## WELL POTENTIAL TEST REPORT (WPT)

1. ORIGINAL CORRECTION		4. LEASE NO.		3. WEL	L NO.	2. API NO. (with Completion Code)		on	11. OPERATOR NAME and ADDRESS (Submitting Office)				
8. FIELD NAME		5. AREA 6. BL NAME		6. BLO	CK NO.	50. RESER	VOIR NAME	OIR NAME					
88. TYPE OF REQUEST INITIAL RECOMPLETION		89. ATTACHMENTS PER 30 CFR 250.1102			7. OPE	NO.	10. MMS OPERATO		OR NO.	R NO. 43. DATE OF FIRST PRODUCTION			
REWORK RECLASSIFICATION		LOG SECTION RESERVOIR STRUCTURE MAP OTHER			9. UNI	ΓNO.		90. RESERVOIR CLASSIFICATION SENSITIVE NONSENSIITIVE			ΓΙVE		
						WELL	TEST						
92. DATE of TEST	93. F	93. PRODUCTION METHOD				E OF WELL GAS	95. HOURS	TESTE	ED 96.	CHOKE S	97. PRETEST TIME		
98. CHOKE SIZE (Pretest)	99. SHUT-IN WELLHEAD PRES				ESSURE	100. FLO	WING TUBING	PRES	SURE	101. STATIC BHP(Omit on Public Info.Copy)			
102. LINE PRESSUR	E (Gas	s wells only	")	10	3. TOP PE	RFORATE	) INTERVAL (	md)	104. E	ВОТТОМ Г	PERFORAT	FED INTERVAL (md)	
				TEST	PROD	UCTION	- 24 HOU	R RA	TES				
105. OIL (BOPD) 106. GAS (MCFPI			FPD)	10	7. WATER (	WPD) 108. A		NPI @ 60 <sup>0</sup> F		109. 5	109. SP GR GAS		
115. OTHER ACTIVE	CON	//PLETION	S IN RI	ESERV	OIR (Cont	inue in Ren	narks or attac	h an ad	lditional	sheet if r	necessary.	)	
LEASE NO. WELL		L NAME		API WELL NO.			LEASE NO		. WELL NAM		ME API WELL NO		
1.							5.						
2.							6						
3.							7.						
4.							8.						
91. REQUESTED MA	XIMU	M PRODU	CTION	RATE	(MPR) (Re	equired only	for Pacific a	nd Alas	ska OCS	Regions.	.)		
26. CONTACT NAME						27. CONT	NTACT TELEPHONE NO. 32. CONTACT E-MAIL ADDRESS						
28. AUTHORIZING OFFICIAL (Type or print name)						29. TITLE							
30. AUTHORIZING SIGNATURE							31. DATE						
THIS SPACE FO MMS AUTHORIZING			ONL	Υ	REQUES	TED MPR	ACCEPTED			O <mark>(Pacific</mark> TIVE DATE		a OCS Regions)	

REMARKS	TEST REPORT			
	TION ACT STATEM			

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