UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

Do not use this form for proposals a different res Use "APPLICATION FOR PERMIT— 1. Oil Gas Well Other 2. Phillips Petroleum Company 3. 5525 Hwy. 64, NBU 3004, Farmington, NM	to drill or to deepen or reentry to ervoir, -" for such proposals	5. Lease Designation and Serial Number sF-08739 6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation San Juan 30-5 Unit 8. Well Name and No. San Juan 30-5 Unit #99 9. API Well No. 30-039-23269
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Unit A, 940' FNL & 1080' FEL Section 33, T-30-N, R-5-W		10. Field and Pool, or Exploratory Area Basin Dakota 11. County or Parish, State Rio Arriba County, New Mexico
12. CHECK APPROPRIATE BOX(s) TO I	INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water
work. If well is directionally drilled, give subs	arly state all pertinent details, and give pertine urface locations and true vertical depths for all and 4-28-96 to Permanently Abandon the	report results of multiple completion on Well cion or Recompletion Report and Log form.) Int dates, including estimate date of staring any proposed markers and zones pertinent to this work.)* above mentioned well. Rick Ortiz with Phillip
Well will be abandoned in the following respect to see the spot 5 sxs cement above retained. Set cement retainer at 8112'. Means spot 5 sxs cement above retained and spot 12 sxs Class B cement and seement and the 4-1/2" casing will be cut an cement, to squeeze 40 sxs below mix 83 sxs Class B cement and mix 71 sxs Class B cement and mix 71 sxs Class B cement & spot 1706'. Set 7" center from 1706' to 1606' and spot 10 retainer. Perf 4 holes @ 433'. Mix 157 sxc.	manner: (ix 25 sxs Class B cement and squeeze 2 r. Fill wellbore with mudladen fluid to 6 set balanced plug from 6855' to 6705'. spot balance plug form 5728' to 5578'. d retrieved @ ± 4100'. A cement retainer retainer from 4165' to 4050' and spot 2 spot balance plug from 3804' to 3375'. not balance plug from 3185' to 2815'. ment retainer @ 1650'. Mix 46 sxs ceme	Fill wellbore with mudladen fluid to 5728'. Spot mud to 4200'. er set @ 4050'. Mix and pump 50 sxs Class B 10 sxs cement above retainer. Int & squeeze 26 sxs cement outside 7" casing at retainer, then spot 10 sxs cement above eirculate up 9-5/8" x 7" annulus.
14. I hereby certify that the foregoing Signed 2 Hasely Ed Hasely	is true and correct. Title Environmental/Regulatory En	ngineer Date June 28, 1994
(This space for Federal or State office u Approved by Conditions of approval, if any:	se)Title	OIJI. COUNTY DOUNG
Title 18 U.S.C. Section 1001, makes it a United States any false, fictitious or f	crime for any person knowingly and willing raudulent statements or representations at *See Instruction on Reverse Side	fully to make any department or agency of the as to any matter Within its jurisdiction.