U.S. Department of the Interior Bureau of Ocean Energy Management

Submit one original plus two copies. One copy must be marked "Public Information."

OMB Control No.: 1010-0114 Expiration Date: 05/31/2026

SENSITIVE RESERVOIR INFORMATION (SRI) REPORT

1. ORIGINAL CORRECTION		8. FI	8. FIELD NAME 50. RESERVOIR NAME						26. CONTACT NAME									
		ı							11. OPERA			TOR NAME and ADDRESS (Submitting Office)						
		10. I NO.	10. BOEM OPERATOR NO.			118. DISCOVERY YEA			۸R									
121. TYPE OF REQUEST 89. ATT				ACHMI	ENTS P	ER	122. RESERVOIR TY							3. RESERVOIR CLASSIFICATION				
☐ INITIAL			30 CFR 550.1167 ☐ LOG SECTION				OPERATOR REQ.			BOEM			PERA [®]	TOR R	REQ.	BOEM		
					OIL GAS			OIL GAS			SENSITIVE			☐ SENSITIVE				
RECLASSIFY			RESERVOIR STRUCTURE MAP				OIL WI			OIL W				ONSENSITIVE		□ NONSENSITIVE		
RESERVOIR			□ отп	HER	GAS C			>	GAS CAF									
VOLUMETRIC DATA																		
124. Upper 9 Cut-off		125. Lower Ø Cut-off		126. Upper k Cut-off		127. Lowe Cut-o			128. G/C Inte		O erface		129. W/O Interface		130. G/W Interface			
131. A _g	A _g 132. A		A _o 13		33. V _o		34. V _g		35. H _o	i. H _o		136. h _o		137. H _g		138. h _g		
139. Ø _e	139. Ø _e 140. S _w		141. S _a 14		12. S _o 143		. B _{oi}		144. B _{gi}			145.	I 45. N		1	146. G		
			· ·															
147. K _h	148. K _v	149	. AVG W	ell Dep	th 150). R _{io}	151. R _{ig}	152	2. R _{io} N	1		R _{ig} G	₃ G 154.		54. N _p ((2)/N	155. G _p (2)/G	
FLUID ANALYSIS DATA																		
156. API @ 60° F		157. SG			15	158.R _{si}			159. μ _{οί}			160. μ _ο				161. T _{avg}		
162. P _i 1		163. P _I	163. P _I DATE		164. P _{ws}		165. P _{ws} DATI		TE	166. P _b		167. P _d			•	168. Datum Depth		
PRODUCTION DATA																		
169. GOR 170.). GOR DATE		171. V	171. WOR		172. WOR DATE		E 173. No. of Inject Completions							175. No. of Active Completions		
176. N _p (1)		177	177. N _p (1) DA		ATE 178.		. G _p (1)		179. G _p (1) DATE			180. W _p (1)		18		81. W _p (1) DATE		
182. N _p (2)		183	183. N _p (2) DATE			184. G _p (2)			185. G _p (2) DATE 18			186. W	6. W _p (2)			187. W _p (2) DATE		
115. ACTIVE COMPLETIONS IN RESERVOIR (Continue in Remarks or attach an additional sheet if necessary.)																		
LEASE NO.		WELL NAME			API WELL N		O.		LEASE NO.		WI	ELL NA	NAME		Al	API WELL NO.		
1.								5										
2.																		
3.								7.										
4.									3.									
119. PRESENT MAXIMUM EFFICIENT RATE (MER) (Required only for Pacific and Alaska Regions.) Pacific and Alaska Regions.)																		
THIS SPACE FOR BOEM USE ONLY REQUESTED MER ACCEPTED REJECTED (Pacific and Alaska OCS Regions)																		
BOEM REGIONAL AUTHORIZING OFFICIAL										E	EFFECTIVE DATE							

SENSITIVE RESERVOIR INFORMATION REPORT (Continued)						
116. REMARKS						
27. CONTACT TELEPHONE NO.	32. CONTACT E-MAIL ADDRESS					
21. CONTACT TELEFTICINE NO.	32. CONTACT L-WAIL ADDICESS					
28. AUTHORIZING OFFICIAL (Type or print name)	29. TITLE					
as AUTHORIZING GIONATURE	O. BATE					
30. AUTHORIZING SIGNATURE	31. DATE					

PAPERWORK REDUCTION ACTOF 1995 (PRA) STATEMENT: The PRA (44. U.S.C. 3501 et seq.) requires us to inform you that we collect this information to obtain definite and firsthand knowledge of reservoir characteristics and parameters. We use this information to classify the reservoir as sensitive and to evaluate the lessee's request for approval of a Maximum Efficient Rate of Production. Responses are mandatory (43. U.S.C. 1334). Proprietary data are covered under 30 CFR 550.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden of this form is estimated to average 6 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of the this form to the Information Collection Clearance Officer, Bureau of Ocean Energy Management, 45600 Woodland Road, Sterling, VA 20166.