Conservat				Workover	Paolo	sifica	tion	T	ST DATE		3-5 Revie
TYPE TEST	(Ini	tial) A	nnual	MOLKOAEL	Lease	BILICA	CIOII				l_No.
Company			•			54		•			
County	Oi	i Com	PANULO	ation	BERAR Sec		Town	ship			85
1/40 m A			E2 nu	Ine		<u>3</u>	10	2	33		
Field			Res	servoir	Ar y				Connect	ion	
BERAR	00		LE	<u> </u>	December 1	<del></del>	D1::-	CH	c T.D.	Pac	kan Sat
Completion	n Date			ompletion(	•		يات	670	7		
3-1-9 Production	n Meth	od: 5Pm	7-8 2	5-64 Ty	pe Fluid	Product	ion	<u>v / S</u>	API Gr	avity of	Liquid/O
Flowing	Cump	oing Ga	s Lift	I.D.	Set A	ŧ	Peri	orat	ions	To.	<del></del>
Casing Si	ze	MOTRI	10		4670					4322	
Tubing Si	7.0	Weigh	nt	I.D.	Set A	t	Perf	orat	ions	To	
2 3/		. 11026.	••		4359	7					
The second second	<u> </u>		A water Comment of the Same of the Comment of the C			a (Vincense etc. Tring)			A 2000	Du	ration H
Pretest: Starting	Dost a		Time		Ending	Date			Time		* *
		<del></del>		<del></del>		<i>y</i>		<del> </del>	·	Du	ration H
Starting	Date	5-19-94	/ Time	1:00 PM	2 Ending	Date 5	-20-	94	Time /.'	00 Pm	_24
	°	Element and the second and second		OIL PRODUC	LION ORSE	KV LU DA	.TA :				
Producing	Well	nead Pres	sure		Separat	or Pres	sure			Chok	e Size
Casing:		Tubir		•							
Bbls./In.			Starting G		auge E		nding Gauge		Net Pr	Net Prod. Bbls.	
DO13./111.	Size	Number	Feet	Inches	Barrels	Feet	Incl	ies	Barrels	Water	Oil
					·						
Pretest:					<u> </u>		<u> </u>				
1.67/10				. 17				11.			1
Test:	200	14470	9 6	4"/2		8	1 7	1/4			45
		11.0	سے ا	4 3/4		10	1 . /	ł		14	
Test:	200	H20		GAS PRODUC	TON ODER	RVED DA	TA	i		T	
Orifice M		and the species		GAS PRODUC		ice Met		100			
				•				-60	Chatia	Pressure	
Pipe Taps	_	Flange	Taps:	Motor Pro		erentia		Diff		Gravity	
Measuring		n-Prover- ster Size		Meter-Pro	In.Merc.	Peig or	(Pd)				
Device Orifice	16	ster Size	DIZE	III.Water	111.11010.	. U1K U1	1.4/	1/	<u> </u>	MEGEN	ikn .
Meter					1				or.A5	HELEN	COMMISSIO
Critical		<u> </u>	1					[	SIM	1	
Flow Prov	rer		<u> </u>							MAY 25	1994
Orifice							٠.				
Well Test	er		<u> </u>				- /-1	<u> </u>	<del></del>	CHOENVATION	Bisiches.
				GAS FLOW F	كالتنادي والتباري	فكالت والكراب البرواني		750		Wichita Ka	
Coeff. MC				Extension					mp. Dev	tor (Fpv)	Chart Factor(
(Fb)(Fp)	OWTC)	Press.(P	s1a)(Pm)	Vhw x Pr	n Facto	or (Fg)	racto.	rtru	) rac	COP (PPV)	ractory
	· ~***** ** **	Artists and in	•								
Gas Prod.	MCED	<del></del>		Oil Prod			Gas/	Oil F	Ratio		Cubic
Flow Rate				Bbls./Day			- LO/	(GOR)			per Bb
The un	dersio	ned autho	rity. or	behalf of	f the Com	any s	tates			ily author	
to make 1	the ab	ove repor	t and th	nat he has	knowledge	of the	e fact	s sta	ted the	rein, and	that
said repo	ort is	true and	correct	. Execute	d this the		20th	ds	y 99 /	JAY	19_ <i>9</i>
•				100		. 00	1	•	VIU		
				TY Jan	um II	Wes	<u> </u>		PMEN	ompany	
For Of	rset C	perator	•	/ /	For State				r <b>or</b> o	ombania	