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)

ourchasina P		Cliffs					nty San Juan	12	
·	Pipeline Souther	n Union Ges	Company	·	_Date T	est Filed.	3/20/56		
novetor So t	rthern Union Ge	u Co.	Lease	Hovsen			Well No		
	Sec. 17								—
		•		Pay Zone					
	5-1/2" _WT								
roduced Thi	rough: Casing	Tub	ing	Gas Gravity	y: Measui	ed	Estin	nated	
ate of Flow	Test: From 1-2	4-56 To_	1-31-56	* Date S.I.P.	Measured	7-1	13-55		
	ze							Taps Fla	ng
			OBSERVI	ED DATA					
owing casino	g pressure (Dwt)	<u> </u>			psig + 1	2 =		psia	(
	pressure (Dwt)							-	(
owing meter	pressure (Dwt)		·		psig + 1	2 =		psia	(
owing meter	pressure (meter readin	ng when Dwt. mea							
	rt reading chart reading (•	(
	- (d) or (d) - (c)) ~ x spring o	eonstant		<u></u>	_=		•	(
	Flowing column to me	ter:	<u> -</u>			-		psi	(
	ow through tubing: (a)		a casing			=		psi	. (
ven day aver	rage static meter press	sure (from meter c	hart):				_	•	•
	rt average reading				psig + l	2 =		psia	(
Square root chart average reading () 2x sp. const						_=	200	psia	(
	even day avge. meter	press. $(p_f)(g) + (e$	>)			=	200	psia	(
$P_t = (h) + (f)$ Vellhead casing shut-in pressure (Dwt)					psia + l	2 =	665	psia	(
llhead tubing	653		2 =	665	psia	ì			
= (j) or (k) 1	whichever well flowed	through	60			=	665	psia	(
	(Meter Run)		60 .F + 46	0		=	520 332	•Abs	(
$1 = \frac{1}{2} P_c = \frac{1}{2}$	(1)					=		psia	(
	197_x	V(c)	==	=_=_	None		197	MCF/	da
=(:.ntegrated				CALCULAT 0.85 84950	ION	<i></i> =	167 🔨	MCF/d	
= QSUMM.	197 P	DELI	001 ,225	.85 		=			
= Q SUMM. =	197 P	DELI	. 225 n	.85 .84950		era Unic	na Gaje Com	e ay	
= QSUMM.	197 P	DELI	psia Mcf/day	.85 .84950 Company	South	ern Unic	n Gas Com		
= QSUMM. =	197 P	DELI	. 225 n	.85 .84950 Company	South.	oleum Er	n Gas Com	e ay	
= Q SUMM. = =	197 P	DELI	psia Mcf/day	Company By	South.	oleum Er	n Gas Com	e ay	
SUMM. = = =	197 P	DELI	psia Mcf/day psia	Company_By_Title	South.	oleum Er	n Gas Com	e ay	
SUMM. = = = = = = = This is date of	197 P	DELI 2 - P 2 2 - P 2 2 - P 2 402, 402, 167	psia Mcf/day psia psia Mcf/day	Company By Title Witnessed b Company	South.	oleum Er	n Gas Com	e ay	
SUMM. = = = = = = = This is date of	197 P	DELI 2 - P 2 2 - P 2 2 - P 2 402, 402, 167	psia Mcf/day psia psia Mcf/day Mcf/day	Company	South.	oleum En	n Gas Com	e ay	
SUMM.	197 P	DELI 2 - P 2 = 332, 2 - P 2 = 402, 665 197 167	psia Mcf/day psia psia Mcf/day	Company	South.	oleum Er	m Ges Com	S. He	war
SUMM. = = = = This is date of deter error co	ARY of completion test.	DELI 2 - P 2 2 - P 2 2 - P 2 402, 402, 167	psia Mcf/day psia psia Mcf/day Mcf/day	Company	South.	oleum En	n des Com	S. He	
SUMM. = = = = This is date of deter error co	ARY of completion test.	$\frac{\text{DELI}}{\frac{2}{c} - P_{d}^{2}} = \frac{332}{402}$ $\frac{2}{c} - P_{w}^{2} = \frac{665}{197}$ $\frac{332}{332}$ $\frac{167}{167}$ REMARK	psia Mcf/day psia psia Mcf/day Mcf/day	Company	South.	Pt ²	n des Com	S. He	war

II 2

OIL CONSERVATION COMMISSION

ALTEC DISTRICT OFFICE

No. Copies Paraired

Sensor

Sensor

Sunfa Fe

Proreston Office

State Land Office

U. S. G. S.

Transporter

File

and the second of the second o