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

FORM APPROVED
Budget Bureau No. 1004-015
Expires: March 31, 1993

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SUNDRY NOTICES AND REPORTS ON WELLS	5. Lease Designation and Serial Number
Do not use this form for proposals to drill or to deepen or	reentry to
Do not use this form for proposals to diff of the despendence of a different reservoir,  Use "APPLICATION FOR PERMIT" for such proposals	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT 131 Siden proposation	070 FARMATON, NM
¬ Oll	7. If Unit or CA, Agreement Designation
Well [x] Well   Other	San Juan 31-6 Unit
Phillips Petroleum Company	8. Well Name and No. San Juan 31-6 Unit \$36E
5525 Hwy. 64, NBU 3004, Farmington, NM 87401 (505) 599-3454	9. API Well No. 30-039-25136
Location of Well (Footage, Sec., T., R., M., or Survey Descript	tion) 10. Field and Pool, or Exploratory Area Basin Dakota
Unit I, 1484' FSL & 836' FEL Section 27, T-31-N, R-6-W	11. County or Parish, State
Section 27, 1-31-M, K 0 W	Rio Arriba, New Mexico
. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NO	TICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
	Change of Plans
Notice of Intent  Abandonment	П.,
Recompletion Plugging Bo	
L <sub>X</sub> J Subsequent Report Plugging Bo	
Final Abandonment Notice Altering Co	
1 1 - 1 - 2	nienose Water
U other <u>Cl</u>	eaned out & produce 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 pertinent detail work. If well is directionally drilled, give subsurface locations and true vert	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  ils, and give pertinent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*
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3. Describe Proposed or Completed Operations (Clearly state all pertinent detainwork. If well is directionally drilled, give subsurface locations and true vert 6-23-94  MIRU Drake #28 to clean out well. RD WH and RU BOP's and a tubing. Circulate clean with air and water. Landed tubing set @ 7830', bottom jt tubing set @ 7829', 2-3/8" "F" Nipple	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  iis, and give pertinent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  and pressure tested (good test). RU scrapper & bit. RIH w, gw/BPU in hanger, tubing set as follows: 2-3/8" exp che w/1.81 profile set @ 7797', 249 jts 2-3/8" tubing set @ exp. pressure tested WH to 3000 psi, good test, pumped off
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AIRU Drake #28 to clean out well. RD WH and RU BOP's and trubing. Circulate clean with air and water. Landed tubing et @ 7830', bottom jt tubing set @ 7829', 2-3/8" "F" Nipple 2796'. RD BOP's & RU WH. Pulled BPU out of tubing hange theck and flowed back with air. RD rig and support equipments.  14. I hereby certify that the foregoing is true and correct.  Signed ** Line Environme**  Ed Hasely ** Title Environme**	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  ils., and give pertinent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates, including estimate date of staring any propose tical depths for all markers and zones pertinent to this work.)*  Independent dates and zones pertinent to this work.  Independent dates and zones pertinent to this work.  Independent dates and zones pert