Form 3160-5

UNITED STATES

Budget Bureau No. 1001-0135

(Junc 1990)	DEPARTMENT OF I	HE INTERIOR	Expires: March 31, 1993
	BUREAU OF LAND I	MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS			SF - 078997
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			6. If Indian, Allottee or Tribe Name
	Use "APPLICATION FOR PERMI]	· ·	
	OSE AFFLICATION FOR FERMI	- tot such proposals	2. If Unit of CA, Agreement D. Signation
	SUBMIT IN TE	RIPLICATE	and the second of the second o
1. Type of Well			San Juan 30-5 Unit
Oil X Gas Well Other			8. Well Name and No.
2. Name of Operator			SJ 30-5 Unit #70
Phillips Petroleum Company			9. API Weli No.
3. Address and Telephone No.			30-039-22462
5525 Highway 64, NBU 3004, Farmington, NM 87401 505-599-3454			10 Field and Pool, or explorating Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Blanco Mesaverde
Unit A. 790' FNL & 790' FEL Section 9. T30N. R5W			and Basin Dakota 11. County or Parish, State
Section 9, 130M, NJW			Rio Arriba, NM
OLIFOX.	ADDDODDIATE DOV(-) TO I	AIDICATE NATURE OF MOTICE DEPO	
12. CHECK	APPROPRIATE BOX(S) TO II	NDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF :	TYPE OF SUBMISSION TYPE OF ACTION		ON
X Notice	of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
Subsec	quent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final A	Abandonment Notice	Altering Casing	Conversion to Injection
		X Other Add pay & commingle	prod Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)
13. Describe Proposed or Com	ipleted Operations (Clearly state all pertinent d	ctails, and give pertinent dates, including estimated date of	
go e subsurface te	ications and measured and true vertical depths	for all markers and zones pertinent to this work.)*	
		well 12/31/80. Plans are to add	
		production form both the Mesaverd	
		the Dakota and Mesaverde zones in	
		e also submitted and received indi	
		proved Sept. 8, 1998). The BLM ha	s also approved downhole
comming ing for	werrs in this unit (see BL	M letter dated March 26, 1997).	
See the attache	ed for the projected procedu	re to add Mesaverde pay and then c	omminale production from both
		uent sundry will be submitted to a	
commingle occur			.~
			S 50 S 50
			0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
, ,		SFP 2 -	Po ME
CEU	ノブラ	PEGEIVED SEP 2 5 1998	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



14. Thereby certify that the foregoing is true and correct

(This space for bederal or State office use)

Approved by S Duane W. Spencer

Conditions of approval, if any:



Regulatory Assistant

9

Date

Data

SEP

9-22-98

23 1998

San Juan 30-5 Unit #70 SF-078997; API 30-039-22462 Unit A, 790' FNL & 790' FEL, Sec. 9, T30N, R5W Rio Arriba County, New Mexico

Basic procedure PPCo will be using to add the Mesaverde zone to the exiting Dakota zone and then commingle production from both Dakota and Mesaverde zones.

- 1. MIRU. ND WH & NU BOPs. Pull production tubing.
- 2. Isolate exiting Dakota perfs with a CIBP @ 7650'.
- 3. Run GR/CCL/CBL from CIBP to 100' above TOC. Perforate Lower Mesaverde intervals @ 1spf .31" diameter holes. (Correlate with Gearhart density Neutron log run 12/6/98). 5725', 5722', 5711', 5704', 5700', 5691', 5688', 5671', 5665', 5640', 5638', 5635'. 5633', 5614', 5607', 5604', 5588', 5556', 5542', 5523', 5521', 5453', 5451', 5443', 5441', 5417', 5410'
- 4. Perform acid balloff.
- 5. Perform frac job and flow back immediately for forced closure.
- 6. Isolate existing Mesaverde perforations with a CIPB.
- 7. Perforate Lewis Shale interval @ 1 spf .38" diameter holes.

```
4689' - 4692' (3'); 4628' - 4631' (3'); 4572' - 4575' (3'); 4562' - 4565' (3'); 4520' - 4523' (3'); 4506' - 4509' (3'); 4495' - 4498' (3'); 4386' - 4389' (3'); 4283' - 4286' (3'); 4267' - 4270' (3') 4248' - 4251' (3');
```

- 8. Perform acid balloff.
- 9. Perform frac job and flow back immediately for forced closure.
- 10. Drill out CIPBs with air. Return well to production with Dakota, Mesaverde, and Lewis Shale commingled.