	on - Interv		T	To:		1,,,	Ton		72		
te First Test duced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	-	
ke	Tbg. Press Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Produc	tion-Interv	al D									
ite First Test oduced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
noke Tbg. Pre Ete Flwg. SI		s. Csg. Press.		Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Disposit	ion of Gas (S	Sold, used for	fuel, vented, et	c.)		SOLD					
Summa	nmary of Porous Zones (Include Aquifers):							31 Format	31. Formation (Log) Markers		
Show a tests, i	ıll importaı	nt zones of p lepth interva	orosity and co	ntents th			als and all drill- flowing and sh	stem	ion (2005) markets		
Forma	tion	Тор	Bottom		Descriptions, Contents, etc.				Name		
		<u></u>		1					res	Meas.Depth 500	
									я.	1873	
									le	3834	
				1					bonate	4093	
				}				Wolfcam	p Ls	4900	
Indicate Elect	e which iter rical/Mecha ry Notice f	ms have bee anical Logs (or plugging a	attached by place I full set req'd) Ind cement veri	ing a ch	Geo	logic Repo	ort DST F		tional Survey		
	y certify that the olease print	-		d informa	ation is cor	nplete and	correct as deter	_	able records (see attached in	astructions)*	
(p	rease print	Scan Scan	1)				INED	BECE	wel marker		
			11 1					Date 9/5/06 2- 033 YUC			

(Form 3160-4, page 2)