## WELL POTENTIAL TEST REPORT (WPT)

1. CRIGINAL CORRECTION		4. LEASE NO.	EASE NO. 3. WELL		2. API NO. (1 Code)	2. API NO. <i>(with Completion</i> Code)		11. OPERATOR NAME and ADDRESS (Submitting Office)				
8. FIELD NAME		5. AREA NAME	6. BLO	CK NO.	50. RESERVOIR NAME							
88. TYPE OF REQUEST INITIAL RECOMPLETION REWORK		89. ATTACHMENTS PER 30 CFR 250.1102 LOG SECTION		7. OPC		10. MMS OPERATOR					ST PRODUCTION	
		RESERVOIF     STRUCTUR     OTHER	ર	9. UNI	T NO.	90. RESERVOIR CLASSIFICATION SENSITIVE NONSENSIITIVE						
WELL TEST												
92. DATE of TEST 93. PF		PRODUCTION METHOD		-	E OF WELL L 🖵 GAS	95. HOURS TESTED			96. CHOKE SIZE (Test)		97. PRETEST TIME	
98. CHOKE SIZE ( <i>Pretest</i> )		9. SHUT-IN WELLHEAD PRE Gas wells only)			E 100. FLOWING TUBING PR			SURE	RE 101. STATIC BHP(Omit on Public Info.Copy)			
102. LINE PRESSURE	RFORATED INTERVAL (md)			104.	BOTTON	/I PERFORA	TED INTERVAL (md)					
			TEST	PROD		- 24 HOUI	R RA	TES				
105. OIL (BOPD) 106. GAS (MCFPD) 1					7. WATER (BWPD) 108. A			PI @ 60 <sup>0</sup> F 109. SP GR GAS				
115. OTHER ACTIVE	COM	PLETIONS IN I	RESERVO	JIR <mark>(Cont</mark>	inue in Rema	arks or attac	h an ad	lditiona	l sheet i	f necessary.	)	
		L NAME AI		PI WELL NO.		LEASE NO. 5.		WELL NAME		AF	API WELL NO.	
1.												
2.					6							
3.					7	,						
4.					8	5.						
91. REQUESTED MAX	XIMUN	/ PRODUCTIO	N RATE (	MPR) <mark>(R</mark> e	equired only	for Pacific ai	nd Alas	ka OCS	S Region	is.)		
26. CONTACT NAME 27. CON						TACT TELEPHONE NO. 32. CONTACT E-MAIL ADDRESS						
28. AUTHORIZING OF	FICIA	L (Type or pri	nt name)	1	2	9. TITLE						
30. AUTHORIZING SIGNATURE						31. DATE						
THIS SPACE FOI	R MI	IS USE ONI	Y	REQUES		ACCEPTED	🗅 RE	EJECTE	D (Pacif	fic and Alas	ka OCS Regions)	
MMS AUTHORIZING OFFICIAL								EFFECTIVE DATE				

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116. REMARKS

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