Form 3150-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	OVED
Budget Bureau No.	1004-0135
Expires: March	31 1993

5. Lease Designation and Serial No.

6. If Indian, Allottee or Tribe Name

SF-078362

SUNDRY NOTICES AND REPORTS ON WELLS				
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.				
Line WARRI CATION FOR REPMIT 12 for each proposals				

• •	R PERMIT—" for such proposals	voii.
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil Well Well Other 2. Name of Operator		8. Well Name and No. Marcus No. 6 9. API Well No.
BANNON ENERGY INCORPORAT 3. Address and Telephone No. 3934 FM 1960 WEST, SUITE 4. Location of Well (Footage, Sec., T., R., M., or Survey D 655' FNL, 945' FEL Sec. 1-T23N-R7W	240, HOUSTON, TX 77068 (713)537- Description)	Lybrook-Gallup 11. County or Parish, State Rio Arriba, NM
TYPE OF SUBMISSION	s) TO INDICATE NATURE OF NOTICE, RI	
Notice of Intent Subsequent Report Final Abandonment Notice	X Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. 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.)*

See Attached for Plugging Summary

APRI 4 1993
OIL CON. DIV

SECEIVED

S3 MAR 31 AM II: 1:

070 FARTWATON NO

Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed.

I hereby certify that the foregoing is true and correct			
signed Dancett Blancett	Title Fleld	FOREMAN	Date 3 - 26 - 93
(This space for Federal or State office use)			
Approved by	Title	,	APPROVED
			JAPR 12 1993
e 18 U.S.C. Section 1001, makes it a crime for any person knowing representations as to any matter within its jurisdiction.	ly and willfully to make to	any department or agency of the U	nited States and raise fictitious or fraudulent state

ch.

March 15, 1993

Bannon Energy
Marcus #6
NE, NE, Sec. 1, T23S, R7W
Rio Arriba County, NM.
SF-078362

PLUG AND ABANDONMENT REPORT

Cementing Summary:

Plug #1 from 5513' to 4815' with 53 sxs Class B cement.
Plug #2 from 3535' to 3435' with 54 sxs Class B cement,
 squeezed 49 sxs under CR and spot 5 sxs above.
Plug #3 from 2029' to 909' with 85 sxs Class B cement.
Plug #4 from 318' to surface with 129 sxs Class B cement,
 circulate good cement to surface.

Plugging Summary:

- 3-11-93 Drive rig and equipment to location. Rig up and spot equipment; lay relief line to pit. Open well up, ND wellhead; NU BOP and test. POH with 167 joints 2-3/8" tubing, 5450'; wet string, recovered stop and piston. Cleaned up work area. RIH with open ended tubing to 5513'. Pump 20 bbls water down tubing. Plug #1 from 5513' to 4815' with 53 sxs Class B cement. POH to 3912'. Shut in well and SDFN.
- 3-12-93 RIH with tubing and tag cement at 4996'. Mix and spot 22 bbls 9# 50 vis mud from 4996' to 3535'. POH with tubing. Perforate 2 holes at 3535'. PU 4-1/2" cement retainer and RIH; set at 3401'; pressure test tubing to 1500#; pump into holes. Plug #2 from 3535' to 3435' with 54 sxs Class B cement, squeezed 49 sxs under CR and spot 5 sxs above. POH to 3272'. Mix and spot 20 bbls 9# 50 vis mud from 3272' to 2001'. POH to 2029'. Plug #3 from 2029' to 909' with 85 sxs Class B cement. POH to 901'. Mix and spot 11 bbls 9# mud from 901' to 300'. POH and LD Perforate 2 holes at 318'. tubing. Establish circulation out bradenhead. Plug #4 from 318' to surface with 129 sxs Class B cement, circulate good cement to surface. Shut in well and WOC. Open well up and ND BOP. Cut off wellhead and install P&A marker with 10 sxs cement. Rig down and move off location.