OMB Control Number 1010-0041 OMB Approval Expires: 8/31/2008

SENSITIVE RESERVOIR INFORMATION REPORT (SRI)

1. ORIGINAL CORRECTION			8. FIELD NAME			50. RESERVOIR NAME				26. CONTACT NAME										
CORRECTION 117. DRIVE MECH.			MMS OP	R NO. 118. DISCOVERY YEAR				AR	11	11. OPERATOR NAME and ADDRESS (Submitting Office)								ice)		
TITE BILLY E MEGIL.							٥.٠	,												
121. TYPE OF REQUEST 89. ATTAC				ACHME	NTS	122. RESERVOIR TY			YPE	E	1	123. RESERVOIR CLASSIFICATION								
☐ INITIAL		30 CFR 250.1102				OPERATOR			REQ. MMS			C	OPERATOR REQ. MMS							
REVISI			☐ LOG SECTION ☐ RESERVOIR					OIL			OIL				п					
│ │ ANNUA	AL REVIEV	N		E MAP			│			│				☐ SENSITIVE ☐ NONSENSITIVE			SENSITIVE NONSENSITIVE			
RESE		ОТН				GAS CAP			GAS CAF			_		INOLI	IOLINOITIVE					
			1 -				VC	DLUME	TR	IC D	ΑT	Ά								
124. Upper Cut-off		25. Lower Ø Cut-off			26. Upper k Cut-off			127. Lower k Cut-off			128. G/O Interface			129. W/O Interface			130. G/W Interface			
131. A _q	1:	32. A _o		133. V _o		1:	34. \	<u> </u> /~	1	135. H _o		1	136. h	lo.		137.	Ha		38. h _q	
101.7\g	01. Ag 132			100. V ₀		154. V		g		100.110	130.		100.11	0		107. Tig		roo. ng		
139. Ø _e	140. S _v	v 1	41. S _g	S _g 142. S _o 143. B _{oi}			ı	144. B _{gi}				145. N				146. G				
147. K _h	148. K _v 149. AVG Well Depth 150		0. R _{io} 151. R _{ig}			15	1 2. R _{io} N	I	153. R			R _{ig} G 154			N _p (2)/N 155. G _p (2)/G					
						F	LU	ID ANA	\L\	/SIS	DA	ATA								
156. API @	15	7. SG	1	158.R _{si}			159. µ _{oi}					160.	 60. µo			161. T _{avg}				
						31				1 01	•				10			- 0	v 9	
162. P _i		163. P _I DATE		16	164. P _{ws}			165. P _{ws} DA		ATE	166. P _b		167.		P _d		168	168. Datum Depth		
							PR	RODUC	TIC	ON D	ΑT	Α								
169. GOR	'0. GOF	. GOR DATE 171. V			WOR 172			. WOR DATE		73. No. of Injection Completions		174. No. of Abandoned Completions			175. No. of Active Completions					
176. N _p (1)		17	177. N _p (1) D		1	178. G _p (1)				179. G _p	(1)	(1) DATE		180. W _p (1)				181. W _p (1) DATE		E
182. N _p (2)	18	183. N _p (2) DATE			184. G _p (2)				185. G _p (2) DATE				186. W _p (2)				187. W _p (2) DATE			
115. ACTIV	E COMP	LETIO	NS IN RE	SERVO	IR (Co	ontinue	e in l	Remarks	or a	ttach a	an a	addition	al she	et if	neces	sary.)			
LEASE	WELL	WELL NAME			API WELL NO.					LEASE NO.		WELL NAM		IAME	Ē AF		PI WELL NO.			
1.									5	5.										
2.									6	6.										
3.									7	7.										
4.								8	8.											
119. PRESE Pacific and A			EFFICIEN	NT RATE	E (ME	R) <i>(Red</i>	quire	d only for	1	120. RE	QU	JESTED	MER	(Requ	uired oı	ily fo	r Pacific a	and Ala	ska Regi	ons.)
THIS SPACE FOR MMS USE ONLY REQUESTED MER [] ACC							ACC	EP	TED [ED <mark>(Pac</mark> CTIVE			ska OC	S Regio	ns)			

SENSITIVE RESERVOIR INFORMATION REPORT (Continued)						
116. REMARKS						
27. CONTACT TELEPHONE NO.	32. CONTACT E-MAIL ADDRESS					
28. AUTHORIZING OFFICIAL (Type or print name)	29. TITLE					
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 250.196. 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 2.2 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, Mail Stop 4230, Minerals Management Service, 1849 C Street, N W, Washington, DC 20240.