WELL POTENTIAL TEST REPORT (WPT)

1. ORIGINAL CORRECTION	4. LEASE N	4. LEASE NO. 3. WELI		2. API NO. (I Code)	NO. (with Completion		11. OPERATOR NAME and ADDRESS (Submitting Office)				
8. FIELD NAME	5. AREA NA	AME 6. BLO	CK NO.	50. RESER\	OIR NAME						
88. TYPE OF REQUEST INITIAL RECOMPLETION 89. ATTACHMENT 30 CFR 250.11 LOG SECTION		250.1102 ECTION	7. OPD	NO.	10. MMS OPERATO		NO. 4	2. 43. DATE OF FIRST PRODUCTION			
REWORK RECLASSIFICATION		RESERVOIR STRUCTURE MAP OTHER		NO.		RVOIR CLA ENSITIVE	ELASSIFICATION NONSENSIITIVE				
WELL TEST											
92. DATE of TEST 93. PRODUCTION METH		N METHOD	94. TYPE OF WELI		95. HOURS TESTE		96. CHOKE SIZE (Test) 97. PRETEST TIME				
98. CHOKE SIZE 99. SHUT-IN WELLHEAD PRESSURE (Pretest) (Gas wells only)				100. FLOW	ING TUBING	PRESSUI	URE 101. STATIC BHP(Omit on Public Info.Copy)				
102. LINE PRESSURE (Gas wells only) 10			3. TOP PE	OP PERFORATED INTERVAL (md)			104. BOT	. BOTTOM PERFORATED INTERVAL (md)			
		TEST	PROD	UCTION	- 24 HOU	R RATE	ES				
105. OIL (BOPD) 106. GAS (MCFPD)		(MCFPD)	107	'. WATER (B	(WPD) 108. AF		PI @ 60°F		109. SP GR GAS		
115. OTHER ACTIVE CO	OMPLETIONS	IN RESERVO	IR (Conti i	nue in Rema	rks or attach	an additio	onal shee	et if necessa	ary.)		
	ELL NAME	API V	VELL NO.	LEASE NO.		o. w	WELL NAME		API WELL NO.		
1.				5	5.						
2.				6							
3.				7	7.						
4.				8	3.						
91. REQUESTED MAXIMUM PRODUCTION RATE (MPR) (Required only for Pacific and Alaska OCS Regions.)											
26. CONTACT NAME 27. CO				27. CONTA	NTACT TELEPHONE NO. 32. CONTACT E-MAIL ADDRESS						
28. AUTHORIZING OFFICIAL (Type or print name)				2	29. TITLE						
30. AUTHORIZING SIGNATURE					31. DATE						
THIS SPACE FOR MMS USE ONLY REQUESTED MPR DE MMS AUTHORIZING OFFICIAL					ACCEPTED						

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116. REMARKS
PAPERWORK REDUCTION ACT STATEMENT: The Panerwork Reduction Act of 1995 (44, 11.5.C. 3501 et sea) requires us to inform you that the
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