

GRARIDGE CORPORATION

IBEX BUILDING

POST OFFICE BOX 752

BRECKENRIDGE, TEXAS

April 12, 1960

Oil Conservation Commission  
321 Carper Building  
Artesia, New Mexico

Re: Capacity Allowable For One Well In  
Graridge Corporation's Artesia  
Pilot Flood No. 1, Eddy County

Gentlemen:

As required by Rule 701, we are informing you of our first "kick in Artesia Pilot Flood No. 1 following the effective date of Rule 701. The well to "kick" is Levers State No. 13 located in Unit Letter "O", Section 4, T16S, R28E.

Levers State No.13 is a new well completed April 2, 1960, and potentialled for 54 barrels of oil per day on test. Wells drilled in this area prior to the water injection program potentialled for 2 barrels on initial completion; an example is our Eddy Humble No. 1. The 54 barrels initial potential on Levers State No. 13 indicates the well is responding to the water injection program offsetting it. Therefore, we are respectfully requesting a capacity allowable for Levers State No. 13.

At the time a capacity allowable is granted, we request a daily allowable of 60 barrels be assigned to Levers State No. 13 effective April 5, 1960.

If any additional information is needed, please inform me by phone (collect) so that we may proceed as rapidly as possible in securing capacity allowable for this well.

Yours very truly,

GRARIDGE CORPORATION

*S. H. Lindley, Jr.*  
S. H. Lindley, Jr.  
Engineer

SHL:gl

cc: Graham Office  
Mr. Cliff Chapman  
Mr. Paul Darnell

RECORDED

APR 13 1960

ARTESIA OFFICE

RECEIVED

APR 19 1960

O. C. C.  
ARTESIA, OFFICE

GRARIDGE CORPORATION

*Production of Oil and Gas*

XXXXXXXXXXXXXXXXXXXX

Artesia, New Mexico  
April 19, 1960

Oil Conservation Commission  
Carper Building  
Artesia, New Mexico

Re: Levers St. No. 13

Gentlemen:

In answer to your request for the location of subject well with respect to the nearest injection wells, it is located at a distance of 591 feet from our Eddy Humble No. 4, an injection well to the north. It is also 674 feet east of our Levers St. No. 10, an injection well on the same lease. These are the only offsetting injection wells to date.

If any additional information is needed, please advise.

Very truly yours,

*J. C. Chapman*  
J. C. Chapman  
Waterflood Engr.

JCC:jd