Form 3160-5 (November 1994)

Subsequent Report

☐ Final Abandonment Notice

COMS. COMMISSION

UNITED STATES DEPARTMENT OF THE INTERIOR OSWEL

□ Alter Casing

Casing Repair

Change Plans

certify that the applicant holds legal or equitable title to those rights in the subject lease

which would entitle the applicant to conduct operations thereon.

Convert to Injection

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

Lease Serial No

NM-0338-A 1

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals

Other Temporarily

inject down casing.

If Indian, Allottee or Tribe Name

		1 / 12	
SUBMIT IN TRIPLICATE - Other instructions on reverse side			7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well Oil Well Gas Well Other SWD		8. Well Name and No.	
2. Name of Operator ROSWELL, NM Nadel and Gussman Permian, L.L.C.		Peery Federal #4 9. API Well No.	
3a. Address 15 E. 5th Street, Suite 3200 3b. Phone No. (include area code) Tulsa, OK 74103-4313 918/583-3333		30-005-2033 10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FNL & 990' FEL Sec. 29-15S-30E			11. County or Parish, State Chaves Co., New Mexico
12. CHECK AF	PPROPRIATE BOX(E	S) TO INDICATE NATURE OF NOTICE, R	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION		
X Notice of Intent	Acidize Alter Casing	Deepen Production (Star	rt/Resume)

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

New Construction

Plug and Abandon

☐ Plug Back

To evaluate economic feasibility of plastic lined, large tubing string for disposal well in view of temporary jet pump tests of lease producers. (See Jan. 10, 1997 letter attached). It is proposed to inject (dispose) in subjec well for a combined total not to exceed 45 days while production testing the Peery Federal #1 and the Peery Federa #3. Test should be initiated pending electrical clearance expected within next week to 10 days. We will notify the BLM and OCD when injection begins.

Recomplete

Water Disposal

Temporarily Abandon

APPROVED PETER W CHESTER

COMMITTED LIKE TELEOVAL SY STATE

MAR 2 7 1997 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA

14. I hereby certify that the foregoing is true and correct Title Name (Printed/Typed) Engineer Wayne K. Taylor Signature Date March 31, 1997 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Date Approved by Office Conditions of approval, if any, are attached. Approval of this notice does not warrant or

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

☑ 002/003

NADEL AND GUSSMAN PERMIAN, L.L.C. 3200 FIRST NATIONAL TOWER

TULSA, OK 74103 (918) 583-3333 (P)

Remove From File

(918) 583-0888 (F)

Via Mail and Fax

January 10, 1997

Mr. Jerry Sexton, District I Supervisor New Mexico Oil Conservation Division 1000 W. Broadway, P.O. Box 1980 Hobbs, NM 88240

Re: Pecry Federal #4 SWD Well, Little Lucky Lake (Morrow) Field 29-15S-30E, Chaves, NM Request For Temporary Approval to Inject Produced Water Down Casing

The subject well, permitted in the Devonian as a produced water disposal well, recently developed a tubing leak. Nadel and Gussman ("NG") has pulled the injection tubing, and the well is shut-in. The Peery Federal #1, which is a Devonian producer, is also shut-in. NG has been unable to economically rod pump the well due to rod wear/tubing leaks, and we plan to test the well's productivity utilizing either a jet pump or submersible pump. At the same time, NG plan's to test the Devonian in the Peery Federal #3, which is also shut-in, with a jet pump. We do not know what total withdrawal and disposal rates will be from both wells, which is information we must have before we can correctly size our disposal tubing.

Due to the significant investment that will be required to purchase pumping equipment, additional surface tankage, and production and coated injection tubing, NG hereby respectfully requests that we be allowed to inject down the Peery Federal #4 casing for a period not to exceed 60 days while we rent equipment and perform the above described production tests. Once we have determined if we have economically viable Devonian production, we will purchase correctly sized plastic coated injection tubing.

The Pecry Federal #4 passed its most recent mechanical integrity test, and, as you can see from the attached wellbore sketch, has 11-3/4", 8-5/8", and 5-1/2" casing cemented to surface. The Devonian will take water on a vacuum, so potential to inject out of zone is minimal. Prior to beginning injection down the casing, we will test the casing integrity down to +/- 11000' with a workstring and packer, and will notify your office prior to the test so that you can be on location should you so desire. We will not proceed unless the well passes this test. Also, NG will notify you when we begin and when we cease injection down the Peery Fed. #4 casing.

Your prompt consideration of this request will be greatly appreciated. If your office approves, we will also apply to the BLM for approval. Please contact the undersigned should you have any questions.

Joel F. Martin, P.E.

attachment

formy:
45 Day approval given.
MIT test to be run before &
after. Util let you guys
watch the time period.