## 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 Palla	rd Pictured C	liffs	Formation	Pictured	Cliffs C	ounty <b>San</b> Ju	an	
Purchasing P	ipeline <b>Sout</b>	orn Union	Gas Company	Γ	Oate Test File	d 3/20/56	<u>.</u>	
Operator Sou	thern Union C	as Company	Lease	<b>Fickson</b>		Well No	2	
Unit	Sec <b>23</b>	Twp	6-1 Rge. 8-1	Pay Zone: F	rom 2117'	To	22461	
	5-1/2" WT.							
-	rough: Casing							660
	Test: From 1							
	ze			_				nge
Weter Hun 512	2C				The Chart	. ] p	3 1 apo <u></u>	
	_			ED DATA				
	pressure (Dwt)							(a)
	pressure (Dwt) pressure (Dwt)							(b) (c)
	pressure (meter read		measurement take	n:				(0)
								(d)
		) <sup>2</sup> x spri			=_			(d)
• •	- (d) or (d) - (c)		±		=		psi	(e)
•	Flowing column to m ow through tubing: (c		rough casing		=		psi	(f)
	age static meter pre			•			P	
Normal char	rt average reading_				psig + 12 =	179	psia	(g)
Square root	chart average readi	ng (	) $^2$ x sp. const		=_		psia	(g)
Corrected se	even day avge. mete	er press. (p <sub>f</sub> ) (g	) + (e)		=	179	psia	(h)
$P_t = (h) + (f)$	•	<b>.</b>		794	=	179 736	psia	(i)
Wellhead casing shut-in pressure (Dwt)							psia psia	(j) (k)
	g snut-in piessuie (i whichever well flow				psig + 12 = =	770	psia	(1)
Flowing Temp.			60 °F + 40	50	=	520	•Abs	(m
Pd = 1/2 Pc = 1/2	•	-			=	368	psia	(n
Q =(integrate	<b>185</b> x		LOW RATE CAL  (c) =  (d) ELIVERABILIT	CULATION =  Y CALCULATIO		185	MCF	/da
D = Q	185	$P_c^2 - P_d^2$ = $P_c^2 - P_w^2$ = $P_c^2 - P_w^2$	7	0.85 <sup>n</sup> <u>.8જ</u> ેધ	=.	153	MCF/	da.
SUMM.	IARY			_	Sandharm The	den for fi	-	
P <sub>c</sub> =		736	psia	Jon.pan, 77	Southern Un	TOTAL CAR	. S. Maer	andni
Q = Pw=		170	Mcf/day	By	Petroleum	Engineer		111111
Pd =		368	psia	Witnessed by_				
D =		153 /	Mcf/day	Company				
* This is date of	of completion test.	REA		ION CALCULATION	ONS			
[ T		ner	(FeQ		Pt <sup>2</sup>			
GL (1-e <sup>-S</sup> ) (F <sub>c</sub> Q)2		(100)			, ,	+R <sup>2</sup>	₽ <b>w</b>	
<b> </b>	<u> </u>	<del>                                     </del>		R2	(Columi	n i)		
]								
L			Friction Los	s Hegligible				





w.								
OIL CONSERVATION COMMISSION								
AZTEC DISTRICT OFFICE								
No. Caples Reasised 3								
DISTRIBUTION								
	PTO SELECTED							
Onerator								
Santa Fe								
Proration Office								
State Land Office								
U. S. G. S.								
Transporter								
File	1							

i maka di maka di Maka Nama di Maka di Maka Maka Maka Maka di Maka Maka