|   | VMOCIA - Ge Artesia -                                 | dst   |
|---|---|---|
| (June 1990) DEPARTMEN<br>BUREAU OF I  | TED STATES<br>IT OF THE INTERIOR<br>LAND MANAGEMENT   | tore Anterna No. 1001-0135<br>Budget Bureau No. 1001-0135<br>Expires: March 31, 1993<br>5. Lense Designation and Serial No. |
| TAT 17 1' SUNDAT NOTICES AND REPORTS ON WELLS<br>Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.<br>Use "APPLICATION FOR PERMIT—" for such proposals  |   | LC-029020-M<br>8. Il Indian. Attorace or Fribe Name<br>N/A  |
| SUBMIT IN TRIPLICATE  |   | 7. If Unit or CA, Agreement Designation   |
|   | Injection Well  | N/A<br>N. Well Name and Nr.   |
| 1. Name of Operator<br><u>Anadarko Petroleum Corpo</u><br>1. Address and Tekenhont No.  | ration  | Federal Q #1<br>API Weil No.<br>30-015-04068  |
| PO Box 130, Artesia, NM<br>4. Location of Well (Foodage, Sec., T., R., M., or Survey D  | <u>98211-0130 (505)677-2411</u>                       | 10. Field and Fred, or Exploratory Area<br>Square Lake-GB-SA  |
| 660' FNL & 660' FWL<br>Sec. 3, T17S, R30E   |   | II. County or Fortch, State<br>Eddy, NM   |
| CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  |   |   |
| type of subMission  | TYPE OF ACTION  | <br>  |
| X Norice of Intern  | Abandonment<br>Recompletion                           | L Change of Hans<br>New Construction  |
| Subsequent Report   | Trugging Dock   | Hen Kouthe Fracturing<br>Weier Shat-Off   |
| Tinat Abandonment Notice  | Altering Casing<br>X (wher <u>Temporarily Abandon</u> | Conversion to Injection Dispose Water INder Reporteration whigh completion on Well  |
| Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dilled,<br>give subsurface locations and measured and true vertical depths for all hunkers and zones pertinent to this work. J*   |   |   |
| Note: This injection well failed the NMOCD Mechanical Integrity<br>Test ran in March. Anadarko is currently studying this lease to see<br>if we want to continue water flooding, plug and abandon or sale the<br>lease. So at this time, we would like to temporarily abandon the<br>well for a six month period as outlined in the method shown on the<br>attached page. Tim Gum with the NMOCD and I have discussed this<br>procedure and he has no problem with the outlined method for<br>establishing casing integrity to protect the fresh method for<br>this well if it stays TA for a six month period. A decision on what<br>action to take on this well should be made before the six wenthogs<br>period is up. |   |   |
|   |   | DIST. 2   |
| 14. I hereby certify that the foregoing is true and correct<br>signed 12 The Braswell   | tweField Foreman                                      |   |
| (This space for Federal or Since office one)<br>(ORIG. SCD.) JOE G. L<br>Approved by<br>Conditions of approval. If tory:  | ARA THE PETROLEUM ENGINEER                            | the   |

This 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, fictilious or fraudulent statements or representations as to any matter within its jurisdiction.

Notice of Intent for the Federal Q #1 Anadarko Petroleum Corporation 5-16-95 Page 2

RUPU. TOH with tbg and packer.
 Set a CIBP within 100' of the top perf (see attached well bore diagram). Circulate casing with chemical water.
 GIH with packer and establish where the casing leak is. Note: holes in casing should be shallow (300' to 600') based on other wells in this area that had leaks.
 Do procedure "A" if leak is above the base of the salt section or procedure "B" if leak is below the base of the salt section.

A. GIH with packer on injection tbg and set packer approximately 50' below the casing leak. Run casing integrity test by putting 500# on tbg and casing below the packer for 15 minutes. RDPU and leave the packer set in this well to keep the casing integrity.

B. GIH with tbg open ended and spot 35' of cement of top of CIBP. Pull up and spot 100' of cement across the Queen formation top. TOH. GIH with packer and cement squeeze out holes in casing with enough cement to bring the cement top behind the casing up to the base of the salt. WOC. TOH with packer and test casing to 500# for 15 minutes. This would leave the well in shape to be P&A at a later time by setting the upper plugs or reactivate by drilling out. RDPU.

5. Well would be TA at this time and all the bradenhead valves would be left open and monitored to check for water flows.

Note: The BLM and the NMOCD would be notified at least 24 hours before starting work on well.



Mailing Address: P. O. Drawer 130 Artesia, New Mexico 88211-0130 Office Location: 132829 #1 Lovington Hwy Loco Hills, New Mexico 88255 Off: (505) 677-2411 Lax: (505) 677-2414

