Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

SEOF

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

BUREAU OF L	AND MANAGEMENT	THE VED	5. Lease Designation and Serial No.
of the			SF-078426-A
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.			6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill o	or to deepen or reentry to a differ	rent reservoir.	
Use "APPLICATION FOR	PERMIT - " for such proposition	- 08	
SUBMIT IN TRIPLICATE OF THE PARTY NO			7. If Unit or CA, Agreement Designation
1. Type of Well	The second secon		San Juan 29-6 Unit
Oil X Gas Well Other	1 APR 1 2 10	m <i>y</i> I	8. Well Name and No.
2. Name of Operator	- TU:	73	SJ 29-6 Unit #74
Phillips Petroleum Company		D LIKE TO THE	9. API Well No.
3. Address and Telephone No.	Er. by	7UV6	30-039-07584
5525 Highway 64, NBU 3004, Farmingt		3454	10. Field and Pool, or exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Des	cription)		
Unit H, 1750' FNL & 800' FEL			Blanco Mesaverde
Section 20, T29N, R6W			11. County or Parish, State
			Rio Arriba, 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		Change of Plans
	Recompletion		New Construction
Subsequent Report			
<u> </u>	Plugging Back		Non-Routine Fracturing
Final Abandonment Notice	Casing Repair		Water Shut-Off
	Altering Casing		Conversion to Injection
	Other Add Da	y and stimulate	Dispose Water (Note: Report results of multiple completion on Well
			Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*			
MIRU. ND WH & NU BOPs. POOH w/production tubing. Isolate existing Mesaverde perfs with bridge plug.			
PT casing. If casing fails test - isolate failure and remediate with cement.			
If well records indicate no cement across the Lewis Shale interval, it may be necessary to run a casing			
bond log (CBL). Shoot squeeze holes in casing and pump sufficient volumes of cement to cover and isolate			
the Lewis Shale.			
Denfenske and skinulate the Laurie Chale (sente to be determined often laurie and a Determined to be determined as the laurie chale and the laurie chale and the laurie chale are the determined as the laurie chale and the laurie chale are the determined as the laurie chale are the determined as the laurie chale are the determined as th			
Perforate and stimulate the Lewis Shale (perfs to be determined after logs are run). Retrieve bridge			
plug and run production tubing. Flow test the Lewis Shale.			
A workover pit may be required.			
n normore, pro maj de requirea.			

Regulatory Assistant 4/6/99 Federator State office use)

/S/ Duane W. Spencer Conditions of approval, if any:

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.

