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

FORM APPROVED	(Jun	e 1990)
FORM APPROVED Budget Bureau	No.	1004-015
Expires: March		

		5. Lease Designation and Serial Number
SUNDRY NOTICES AND RE		SF-079351
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
Oil Gas Other		7. If Unit or CA, Agreement Designation San Juan 32-8 Unit
. Phillips Petroleum Company		8. Well Name and No. San Juan 32-8 Unit #10
. 5525 Rwy. 64, NBU 3004, Farmington, NM 87	401 (505) 599-3454	9. API Well No. 30-045-10562
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  9901 FSL & 1650 FWL  Section 14, T-31-N, R-8-W		10. Field and Pool, or Exploratory Area Blanco Messavarde
		11. County or Parish, State San Juan, New Maxico
2. CHECK APPROPRIATE BOX(s) TO IN	DICATE NATURE OF NOTICE, REPORT	T, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION
Notice of Intent  Subsequent Report	Abandonment  Recompletion  Plugging Back  Casing Repair	Change of Plans  New Construction Non-Routine Fracturing Water Shut-Off
☐ Final Abandonment Notice	Altering Casing Other Reperforate well and (Note	Conversion to Injection
additives to be determined).	.6 #/ft N-80 casing to TD. Cement casing	g to surface w/foamed cement slurry (exact volumes
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).	.6 #/ft N-80 casing to TD. Cement casing	g to surface w/foamed cement slurry (exact volumes
Clean out well to 5880' (TD). RIH w/4-1/2" 11.	om 5840' to 3840'. Perforate the Mesave elow top perf.	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).  RU electric line unit. Run GR/CCL/CBL/VDL from the perfs. Frac Well. Land 2-3/8" tubing +/- 50' be pressure test wellhead and RD and release rig.	om 5840' to 3840'. Perforate the Mesave elow top perf.  Put well on production.	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of San
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).  RU electric line unit. Run GR/CCL/CBL/VDL from the formula for the series. Frac Well. Land 2-3/8" tubing +/- 50' be pressure test wellhead and RD and release rig.  A workover pit may be required.	om 5840' to 3840'. Perforate the Mesave elow top perf.  Put well on production.  DIE GON.  DIST.	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of 2000 1994
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).  RU electric line unit. Run GR/CCL/CBL/VDL from the forests. Frac Well. Land 2-3/8" tubing +/- 50' because test wellhead and RD and release rig.  A workover pit may be required.  A workover pit may be required.	om 5840' to 3840'. Perforate the Mesave elow top perf.  Put well on production.  DECEMONDO NOV - 4  OUL CONG.  Title Environmental/Regulatory	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of 1994
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).  RU electric line unit. Run GR/CCL/CBL/VDL from the perfs. Frac Well. Land 2-3/8" tubing +/- 50' be pressure test wellhead and RD and release rig.  A workover pit may be required.  A workover pit may be required.  Signed Shasel Ed Hasel  (This space for Federal or State office use	om 5840' to 3840'. Perforate the Mesave elow top perf.  Put well on production.  DECEMONDO NOV - 4  OUL CONG.  Title Environmental/Regulatory	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of 2000 1994
Clean out well to 5880' (TD). RIH w/4-1/2" 11. additives to be determined).  RU electric line unit. Run GR/CCL/CBL/VDL from the perfs. Frac Well. Land 2-3/8" tubing +/- 50' be pressure test wellhead and RD and release rig.  A workover pit may be required.  A workover pit may be required.  Signed Signed RD and release rig.  Ed Hasel	OIL CONG.  Title Environmental/Regulatory  Title Environmental/Regulatory	g to surface w/foamed cement slurry (exact volumes erde formation. Ball off w/7-1/2% HCl, knock balls of 2000 100 100 100 100 100 100 100 100 10