

BLM BRADENHEAD TEST REPORT FORM



01981031

RECEIVED 8890
API# 05-0670

Lease #: 750-02-1099 Fm ()

Well Name Gosney # 3 Fc

CA#: COC 67946 Fm ()

Operator Gosney & Sons

Date: Sept 13-07

CA#: _____ Fm ()

QQ: NW Sec 12 Twp 29N Range 7W Minerals: (circle) Federal Indian State-Fee
NE 4

Well Status: (circle) Flowing Pumping/Plunger lift Clock/Intermitter Injection Water Disposal Well Shut-in(GSI/TA) P&A
Number of Casings if known: (circle) Two Two with liner Three Three with liner

STEP 1: Close venting bradenhead/intermediate valves
10-14 days prior to test date.

STEP 2: RECORD ALL TUBING AND CASING
Pressures as found.

STEP 3: SAMPLE SURFACE CASING IF >25PSIG;
>5 PSIG in SENSITIVE areas, 10 purges of cylinder
Cylinder # _____ if applicable

STEP 4: CERTIFY THAT ANY BURIED VALVES ARE OPEN
Bradenhead vlv Buried? No Confirmed Open? Yes
Intermediate vlv Buried? _____ Confirmed Open? _____

STEP 5: USING CALIBRATED GAUGE ACCURATE TO
2PSIG Work from outermost casing inward and
record remaining other casing pressures as stipulated
on reverse side while first opening Bradenhead; (then
Leaving Bhd open) repeat with Intermediate valve if
present.

Record Time	Tubing Fm	Tubing Fm	Production Casing	Intermediate Casing	Surface Casing
Initial PSIG	<u>232.0</u>	<u>Psig</u>	<u>270.0</u>	<u>Psig</u>	<u>0.0 Psig</u>
<u>0:0</u> Min:Sec					<u>0</u>
05:00	<u>232.0</u>	<u>Psig</u>	<u>270.0</u>	<u>Psig</u>	<u>0.0 Psig</u>
10:00					
15:00					
20:00					
25:00					
30:00					

Record flow by letter as: 0=no flow; D=down to 0 psig; G=gas;
W= whisper; H=water; M=mud; S=surge;
Describe Fluid as: clear, fresh, salty, sulfur, black, etc.
Water sample 0

Record Time	Tubing Fm	Tubing Fm	Production Casing	Intermediate Casing
Initial PSIG				
<u>0</u> Min:Sec		<u>NA</u>		
05:00				
10:00				
15:00				
20:00				
25:00				
30:00				

STEP 6: CLOSE ALL VALVES unless approved to vent.

REMARKS: Note time to blow down in "elapsed time" column of Chart;
Note size of valve blown through: (Circle) 1 needle valve, 1/2" 3/4", 1" 2"

Other: Found 0.0 Psig No Flow

Test Completed by: (Name)

Willard Hattell (Print) Willard Hattell (sign)

Date Sept 13-07 Phone 759-8703

Witnessed by And Moller BLM/ COGCC