

Form C-122
Revised 10-1-78

SEP 28 1964
OIL COM. DIST.
UNIT

Type Test

☒ Initial
☐ Annual
☐ Special

Test Date

9-26-84

Company

Caulkins Oil Company

Connection

Pool

Blanco Mesa Verde

Formation

Mesa Verde

Completion Date

9-19-84

Total Depth

7775'

Plug Back TD

7775'

Elevation

6743 Gr

Form or Lease Name

Breech "E"

Coq. Size

5 1/2"

wt. 17#

4.950

Set At

7775'

Perforations:

From 5030' To 5662'

Well No.

118-E

Thq. Size

1 1/4"

Wt. 2.3#

1.380

Set At

5650'

Perforations:

From 5650' To

Unit

E

Sec.

1

Twp.

26N

Rge.

6W

Type Well - Single - Dradenhead - G.G. or G.O. Multiple

Gas - Gas Multiple

Packer Set At

5786'

County

Rio Arriba

Producing Thru

Tubing

Reservoir Temp. °F

Mean Annual Temp. °F

Baro. Press. - P_a

State

New Mexico

L

H

G_g

% CO₂

% N₂

% H₂S

Prover

Meter Run

Taps

FLOW DATA

TUBING DATA

CASING DATA

Duration of Flow

NO.	Prover Line Size	X	Orifice Size	Press. p.s.i.g.	Diff. h _{vy}	Temp. °F	Press. p.s.i.g.	Temp. °F	Press. p.s.i.g.	Temp. °F	Duration of Flow
SI							864		832		7 Days
1.							72		437		3 Hours
2.											
3.											
4.											
5.											

RATE OF FLOW CALCULATIONS

NO.	Coefficient (24 Hour)	$\sqrt{h_w P_m}$	Pressure P _m	Flow Temp. Factor F _t	Gravity Factor F _g	Super Compress. Factor, F _{pv}	Rate of Flow Q, Mcfd
1	14.1605		84	1.000	1.000	1.000	1189
2.							
3.							
4.							
5.							

NO.	P _t	Temp. °R	T _t	Z	Gas Liquid Hydrocarbon Ratio	A.P.I. Gravity of Liquid Hydrocarbons	Specific Gravity Separator Gas	Specific Gravity Flowing Fluid	Critical Pressure	P.S.I.A.	Critical Temperature	R
1												
2.												
3.												
4.												
5.												

P_c 876

P_c² 767,376

NO.	P _t	P _w	P _t ²	P _t ² - P _w ²
1		449	201,601	565,775
2.				
3.				
4.				
5.				

(1) $\frac{P_c^2}{P_t^2 - P_w^2} = 1.356$

(2) $\left[\frac{P_c^2}{P_t^2 - P_w^2} \right]^n = 1.2568$

AOF = Q

$\left[\frac{P_t^2}{P_t^2 - P_w^2} \right]^n = 1,494$

Absolute Open Flow

1,494

Mcfd @ 15.025

Angle of Slope @

75

Slope, n

Remarks:

Approved By Division

Conducted By

Calculated By

Checked By