Form 3160-5 (August 1999)

UNITED STATES

SUNDRY NOTICES AND REPORTS ON WELLS

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

Æ.	Lease Serial No.
	NMSF078459

Do not use thi								
abandoned we	6. If Indian, Allottee or Tribe Name							
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No. NMNM78423C							
Type of Well Oil Well	RZ	AUG 200		8. Well Name and No. SAN JUAN 32-7 UNIT 44M				
Name of Operator PHILLIPS PETROLEUM COM	PATSY CLUG E-Mail: picing	STON	NO VIO	9. API Well No. 30-045-30157				
3a. Address 5525 HWY. 64 FARMINGTON, NM 87401	Ph: 505.599 Fx: 505-599	o. Phone (6) (include area code) h: 505.599:3454 x: 505-599:3442			10. Field and Pool, or Exploratory BASIN DAKOTA			
4. Location of Well (Footage, Sec., T	مر المراجعة	11. County or Parish, and State						
Sec 22 T32N R7W Mer NESE 36.96306 N Lat, 107.54720 W		SAN JUAN			N COUNTY, NM			
12. CHECK APPE	ROPRIATE BOX(ES) TO) INDICATE 1	NATURE OF 1	NOTICE, RI	EPORT, OR (OTHER DATA		
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	☐ Deepe	pen		ion (Start/Resu	me)		
■ Subsequent Report	☐ Alter Casing	☐ Fracture Treat		☐ Reclamation		□ Well Integrity		
	□ Casing Repair	☐ New 0	Construction	☐ Recomp	olete	Other		
☐ Final Abandonment Notice	☐ Change Plans	_ ~	nd Abandon	☐ Temporarily Abandon				
13. Describe Proposed or Completed Ope	Convert to Injection	☐ Plug I		□ Water I	•			
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Dakota Completion Details 7/26/01 MIRU Key #940. ND WH & NU BOP. PT-OK. RIH & drilled out soft cement from 4840' - 8213'. Circ. hole. COOH. Blue Jet ran GR/CBLVDL & then GR/GSL. Tried to PT casing. Had to RIH w/packer & set @ 3735'. Located leak @ ported collar @ 3748'. COOH. RIH & couldn't close collar. COOH. RIH w/cement retainer & set @ 3695'. Established circuation & BJ Services pump 212 sx 35/65 POZ w/6% gel, 10#/sx CSE, 0.02% Static Free, 0.75% FL52, 0.2% CD32, 0.1% R3AND 1#/sx Gilsonite. Circ. 1 bbls cement cement to surface. Sting out of retainer. Pulled up 10' & reversed circulated, reversed out 1 bbl cement. WOC. COOH. RIH & drilled retainer & then cement. PT casing to 500 psi - good test. TIH to PBTD. COOH. RU Blue Jet & perforated Dakota interval @ 1 spf .34" holes as follows: 8113', 8114', 8115', 8116', 8117', 8124', 8125', 8126', 8151', 8153', 8155', 8157', 8159', 8161', 8163', 8165', 8167', 8169', 8171', 19 holes								
Electronic Submission #6597 verified by the BLM Well Information System For PHILLIPS PETROLEUM COMPANY, sent to the Farmington Committed to AFMSS for processing by Maurice Johnson on 08/23/2001 ()								
Name (Printed/Typed) PATSY CL	UGSTON		Title AUTHOF	RIZED REPRE	SENTATIVE			
Signature		1	Date 08/21/20	01				
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE U	SE			
Approved By		Title			Date			
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	not warrant or subject lease	Office						
Fitle 18 U.S.C. Section 1001 and Title 43 I	U.S.C. Section 1212, make it a	crime for any pers	on knowingly and	willfully to ma	ke to any departi	ment or agency of the United		

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Additional data for EC transaction #6597 that would not fit on the form

32. Additional remarks, continued

RIH w/FBP @ 8070'. Acidized perfs w/1500 gal 7-1/2% HCl. RIH w/straddle packer & set @ 3826'. RU to frac. Pumped 558 bbls gel, 687,400 scf N2 X-linked @ 60 Quality. Pumped 100,920 # Super LC 20/40 sand. Flowed back on 1/4" and 1/2" chokes. RD flowback equipment. Released straddle packer & COOH. RIH w/2-3/8", 4.7# tubing and set @ 8175' with "F" nipple set @ 8117'. ND BOP, NU WH. Pumped off expendable check. RD & released rig 8/7/01. Turned well over to production department to first deliver.

Note: TOC-on primary job for the 4-1/2" is @ 4680' and the squeeze through the ported collar @ 3748' was circulated to surface. Mesaverde interval is covered and the Lewis Shale interval is isolated.