Form 3160-5 (June 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICES AND	O REPORTS ON WELLS	SF-078278
	or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
	PERMIT - " for such proposals	
230 741 EIGHTON TON	Trum - for such proposals	
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well		San Juan 29-6 Unit
Oil X Gas Well Other	0.0 transmission	8. Well Name and No.
2. Name of Operator Phillips Petroleum Company		SJ_29-6 #227R
3. Address and Telephone No.		9. API Well No.
5525 Highway 64, NBU 3004, Far	eminaton NM 97401 FOE FOO 24F4	30-039-25418
4. Location of Well (Footage, Sec., T., R., M., or Survey Des	rmington, NM 87401 505-599-3454	10. Field and Pool, or exploratory Area
Unit K, 2503' FSL & 1816' FWL	• /	Basin Fruitland Coal
Section 14, T-29-N, R-6-W		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	X Abandonment	Change of Plans
mieka je	Recompletion	New Construction
Subsequent Repett	Plugging Back	
UN AUG 1 0 19		Non-Routine Fracturing
Final Abandonment Notice	Casing Repair	Water Shut-Off
	Altering Casing	Conversion to Injection
	LIZZENZON Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
3. Describe Proposed or Completed Operations (Clearly state all p	ertinent details, and give pertinent dates, including estimated date of starting	g any proposed work. If well is directionally drilled
give substitute rocations and interspired and true vertice	al depths for all markers and zones pertinent to this work.)*	
Tubing was never run in this well. The P&A procedure is as f	ll and now PPCo is submitting this Not follows:	cice of Intent to P&A
Will be using Class "B" cement t	throughout this procedure.	
PU 2-3/8" workstring & RIH w/7"	casing scraper or gauge ring to 3424	POOH and ID Set

CIBP @ 3424'. GIH with 2-3/4" tubing, dump 10 sxs cement on top to isolate Fruitland Coal. POOH above cement, circulate corrosion inhibited fluid. Monitor well for a minimum of 30 minutes to ensure integrity of CIBP and fluid level is stable to surface. POOH to 3015'. Spot balance plug (64 sxs) from 3015' to 2675' to isolate Kirtland/Ojo Alamo. POOH above cement to 797'. Spot balance plug (19 sxs) from 797' to 647' to isolate Nacimento. POOH above cement to 294'. Circulate (55 sxs) cement from 294' to surface. ND BOP, cut off wellhead below surface casing flange, install P&A marker and restore location to BLM's specifications. Plans are to have this completed by year's end 1995.

Signed Hasely	(F)	Title Envir./Regulatory Engineer	Date 7-25-95
(This space for Federal or State office use)			
Approved by		Title	Date

\* See Instruction on Reverse Side

or representations as to any matter within its jurisdiction

DIST 1995