

COASTAL STATES GAS PRODUCING COMPANY

NORTH TEXAS DIVISION

610 CITIZENS NATIONAL BANK BUILDING
ABILENE, TEXASHOBBS OFFICE D. C. C.
MAY 27 3 05 PM '64

May 26, 1964

DEVIATION REPORT ON SKELLY STATE NO. 2
Sec. 21, T-9S, R-33E, Unit C
Lee County, New Mexico

3/4° @ 359'

3/4° @ 1360'

1 1/4° @ 1897'

1 1/4° @ 2990'

1-3/4° 3488'

1-3/4° 3496'

3/4° @ 4057'

3/4° @ 4232'

I, John R. Howard, being first duly sworn
on oath state that I have knowledge of the facts and matter
herein set forth and that the same are true and correct.

John R. Howard
Production Superintendent

Subscribed and sworn to before me this 26th day of May,
1964.

VERA L. CLIFTON
Notary Public, Taylor Co., Texas
My Commission Expires June 1, 1965

Elizabeth Clifton
Taylor
Notary Public
County, Texas

the following conditions are satisfied:

- (i) $\mathcal{A}$ is a subalgebra of $\mathcal{B}$;
- (ii) $\mathcal{A}$ is a σ -algebra;
- (iii) $\mathcal{A}$ is a σ -algebra.

$$\mathcal{A} = \mathcal{B}$$

Let $\mathcal{A}$ be a subalgebra of $\mathcal{B}$. Then $\mathcal{A}$ is a σ -algebra if and only if $\mathcal{A}$ is a σ -algebra.

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