

CURTIS HANKAMER
OIL PRODUCER
714 Houston Bank & Trust Building
Houston, Texas 77002
CA 4-6437

RECL

451-159

ARTESIA, OFFICE

July 30, 1969

Re: Salt Water Disposal System
Brushy Draw (Delaware) Field
Eddy County, New Mexico

Mr. W. A. Gressett
District Supervisor
Oil Conservation Commission
P. O. Drawer DD
Artesia, New Mexico

Dear Mr. Gressett:

I would like to make application to dispose of salt water from my leases in subject field into my McKenna Federal #2 as shown on the attached plat. Copy of Borehole Compensated Sonic Log-Gamma Ray run on this well is enclosed.

The water to be disposed of will be produced water from the Delaware formation to be injected in perforations from 3323-26' in my McKenna Federal #2 which is below the production level of any of my wells. Preliminary tests indicate that this well will satisfactorily handle this water.

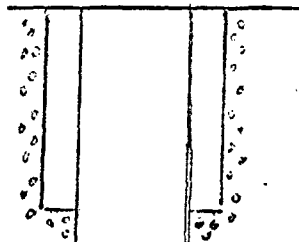
Please let me know if you need anything else to get approval for this project.

Very truly yours,


Curtis Hankamer

CH:lb
Encls.

Set 356.45' 8 5/8"OD 24# New surface pipe. Cemented w/200 sx El Toro 35-D 11"CL w/400# Calcium Chloride. Circulated to surface.



DF 10' Above G.L.
Elev. G.L. 3053'

RECEIVED

AUG 1 - 1969

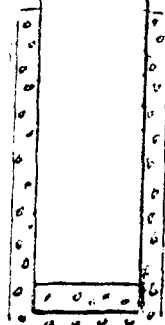
O. O. O.
ARTESIA, OFFICE

3370' TD

Set 3370' 4 1/2"OD 9.50# Casing
Optiscoped, Magnetic API Drifted

Cemented w/100 sx Lone Star
CL "CL" 5/10 of 1% CFR-2 3#
salt per sack #3 sand mixed 5#
per sack Type "E" float collar
3 centralizers.

Perforated 3323-26' (13 shots -
4 per foot Schlum. Hyper-Jet)



5W Top Rubber
plug.

3370'



CURTIS HANKAMER
MCKENNA FEDERAL #2
(BRUSHY DRAW SALT WATER
DISPOSAL WELL)

LARGE FORMAT
EXHIBIT HAS
BEEN REMOVED
AND IS LOCATED
IN THE NEXT FILE