

BLM BRADENHEAD TEST REPORT FORM

Lease #: I22IND _____
 MOO-C _____
 14-20- _____
 75 _____
 COC _____
 FEE/CA#: _____

Well Name Moschetti 43-33 # 1 API# Req'd

#03-045- _____
 #05-067- 07777
 #05-083- _____

Operator Simcoe, LLC Date: 9-9-24

QQ: NESE Sec 33 Twp 34 (N) Range 8 (W) Minerals: Federal-Indian-State-Fee

Well Status: On-Line (Flowing/Pumping/Plunger lift/Clock/Intermitter; Shut-In (GSI/TA), P&A Type: Gas SWD Injection POW
 Number of Casings if known: (circle) Two Two with liner Three Three with liner

STEP 1: CLOSE all BLM & approved-to-vent surface & intermediate VALVES 10-14 days prior to test. (BLM well BHD valves shall normally be closed unless specific BLM authorization has been approved to vent casing to atmosphere as a remediation procedure.)
BRADENHEAD TEST RECORDING

STEP 2: CERTIFY that all buried valves are in **OPEN** position:
 If Buried Bradenhead vlv, **Confirmed Open?** Y/N
 If Buried Intermediate vlv, **Confirmed Open?** Y/N
Expose piping for all BLM witnessed tests to demonstrate that buried valve is "open".

STEP 3: USING calibrated mechanical (2# accuracy) or digital Gauge, **MEASURE** Initial Tubing & Casing Pressures & **Record** on chart. Too small to measure = "TSTM".

STEP 4: If initial Surface casing ls >25# (>5# within sensitive areas), **SAMPLE** gas using 10 individual cylinder purges & record cylinder # _____.

STEP 5: Open & flow Bhd vlv. monitoring flow Character. Record other casing pressures within 1st 5 min, then @ 5, 10, 15, 20, 25, 30min. Record Surface Csg. flow characteristic. "Required time to monitor" on reverse. **IF < 5 min. to blow down** show in "elapsed time" column of Chart; **Record below the time to "whisper" & time to "no flow"** if different.

Elapsed time	Tubing Fm	Tubing Fm	Prod. Casing	Intermed. Casing	Surface Casing
Initial Pressure	# 51	#	# 51	#	# 15 Pressure
Min:Sec	# 51	#	# 51	#	Flow Char. D
05:00	52		51		Flow Char. NF
10:00	52		52		Flow Char. NF
15:00					Flow Char.
20:00					Flow Char.
25:00					Flow Char.
30:00					Flow Char.
					Instantaneous Ending Pressure <u>TSTM</u>

BHD to "w" in ___ min ___ sec & to "NF" in ___ min 2 sec.

INT to "w" in ___ min ___ sec & to "NF" in ___ min ___ sec

STEP 6: Leave Bradenhead open & repeat above procedure with **Intermediate casing.** Record in Intermediate Test Record Chart

Record **flow** characteristic by letters: NF=no flow; D=gas **diminished** to no flow; G=continuous gas, W= whisper, V=vapor; S=surge; VAC=vacuum H=water; M=mud.

Water/mud character: (circle) clear, fresh, salty, sulfur, black (Gas sample analysis to be submitted with BHD test to BLM)

STEP 7: CLOSE ALL VALVES unless approved to vent.

REMARKS:

Note size of valve: BHD: 1" needle valve or 1/2" 3/4", 1", 2"
 INTERMEDIATE: 1" needle valve or 1/2" 3/4", 1", 2"

Clarifying remarks: 2 sec to NF

Tested by: Heather Alexander (signature) Heather Alexander
 (print name)

Phone 505-947-0367 DATE 9-9-24

Witnessed by _____ BLM/COGCC

INTERMEDIATE TEST RECORDING

Elapsed Time	Tubing Fm	Tubing Fm	Prod. Casing	Intermed. Casing
Initial Pressure	#	#	#	# Pressure
Min:Sec	#	#	#	Flow Char.
05:00				Flow Char.
10:00				Flow Char.
15:00		N	A	Flow Char.
20:00				Flow Char.
25:00				Flow Char.
30:00				Flow Char.
				Ending Pressure