Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135

| Expires: | March | 31, 1993 | |
|----------|-------|-------------|--|
| | | Carried NI. | |

| SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals Navajo Tippe of Well Gas Other | or Tribe Name Tr. reement Designation | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--|
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals 7. If Unit or CA. Al SUBMIT IN TRIPLICATE 8. Well Name and No. Well Well Other 2. Name of Operator We ST gas 9. API Well No. | Tr. | |
| Use "APPLICATION FOR PERMIT—" for such proposals Town Submit in triplicate | reement Designation | |
| SUBMIT IN TRIPLICATE 1. Type of Well Oil Gas Well Other 2. Name of Operator We St gas 9. API Well No. | <u> </u> | |
| 1. Type of Well Oil Gas Well Other 2. Name of Operator We St gas 9. API Well No. | 2 | |
| Oil Gas Well Name and No 10 Ship 2. Name of Operator We St gas 9. API Well No. | 2 | |
| 2. Name of Operator Westgas 9. API Well No. | ruc K | |
| Westgas 3. API Well No. | - | |
| | | |
| 10. Field and Pool, o | Evaluation: Area | |
| | COLUMN ATER | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 330/N & 1850/E Sec., 14, T., 30N., R., 18 V. | | |
| San June | / NM | |
| CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER | DATA | |
| TYPE OF SUBMISSION TYPE OF ACTION | TYPE OF ACTION | |
| Notice of Intent Abandonment Change of Pla | ıs | |
| Recompletion New Construct | ion | |
| Subsequent Report Plugging Back Non-Routine F | racturing | |
| Casing Repair Water Shut-Of | f | |
| Final Abandonment Notice Altering Casing Conversion to | • | |
| Other Dispose Wate (Note: Report results or | | |
| | | |
| | letion Report and Log form.) | |
| Completion or Recom 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* | letion Report and Log form.) | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plus well by placeng a Cement plus from the perfs to surface | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plus well by placeng a Cement plus from the perfs to surface | letion Report and Log form.) well is directionally drilled | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* | letion Report and Log form.) well is directionally drilled | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeng a Cement plug from the perfs to surface on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log (orm.) well is directionally drilled | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placing a Cement plug from the perfs to Surface on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log (orm.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to Surface on to brackenhaced and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log form.) well is directionally drillex | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to Surface on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log form.) well is directionally drillex | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to Surface on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log form.) well is directionally drillex | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tie on to brackenhood and attempt to Squeeze cement to cove surface casing shoe. All 3 1 | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tie on to brackenhood and attempt to Squeeze cement to cove surface casing shoe. All 3 1 | letion Report and Log form.) well is directionally drilled | |
| 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to Surface on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tie on to brackenhead and attempt to Squeeze cement to cove suches such as such a | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tie on to bracleshood and attempt to Squeeze cement to cove surface assing shoe. Office assing shoe. | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tile on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. Office as in the foregoing is true and correct Title Date. | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tile on to brackenhoad and attempt to Squeete cenent to cove surface as in the superior of the perfs to such the perfs to such the superior of the superior of the perfs to such the superior of the su | letion Report and Log form.) well is directionally drilled | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plug well by placeing a Cement plug from the perfs to such Tile on to brackenhead and attempt to Squeeze cement to cove surface casing shoe. Office as in the foregoing is true and correct Title Date. | letion Report and Log form.) well is directionally drilled | |

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 Decirious or fraudulent statements or representations as to any matter within its jurisdiction. LAUMING OF DIGITAL OF SINE