Form Approved. Budget Bureau No. 42-R1424

## UNI DEPARTME **GEOLOGICAL SURVEY**

NT OF THE INTERIOR	5. LEASE SF 080672			
OGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			

VAUNID	NOTICES	REPORTS	$\mathbf{ON}$	WFIIS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)

1.	oil well		gas well	K	other		
2.	NAM	F OF S	PERA	ŢΟR Vart	ural Gas	s Company	

- 3. ADDRESS OF OPERATOR Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE:

940'N, 920'W

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

(other)

Santa La

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA

REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE **CHANGE ZONES** ABANDON\*

SUBSEQUENT REPORT OF:

(NOTE: Report result SEP 28 1982 ange on Firm 9-33

7. UNIT AGREEMENT NAME

10. FIELD OR WILDCAT NAME

Rio Arriba

**9.** WELL NO. 32

14. API NO.

San Juan 27-4 Unit

Blanco Mesa Verde

11. SEC., T., R., M., OR BLK. AND SURVEY OR

Sec. 23,  $T-\sqrt{7}-N$ , R-4

15. ELEVATIONS (SHOW DF, KDB, AND WD) 6812 KB

12. COUNTY OR PARISH 13. STATE

8. FARM OR LEASE NAME San Juan 27-4 Unit

U. S. GEOLOGICAL SURVEY

s of multiple com DIST. 3

NM

-W, NMPM

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

9-24-82 PBTD 6377'. Tested casing to 4000#, OK. 5948', 5954', 5960', 5966', 5972', 5978', 6008', 6027', 6035', 6048', 6060', 6066', 6086', 6106', 6166', 6180', 6207', 6222', 6267', 6303', 6315' with 1 spz. Fraced with 60,000# 20/40 sand and 149,736 gallons treated water. Flushed with 7938 gallons water. Perf'd 5538', 5546', 5566', 5571', 5590', 5597', 5604', 5849' with 1 spz. Fraced with 18,000# 20/40 sand and 41,796 gallons treated water. Flushed with 15,330 gallons water.

Subsurface Safety Valve: Manu. and Type			Set @ _	Ft.
18. I hereby certify that the foregoing is tr	ue and correct			
18. I hereby certify that the foregoing is tr	TITLE Drilling	Clerk DATE	September	27, 1982
	(This space for Federal or State	e office use)	/ COENTED (	an prenan
APPROVED BY	TITLE	DATE	AGCEPTED I	-09 NECOUN

SEP 30 1982