@ 15.2 ppg; a yield of 1.28. Stage 2: Lead Slurry: _

Tail Slurry:

LIMITED OT ATEC

FORM APPROVED						
Budget	Bur	cau	No.	10	04-01	35
Expir	res:	M	ırch	31.	1993	,

Budget	Bur	cau	No.	10	04-01	35
Expir	res:	M	rch	31.	1993	

(June 1990)		T OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993		
(,	BUREAU OF I	AND MANAGEMENT	5. Lease Designation and Serial No.		
	CUBIODY NOTIOES AN	D DEDONTO ON WELLO	SF-078278		
Do not us		D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name		
DO HOL US		or to deepen or reentry to a different reservoir.			
	Use "APPLICATION FOR	PFRMIT - * for such proposals	4 25		
	SUBMIT	IN TRIPLICATE CONTEST	7. If Unit or CA, Agreement Designation		
1. Type of We		are region is the same of the	San Juan 29-6 Unit		
Oil	X Gas Other	WEDER OF W	8. Well Name and No.		
2. Name of O		M nc1 - 8 1999	61.00 6 11-24 11044		
Phillip.	os Petroleum Company		SJ 29-6 Unit #84M 9. API Well No.		
3. Address and	d Telephone No.	001 CON DIVO	30-039-26183		
	ghway 64, NBU 3004, Farming		10. Field and Pool, or exploratory Area		
	Well (Footage, Sec., T., R., M., or Survey De	escription)	Blanco Mesaverde and		
	1305' FNL & 925' FWL		Basin Dakota		
Section	14, T29N, R6W	Annual Control of the	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			
	Notice of Intent	Abandonment	Change of Plans		
		Recompletion	New Construction		
	Subsequent Report	Plugging Back	Non-Routine Fracturing		
		Casing Repair	Water Shut-Off		
	Final Abandonment Notice	Altering Casing	Conversion to Injection		
		X Other NTL-FRA-90	Dispose Water		
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
13. Describe Prop	posed or Completed Operations (Clearly state al	l pertinent details, and give pertinent dates, including estimated date of startin			
give	subsurface locations and measured and true veri	tical depths for all markers and zones pertinent to this work.)*			
Des	scription of cement job to fulfill rec	quirements for protection of usable water zones			
incl	luding the Ojo Alamo Formation, a	s ner NTL-FRA-90-1			
	te:9/21/99Time Started:0		5 hrs		
	le: 8-3/4" Casing Size: 7"		· HIO		
Tur		', 3920', 3835', 3751', 3668', 332',			
	ing Type Centralizers 2957',	2915', 2873',			
	d Flush 10 bbls, Spacer 10				
Sta	ge 1: Lead Slurry: 325 sx (936 cf)	Class H cement w/3% Sodium metasilicate, 5#/sx Gilso	onite,		
1/41	#/sx Cello-flake @ 11.4 ppg, a yiel	d of 2.88	0.00/ 57-05		
I a1.	i Siurry: <u>100 sx (128 ct) Class H c</u>	ement w/2% CaCl2, 1/4#/sx Cello-flake, 5#/sx Gilsonite	2, 0.3% FL-25		

Average Pressure 100 - 350 Average	Rate <u>3-5</u> bpr	n, Bumped plug with 1500 psi.		
14. I hereby county that the foregoing is true and correct/ Signed	Title	Regulatory Assistant	Date9/28/	99
(This space for Federal or State office use) Approved by	Title			
Conditions of approval, if any:			Date ———	

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.

* See Instruction on Reverse Side

bbls fresh water.

Volume Cement Circulated 30 bbls/sacks 60 Displaced Plug with 160.5