				and the second	
Form 3160-5	UNI	TED STATES			FORM APPROVED
(June 1990)	DEPARTMEN	IT OF THE INTER	UOR		Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF I	LAND MANAGEN	MENT		5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS					SF-079851
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.					6. If Indian, Allottee or Tribe Name
	e "APPLICATION FOR			0.	}
			07:1	Del Maria	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE					
1. Type of Well Oil Well Well Other					San Juan 29-5 Unit
2. Name of Operator					8. Well Name and No.
Phillips Petroleum Company					SJ 29-5 Unit #12A
3. Address and Telephone No.					9. API Well No.
5525 Highway 64, NBU 3004, Farmington, NM 87401 505-599-3454					30-039-21559
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					10. Field and Pool, or exploratory Area
Unit D, 1030' FNL & 790' FWL					Blanco Mesaverde
Section 30, T29N, R5W					11. County or Parish, State
					Rio Arriba, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA					
TYPE OF SUI	TYPE OF SUBMISSION TYPE OF ACTION				
X Notice of	Intent		Abandonment		Change of Plans
			Recompletion		New Construction
Subsequer	nt Report		Plugging Back		Non-Routine Fracturing
			Casing Repair		Water Shut-Off
L. Final Abar	ndonment Notice		Altering Casing		Conversion to Injection
		X	Other Add pa	ay and stimulate	Dispose Water
					(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Complete sive subsurface location	ted Operations (Clearly state all jions and measured and true vertice	pertinent details, and give	pertinent dates, includ	ding estimated date of starting	any proposed work. If well is directionally drille
•		ar dopins for an markers a	na zones permient to	uns work.)*	
MIDII AID IIII O AII	DOD DOOU / I				
MIRU. ND WH & NU BOPs. POOH w/production tubing. Isolate existing Mesaverde perfs PT casing. If casing fails test - isolate failure. Remediate with cement.					rfs with bridge plug.
ri casing. Ii ca	ising latis test - I	solate fallure.	Remediate V	with cement.	
If well records i	ndicate no cement a	cross the lewis	Shale interv	/al it may be now	cossany to mun a casing
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 sufficent volumes of cement to cover and isolate					
the Lewis Shale.	·	J		TO TO TO THE OWNER	the to cover and 130 face
5 6 1 1 1	.	_			
plug and run prod	mulate the Lewis Sh	ale (perfs to be	e determined	after logs are ru	ın). Retrieve bridge
prag and run prod	uction tubing.	_			
Flow test the Lew	ris Shale.	al			
		lni		AGIU	
A workover pit may be required.					
			2011 2	1998	
		@ [IL CON	שומים	
				שוושי פי	
14. I hereby certify that the fore	egoing is true and correct		9187.		
Signed Signed	- (XX 31/1	Title	Regulatory	Assistant	Date5-22-98
(This space for Federal of St					
Approved byConditions of approval, if a	V Dogne W. Spanco	Title		······································	
200000000 or approvat, it a					

* See Instruction on Reverse Side

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.