Form 2160-5 (June 1990)

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

FORM APPROVED

Budget Buresu No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

## NM-011349

	NM-011349
SUNDRY NOTICES AND REPORTS ON WELLS  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
SUBMIT IN TRIPLICATE	7, If Unit or CA, Agreement Designation
	San Juan <sup>29-5</sup> Unit
1. Type of Well Oil X Well Other	8. Well Name and No.
3. News of Operator	201 9. API Well No.
Phillips Petroleum Company  1 Address and Telephone No. (505) 599-3412	30-039-24976
200 W. Arrington, Suite 200, Farmington, NM 87401	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	Basin Fruitland Coal
1101 + K 2067' FSL & 1819' FWL	11. County or Parish, State
Sec. 27 , T <sup>29</sup> N, R 5W	Rio Arriba, NM
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION.	
Notice of lates	Change of Plans
Recompletion	New Construction Non-Routine Fracturing
Subsequent Report JANI 8 991 Plugging Back Casing Repair	Water Short-Off
Altering Coding	Conversion to Injection
DIST. 3	Dispose Water (Note: Report results of multiple completion on Well
DI31. 3	
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting give subsurface locations and measured and start vertical depths for all startiers and zones pertinent to this work.)*	say propose were. I was a directionary manner,
Description of cement job to fulfill requirements for protection of including the Ojo Alamo Formation, as per NTL-FRA-90-1.	usable water zones
- 1 0200 Time Comp1	eted: 1226
Wells Size 8-3/4" Casing Size 5-1/2", 15.50#, J-55 N	ew; Casing Seat: 3832.42 F
m 1 0 m 1 from at 3242' . 3112' . 290/	<u>25'</u> , <u>3537'</u> , <u>3457'</u>
Spring Type Centralizers at 3817', 3751', 3670', 36  Mud Flush 10 Bbls, Spacer 10 Fresh Water.	3286'
	5 4 ppg 0 1 24 Ft <sup>3</sup> /Sk.
Stage 1: Lead Slurry 175 Sx C1 B,5# Gilsonite/Sk,1/4# Flocele/Sk,2% CaCl2,1	3.4 ppg C 1.2. 10 /
Mid Slurry Circ. between stages w/85 Sx cement Tail Slurry	
D. W. Tool Set @ 3261.44	
Stage 2: Lead Slurry 825 Sx 65/35 Poz,6% Gel,5# Gilsonite/Sk,1/4# Flocele/S	Sk,2% CaCl <sub>2</sub> ,12.6 ppg
	@1.77 Ft <sup>3</sup> /Sk
Tail Slurry 60 Sx Class B, 2% CaCl <sub>2</sub> , 15.6 ppg 6 1.16 FL <sup>3</sup> /3k.	th 147 Bbls Fresh Water
Volume Cement Circulated 6 PDW Proposed	
AVETAGE FIESSULE	
Tide Drilling Supervisor	Dete12-12-90
Signed R A All Fell  (This space for Federal or State office unt)	
Approved by Conditions of approved, if say:	PTED FOR RECORD
Tide 18 U.S.C. Section 1601, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any date, fleelings or fraudulent statements.	
or representations at to day terms	AINGTON RESOURCE AREA
BY 22	· · · · · · · · · · · · · · · · · · ·