Form	3160-5
June	1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

1	FORM	APPR	OVE	D	
Bud	get Bur	eau No.	10	04-013	35
E	xpires:	March	31.	1993	

	LAND MANAGEMENT	Lease Designation and Serial No.
SUNDRY NOTICES A	ND REPORTS ON WELLS	SF-078917
Do not use this form for proposals to dril	6. If Indian, Allottee or Tribe Name	
	R PERMIT - " for such proposals	
· · · · · · · · · · · · · · · · · · ·		7. If Unit or CA, Agreement Designation
SUBMI	T IN TRIPLICATE	, ,
Type of Well Oil Y Gas		San Juan 29-5 Unit
Well Other		8. Well Name and No.
Name of Operator Phillips Petroleum Company		SJ 29-5 Unit #8
		9. API Well No.
6. Address and Telephone No.	NN 07401 505 500 0454	30-039-07490
5525 Highway 64, NBU 3004, Farming Location of Well (Footage, Sec., T., R., M., or Survey D		10. Field and Pool, or exploratory Area
1650' FSL & 1650' FWL		
Section 35, T29N, R5W	dist. 3	Blanco Mesaverde 11. County or Parish, State
		Rio Arriba, NM
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
-		ONOTHENDATA
TYPE OF SUBMISSION	TYPE OF ACTION	F-1
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Π	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Add pay and stimulate	Dispose Water (Note: Report results of multiple completion on W
give subsurface locations and measured and true ver	Il pertinent details, and give pertinent dates, including estimated date of start rtical depths for all markers and zones pertinent to this work.)*	ing any proposed work. If well is directionally di
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be r	perfs with bridge plug. necessary to run a casing
MIRU. ND WH & NU BOPs. POOH w/propT casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of c	perfs with bridge plug. necessary to run a casing cement to cover and isolate
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis S	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis S	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test. If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing. Find A workover pit may be required.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of controls.	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing. Find a workover pit may be required.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of comparisons. Shale (perfs to be determined after logs are low test the Lewis Shale. Regulatory Assistant	perfs with bridge plug. necessary to run a casing cement to cover and isolate run). Retrieve bridge
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test. If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing. Find A workover pit may be required.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of comparisons. Shale (perfs to be determined after logs are low test the Lewis Shale. Regulatory Assistant	perfs with bridge plug. necessary to run a casing tement to cover and isolate run). Retrieve bridge Date 6/7/99
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing. Find A workover pit may be required.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of comparisons. Shale (perfs to be determined after logs are low test the Lewis Shale. Regulatory Assistant	perfs with bridge plug. necessary to run a casing tement to cover and isolate run). Retrieve bridge Date 6/7/99
MIRU. ND WH & NU BOPs. POOH w/proper casing. If casing fails test - If well records indicate no cement bond log (CBL). Shoot squeeze hold the Lewis Shale. Perforate and stimulate the Lewis Splug and run production tubing. For A workover pit may be required.	oduction tubing. Isolate existing Mesaverde isolate failure. Remediate with cement. across the Lewis Shale interval, it may be res in casing and pump sufficient volumes of comparisons. Shale (perfs to be determined after logs are low test the Lewis Shale. Regulatory Assistant	perfs with bridge plug. necessary to run a casing tement to cover and isolate run). Retrieve bridge Date 6/7/99



* See Instruction on Reverse Side