Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

DUDEAU OF I	AND MANAGEMENT A MAIL	2001.1 5. Lease Designation and Serial No.
BUREAU OI E		14-20-603-5033
Do not use this form for proposals to dri	AND REPORTS ON WELLS 1444 22 AND OF THE PROPERTY OF THE PROPER	4 10: 27 6. If Indian, Allonee or Tribe Name ervoir.
	- ARMING PURE	MEXICUT. If Unit or CA, Agreement Designation
	IN TRIPLICATE	
1. Type of Well Oil Gas Well Well X Other Shut in	water.well	8. Well Name and No.
2. Name of Operator Robert L. Bayless		Navajo Tribal "P" 1 9 API Well No.
3. Address and Telephone No. P.O. Box 168, Farmington, N	M 87499 505/326-2659	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wildcat 11. County or Parish, State
790' FSL & 790' FWL		11. County of Parish, State
M Section 8, T26N, R18W		San Juan County, NM
12 CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	ACTION
X Notice of Intent	Abandonment Recompletion	Change of Plans New Construction
Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	Altering Casing X Other long term shut	(Note: Report results of multiple completion on well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true vertically states).	ll pertinent details, and give pertinent dates, including estimated drical depths for all markers and zones pertinent to this work.)*	ate of starting any proposed work. If well is directionally drilled

Request approval for long term shut in. Please refer to our letter to Ron Fellows dated May 22, 1991. All wellhead valves will be sealed. The location will be cleaned up. The rods and/or tubing will be left as is.

JUNI 1 1991

OIL CON. DIV.

Fed. 4474.5 of 1475.4 JUN 01 1992

	APPROVED
Signed Star Title Petroleum Engineer	Date 5/22/91
(This space for Federal or State office use) Approved by	JUN 97 1991
Title 18 U.S.C. Section 1001, makes at a crime for any person knowingly and willfully to make to any department or agency of the U	nited States liny addict thicknown of Imposition Statemen

ROBERT L. BAYLESS

P. O. BOX 168 FARMINGTON, NM 87499

FAX NO (505) 326-6911 OFFICE NO (505) 326-2659

May 22, 1991

Bureau of Land Management 1235 La Plata Highway Farmington, NM 87401

ATTN: MR. RON FELLOWS

RE: Navajo Tribal N, P, & U Leases Lease Nos. 14-20-603-5035 14-20-603-5033 14-20-603-5034

Please refer to your recent letters concerning the status of several wells on the subject Navajo Tribal Leases. In that letter you have required Bayless to advise you of our future plans for these wells. Attached herewith are Sundry Notices for the subject wells, requesting that they be approved for long term shut in. Given Bayless' depletion plan, we urge you to consider these requests on a group basis rather than an individual well basis.

As you are aware, the subject Navajo Tribal leases are in the Tocito Dome Field which has been productive since 1963. The field is now nearly depleted. Bayless is attempting to operate these leases economically such that recovery of remaining reserves is maximized. The advanced state of depletion of the field prohibits major new investment required to bring all nonproducing wells into production. This investment would include, but not be limited to, pumping equipment and tubulars, facility and flowline repair, and compression.

Bayless plans to continue production of the subject leases by rotating production of these wells on a long term basis. Bayless believes this plan is the most effective means to maximize field ultimate recovery. The reasons supporting the plan are set forth below.

The initial fluid distribution in the Tocito Dome Field has never been fully understood, even though the reservoir was extensively cored and studied by several Amoco Engineers and Geologists. Though not apparent on open hole logs, the reservoirs in the Penn "D" are poorly connected vertically, and stratigraphically pinch out laterally. Horizontal permeability varies from poor in some zones to outstanding in others. In some areas of the reservoir water occurs above oil. The reservoir oil originally was fully gas saturated with a gas cap. As oil production continued, solution gas was liberated in the reservoir. This free gas moved up dip until a barrier encountered, and displaced oil in the process. Production also coned water in some areas, further displacing oil.

NAVAJO TRIBAL N,P,& U LEASES MAY 22, 1991 PAGE 2

Water disposal and gas injection projects further complicate the fluid distribution scenario. Injected water and gas has channeled into some areas of the reservoirs, but not into others.

Amoco recognized this problem when they operated in the field. Their foreman has told us that they shut in wells with high gas or water cuts, allowing oil resaturation and higher oil cuts when the wells were produced later. Bayless has returned wells to production at initial rates of over 100 BOPD, that when last produced were uneconomic.

Bayless' plan is to recommence production on several of these wells on a rotating basis in an attempt to find trapped or resaturated oil and gas. Obviously this cannot be done without the existing wellbores. For the most part, additional drilling for these remaining reserves cannot be justified. Putting all shut in wells back on production at this time does not make good engineering sense, in addition to not being a sound economic policy. Many of the remaining shut in wells should be pumped again on a rotating basis in an effort to find oil redistributed by previous operating practices.

We request that BLM approve long term shut in status for all the subject wells not currently producing. Bayless plans to rotate its existing production equipment between the current producing wells and the remaining non plugged wellbores in the field on a long term basis. This plan will maximize remaining oil recovery from this depleted field, and will benefit both Bayless and the Navajo Nation.

Sundry notices requesting long-term shut in are provided with this letter for your approval. Please contact me if you wish to discuss this matter further.

Sincerely,

Tom R. McCarthy Petroleum Engineer

Attachments