					N TEST & G			/N /C	. 101 -		O F Dowles
Conservat	tion D	Vision	Ammus 7	Workove	r Recla	ssifica	tion	TEST	DATE:		C-5 Revised 85, 10-28-83
Company	r: Un:	(CIED)	Annual	WOLKOVC.	Lease M/ Se	0011100	01011	1201	DRIGE		1 No.
	nei	G. Co	INC	>	m	4GIE	Twi	'n	•		Ī
County		. <u></u>	Lo	cation	Se	ction	Town	hip	Range	Acı	-08
LANE	•	100	"Waf NI	1-NE-5	E	13	16	S	300	1 /	60
Field			Re	servoir ,			Pipe]	ine Co	nnecti	on	
77	MER		H	Scott							
KOEMER Type Completion Date			ompletion(Describe)			Plug Back T.D.			Packer Set At		
	· / / / / / / / / / / / / / / / / /			recourry			4486			Nowe	
Production Method:				Type Fluid Product:			ion API Gra			Nowe gity of Liquid/011	
Flowing		oing) G	as Lift		Set A	ater			~ ~		o F
Casing Size		0 0	Weight.						18	5 TO	
5/2	5/2"		14#		s 449/		4423			4426	
Tubing Si	bing Size W		ht *	I.D.	Set At		Perforations			То	
278		6.	<u> </u>	2支	420	0	420	1-0			
Pretest:										Du	ration Hrs.
Starting	Date		Time		Ending	Date		Tin	16		
Test:		0-01-85	m:	11:00 Am	Ending	Data h	23-85	. m	ie //; 00	Du An	ration Hrs.
Starting	Date /	0-22-13	Time					111	le // , or	31)41	<u> </u>
M				JIL PRODUC	CTION OBSE Separat					Chal	
Producing	Metri			•	Debarac	or rres	sure			Chor	e Size
Casing:											
Bbls./In.					tarting Gauge		Ending Gauge				od. Bbls.
<u> </u>	5126	Number	Feet	Inches	Barrels	Feet	Inches Barrel		rreis	Water	011
D		'									
Pretest:			_		 		 			,	
Test:	200 H	119751	2	6	50.21	3	E	, 70	.25	185	20
1000.	 				 					 	
Test:	1					j	ļ	Į.			
		• .	(GAS PRODUC	CTION OBSE	R VE D DA	TA				
OriNice N	leter (connection	ns		Orif	ice Met	er Rang	e			
Pipe Tabs: Flange Tabs:			Taps:		1: Static Pressure:						
Measuring				Meter-Pro	over-Teste						Flowing
Device	Te	ter Size	Size	In.Water	In.Merc.	Psig or	(Pd) (hw) oz	(hd)	Gas (Gg)	Temp. (t)
Orifice	1						_				
Meter					-						
Critical Flow Prov				_							İ
Orifice	Vet.		 	 							
Well Test	ter								1		
				GAS FLOW H	RATE CALCU	LATIONS	TRY				
Coeff. MC						المراوا الأنجابية أن النظار	Flowing Temp Deviation Chart				
(Fb)(Fp)						r (Fg)				r (Fpv)	Factor(Fd)
							-				
Gas Prod. MCFD			Oil Prod.			Gas/Oil Ratio				Cubio Ft.	
Flow Rate			·	Bbls./Day: 20				OR) =		per Bbl.	
The un	dersign	ned author	rity, on	behalf of	t the Comp	any, st	ates th	nat he	is dul	y author	ized
to make	the abo	ove repor	t and th	at he has	knowledge	of the	facts				that
said repo	ort is	true and	correct	. Executed	d this the		ررد	7 day o	f 00	4	19 85
					n Joseph	Auch	//	la.	1	1	
For Of:	fset O	perator		sl	PARE STARTURAT		SSION	F	or Com	pany	

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