MAR 29 1956 OIL CON. COM. DIST. 3

## 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)

. 001	d linedian				70 605	K CTTEXE	Cou	nty		
Purchasing Pipe	eline <b>South</b>	nera Unio	n Cas Cony	any		Date Te	st Filed.	3-20	-56	· · · · ·
Operato Continue	em Union C	ne Conye	Lease	. 100	iges	<del> </del>		Well No.	2	
Unit	Sec <b>2</b>	_	p <b>26-≡</b> Rg		Pay Zone			То	al a a	t
Casing: OD 3	•		_Set At_							
							WT 	<u></u>	T. Perf	
Produced Through			Tubing				dd	*	Estimated.	-
Date of Flow Te	est: From 🛂						9/2	10/54		
Meter Run Size	4"	·	Orifice Siz	ze <b>1/2</b>	5"	_Type Cho	rt Beer	ni T	ype Tops	lange
				BSERVED						
Flowing casing pre	essure (Dwt)	<del></del>				psig + 12	=		nsi	α (
Flowing tubing pre										
Flowing meter pressure (Dwt)						psig + 12	=		psi	
Flowing meter pres	ssure (meter rec	iding when D								
Normal chart re	eading	. 2				psig + 12	=		psi	a (d
Square root cha		) <sup>2</sup> ×	spring constan	-		<u>,,                                    </u>	.=	<del></del>	psi	a (d
Meter error (c) - (d)				± .			=		psi	(e
Friction loss, Flov (b) - (c) Flow ti			r through andi-	_			_			
Seven day average			-	g			=		psi	(f
Normal chart av					178	psig + 12	_	190		- 4
				nst.		psig	=	***	psi	•
Square root chart average reading () $^2x$ sp. const. Corrected seven day avge, meter press. (p <sub>f</sub> ) (g) + (e)							=	190	psi psi	• • •
$P_t = (h) + (f)$					_		=	190	psi	•
Wellhead casing shut-in pressure (Dwt)psig + 12 =						=	644	psi	•	
Wellhead tubing sh	ut-in pressure (	(Dwt)			632	psig + 12	=	644	psi	
$P_c = (j)$ or $(k)$ which	chever well flov	ved through					=	644	psi	α (1
Flowing Temp. (Me	eter Run)	-	92	°F + 460			=	_22_	•Al	98 (n
$P_d = \frac{1}{2} P_c = \frac{1}{2} (1)$							=	322	psi	a (n
Q =(integrated)	<b>77</b> ×	· (	FLOW RATE (c) =		=_=	Nous	=		<b>55</b> MC	CF/da
	·	2 2\	DELIVERA		LCULAT	NOI				
) = Q	55 /	Pc-Pd =	311,052	n	.846	112	=_	47	мсі	-/da
	П	Pc-Pw/=	310,630							
SUMMARY	7	GA '	/			Southe	on Hai	on Ges	October 15	
c		55 '	psia Mcf/d		ompany	N XE		$\frac{1}{2}$		
=		190	psia	-	itle	Potrel	-	Elnoer.	49 90 000	
" d <sup>=</sup>		322	psia		itnessed b	у				
=		47	Mcf/d	lay C	ompany					
This is date of co	empletion test.									
Meter error correct	tion factor					•				
		F	REMARKS OR F			rions			<del></del>	
GL	(1-e <sup>-\$</sup> )	(F <sub>c</sub> Q)	)2	(FcQ) <sup>2</sup>	(l-e <sup>-S</sup> )		Pt <sup>2</sup>	Р,	2 + R <sup>2</sup>	$P_{\mathbf{w}}$
<u>-                                    </u>		<u> </u>		R		(0	olumn i)			
			Prioties	Logs M	egligib	مد			ł	
<del></del>		<u> </u>								
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OIL CONDERVATION COMMUNICAL
100. C. C. S. C. S.
U.S.S.S. Transporter
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