

Box 2078
Farmington, New Mexico

October 26, 1962

C. Beeson Neal
Box 728
Farmington, New Mexico

Dear Mr. Neal:

The following is a tabulated list of deviation tests run on the J. Glenn Turner Nye 4-1, located SE/4 Section 4, T 29 N., R 10 W.

91'	0°
297	3/4
1127	1/2
2342	1/2
3362	3/4
3601	1/4
3858	1/2
4306	1/2
4771	3/4
4973	1
5939	1
6814	3/4

State of New Mexico)
County of San Juan) (SS.

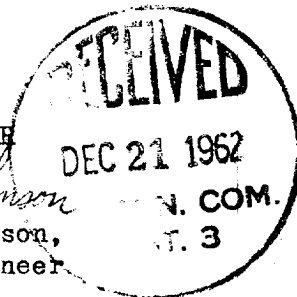
Seen and subscribed to before me this
30th day of October, 1962.

m: *Esther C. Neal*
ESTHER C. NEAL, Notary Public
My Commission Expires Oct. 28, 1963.

Yours truly,

J. GLENN TURNER

Albert S. Johnson
Albert S. Johnson,
Petroleum Engineer



$$f(x) = \frac{1}{x^2} = x^{-2}$$

$$f'(x) = -2x^{-3}$$

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