

2/23/87

Memo

From

EVELYN DOWNS
*Oil Conservation Staff
Specialist*

To David Catanach

David, this is the copy of the letter Murphy Operating submitted in 1985 requesting that these two wells be reclassified from salt water disposal to injection wells in their Todd Lower SA Unit waterflood.

The Mark Federal #5 is now: Todd Lower SA Unit Sec 25 #15
The Roosevelt AN St #3 is now:

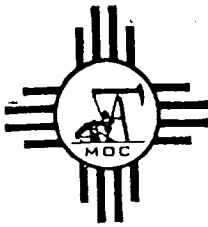
Todd Lower SA Unit Sec 32 #10

Please issue letter reclassifying these two wells.

Thanks,

Evelyn

Oil Conservation Division
PO Box 1980, Hobbs, New Mexico 88240



MURPHY OPERATING CORPORATION
UNITED BANK PLAZA, SUITE 300
400 NORTH PENNSYLVANIA AVENUE
POST OFFICE BOX 2648
ROSWELL, NEW MEXICO 88202-2648

TELEPHONE
505 623-7210

September 27, 1985

Mr. Richard Stamets
Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico 87501

Re: TLSAU Sec. 25-15 (formerly
Mark Federal Well #5)
located in Sec. 25, T-7S, R-35E
Roosevelt County, New Mexico
SWD Permit Number R-3619

and

TLSAU Sec. 32-10 (formerly
Roosevelt State "AN" Well #3)
located in Sec. 32, T-7S, R-36E
Roosevelt County, New Mexico
SWD Permit No. R-3829

Dear Mr. Stamets:

The subject wells were permitted for disposal of salt water and to date we have reported same on the Monthly Water Disposal Report (Form C-120-A).

These two wells are located within the unitized area of the Todd Lower San Andres Unit and water is being injected into the same formation in conjunction with our Todd Lower San Andres Unit Waterflood Project. We request reclassification of these two wells to water injection wells instead of disposal wells.

Upon your approval of the reclassification of these two wells, we will add them to our C-115 and report them as injection wells on the Todd Lower San Andres Unit, and delete reporting them on the Monthly Water Disposal Report.

We would appreciate your prompt attention to our request.

Sincerely,

MURPHY OPERATING CORPORATION

Lois N. Brown

Lois N. Brown
Record Section

MEM/lb

CC: Stephens Engineering
ATTN: Dewayne Travelstead