ± 12	_		.i. (m)
-	pressure (Dwt) pressure (Dwt)								
	pressure (Dwt)								
	ressure (meter read					porg , 12			,14 (0)
	reading					psig + 12	=	ps	ia (d)
Square root o	chart reading (	) <sup>2</sup> x s	pring constant				=	-	• •
Meter error (c) -				±			=	ps	
, -	lowing column to m	neter:						•	, ,
(b) - (c) Flov	w through tubing: (c	ı) - (c) Flow	through casing	r			=	ps	i (f)
	ge static meter pre		_					•	• •
NT1 -1						psig + 12	= <u></u>	ps	sia (g)
Square root o	chart average reading	ng ( <b>7.10</b>	) <sup>2</sup> x sp. con	st	<u> </u>		=	ps	sia (g)
Corrected se	ven day avge. mete	er press. (pf)	(g) + (e)				=	ps ps	siα (h)
$P_t = (h) + (f)$		_		-			=	ps	sia (i)
Wellhead casing	shut-in pressure (l	Dwt)				psig + 12	=	ps	sia (j)
Wellhead tubing	shut-in pressure (	Owt)				psig + 12	=	ps	sia (k)
$P_C = (j) \text{ or } (k) \text{ w}$	hichever well flow	ed through	-				=		sia (l)
Flowing Temp.	(Meter Run)			F + 460			=	,	Abs (m
P <sub>d</sub> = ½ P <sub>c</sub> = ½ (	(1)						=	ps	sia (n)
Q = (integrated	x	(	FLOW RATE V(d) =	. CALCUI	=_		=	λ	ΛCF/dα
) = Q <b>31</b>		$\frac{P_c^2 - P_d^2}{P_c^2 - P_w^2} = \frac{1}{2}$	DELIVERAE	BILITY C	ALCULAT	ION	===		CF/dα.
SUMMA	RY							-	
°c = 144	<u> </u>		psiα	(	Company		MAN PAIN	CAP CORP	MATA
? =	<u></u>		Mcf/d	ay	Ву		direction of	the Sur	<u> </u>
~=			psia		Title	<u> </u>	2.3	<del> </del>	
od =			psia			у	<del></del>		
) =		·	Mcf/d	αγ	Company			<del></del>	<del></del>
This is date of Meter error cor	f completion test.								
· · · · · · · · · · · · · · · · · · ·		R	EMARKS OR F	· · · · · · · · · · · · · · · · · · ·		rions	2	· <del>····</del> · · · · · · · · · · · · · · · ·	
GL	(1-e <sup>-5</sup> )	(F <sub>c</sub> Q)	2	(FcQ) <sup>2</sup>	(1-e <sup>-s</sup> )	. (0	Pt <sup>2</sup> Column i)	P <sub>t</sub> <sup>2</sup> + R <sup>2</sup>	Pw
	Fristian Las	anglies o	ible						
					· · · · · · · · · · · · · · · · · · ·		तारात		
* Furnisi	had by papeld	in confe	•	N. A.		/ R	LULIV	.D /	
	X						UL 29 19	58	