## AFFIDAVIT MOBES CERES O.C.C.

COUNTY OF\_\_\_\_Lea STATE OF \_\_\_\_ New Mexico

Mar 21 10 32 MM '64

KNOW ALL MEN BY THESE PRESENTS, that Mr. George W. Baker, Vice President of

## Cactus Drilling Company and a resident of Hobbs, New Mexico

and said person being known personally to me did appear before me and upon making deposition, did under oath make the following statement as being true and correct to the best of his knowledge and belief.

THAT, Cactus Drilling Company, Hobbs, New Mexico, did perform drilling operations on the following described well known as:

Penrose Production Company's Sunshine State, Well #2 \_, and

THAT during the above operations mentioned, qualified personnel of this company did perform inclinational surveys to determine that the well bore was within the tolerance limits established for deviational allowances, such surveys recorded as follows:

(SHOWN ON ATTACHMENT HERETO)

THAT, such deviation from the true vertical was not intentional whatsoever. FURTHER, deponant stateth not.

Signature\_\_\_\_\_GEORGE W BA 12 al partie

Statement as shown above was sworn and acknowledged to before me, the undersigned Notary Public on

this day ofMay	1964 Howell Brimes
	Notary Public, in and for County of Lea
	State of <u>New Mexico</u>
My Commission Expires Dec. 19	<u>    1967</u>

## 

Ctarte and the second second

1. Guerra - Andrew 1995年,1997年,1997年1月1日,1997年1月1日,1997年,1997年,1997年,1997年,1997年,1997年日,1997年日,1997年日,1997年日,19

ari 11.03 Cost**y** dé es**pe**sitent 21 antés, processo de la company de la company de la company de la company de recombinadores de la company el company de la company de

and a second and the second 

i de la la la la la **el gr**a de la **el gr**a de la **el proc**ión secon se

\_\_\_\_ -

Figure 1. Support of a second s second second

😱 – Let skiel ein still i die sterrere en die stille stille eine oor 

and a subject of the second 

المحاصية والمحاج والمحاج

 $= \frac{1}{2} \sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{1}{i} \sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{$