Form 9-331 (May 1963)

UNITED STATES SUBMIT IN TRIPLICATE* Other instructions on reverse side) Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

 Spot 80 sacks cement from TD 7000' to 6000' (Top of Main Dai shale 6864, Graneros shale 6737', and Greenhorn chale 6667') Spot 60 sacks cement 6050' to 5000' (Top of Lower Gallup 5973. Spot 40 sacks cement 5780' to 5000' (Top of Gallup 5733'). Spot 40 sacks cement 4000' to 3000' (Top of Mancos 4905' and 5. Spot 50 sacks cement 2450' to 2350' (Top of Lowis shale 2511). Spot 40 sacks cement 400' to 300' (8-5/8" surface casing set 7. Spot 5 sacks 15' to surface. 	SEP 2 1965 d Moseverde 3876' BON. COM. l' and Pictured Cilfa 2428').	
shale 6864, Graneros shale 5737°, and Greenhorn chale 6667°; 2. Spot 60 sacks cement 6050° to 5930° (Top of Lower Gallup 597 3. Spot 40 sacks cement 5780° to 5330° (Top of Gallup 5733°). 4. Spot 40 sacks cement 4000° to 3900° (Top of Mancos 4935° and 5. Spot 50 sacks cement 2450° to 2350° (Top of Lowis shale 251)	SEP 2 1965 d Moseverde 3976' BON. COM. 1' and Pictured Cliffs 2428').	
shale 6864, Graneros shale 5737°, and Greenhorn chale 6667°; 2. Spot 60 sacks cement 6050° to 5930° (Top of Lower Gallup 597 3. Spot 40 sacks cement 5780° to 5330° (Top of Gallup 5733°). 4. Spot 40 sacks cement 4000° to 3900° (Top of Mancos 4935° and 5. Spot 50 sacks cement 2450° to 2350° (Top of Lowis shale 251)	SEP 2 1965 d Moseverde 3876' BON. COM. l' and Pictured Cilfa 2428').	
shale 6864, Graneros shale 5737°, and Greenhorn chale 6667°; 2. Spot 60 sacks cement 6050° to 5930° (Top of Lower Gallup 597 3. Spot 40 sacks cement 5780° to 5380° (Top of Gallup 5733°). 4. Spot 40 sacks cement 4090° to 3900° (Top of Mancos 4935° and	SEP 2 1965 Messverde 3976' RON. COM.	
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shale 6864, Graneros shale 6737', and Greenhorn chale 6667'; 2. Spot 60 sacks cament 6050' to 5930' (Top of Lower Gallup 597	73'). RECEIVED CEP 2 1965	
shale 6864, Graneros shale 6737', and Greenhorn chale 6667'; 2. Spot 60 sacks cament 6050' to 5930' (Top of Lower Gallup 597	73'). RECEIVED	
shale 6864, Graneros shale 6737', and Greenhorn chale 6667'	" CEPEIVED	
1. Soot 80 early compet from the 20001 to 60001 (for an extent to the	kata 60301 Camananana	
S. Dachko "B" No. 3 as follows:		
As a result of no commercial shous of oil or gas, we propose to	plug and abandon the John	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dat proposed work. If well is directionally drilled, give subsurface locations and measured and true ver nent to this work.)*		
(Note: Report resu	ults of multiple completion on Well mpletion Report and Log form.)	
SHOOT OB ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other)	ABANDONMENT*	
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL	
Check Appropriate box to indicate Nature of Notice, Report, of	r Other Data	
	Rio Arriba Now Moudeo	
14. PERMIT NO. 15. BLEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
	SU/4 SE/4 Section 11 T-24-N. R-7-W	
1190 FSL and 1800 FEL	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA	
At surface	Basin Dakota	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT	
P. O. Box 480, Farmington, New Mexico	9. WELL NO.	
PAN AMERICAN PETROLEUM CORPORATION	John S. Dashko "Z"	
WELL WELL ES OTHER . 2. NAME OF OPERATOR	8. FARM OR LEASE NAME	
1. OIL GAS D	7. UNIT AGREEMENT NAME	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	M-03010	