Form 3160-5 June 1990)

14. I hereby certify that the foregoing is true and cor

(This space for Pederal or State office use)

Approved by \_\_\_\_\_\_\_ if any:

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED			
Budget Bureau No. 1004-0135			
Expires: March 31, 1993			

Budget B	ureau No.	1004-0135
Expire	s: March	31, 1993

5. Lease Designation and Serial No.

BOKENO OF ELLIPS	NM 4462
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE	7. If Unit of CA, Agreement Designation
1. Type of Well Oil X Gas Well Well Other	8. Well Name and No. SCHALK 62 #3
2. Name of Operator SCHALK DEVELOPMENT CO.	9. API WELL NO.
3. Address and Telephone No. P.O.Box 25825 / Albuquerque, NM 87125 / (505) 881-6649	10. Field and Pool, or Exploratory Area  Blasson Pictured Cliffs Eas
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  1170' FSL & 790' FEL Section 33, T-32N, R-5W	Rio Arriba County, New Mexic
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
Notice of Intent DEGEVE Abandonment Report JUL 1 8 1994 Recompletion Recompletion Report DIV. Casing Repair  Final Abandonment CON DIV. Other 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 give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  6-17-94: Set cement retainer (4.5") @ 5276'; squeeze Mesa Verde form with 39 sacks Class B cement; sting out of retainer and left Pressure test casing; run GSL log from 2800 to 4000'.	nation from 5438' to 5689'
6-18-94: Run cement bond log from 3450' to 2520'.	
6-21-94: Perforate (3351' to 3362') 2 shots/foot; 22 .375 holes; per shots/foot; 8 .375 holes; breakdown with 250 gallons 7-1/2% 164 barrels 30 lb. gelled water, 50,000 lbs 20/40 sand and	o uch; tracture werr wron
6-21-94: Flow well back.	
6-23-94:. Set bridge plug @ 3217'; perforate (3088' to 3098') 2 shots perforate (3104' to 3118') 2 shots/foot; 28 .375 holes; per shots/foot; 4 .375 holes; perforate (3128' to 3133') 2 shot breakdown with 250 gallons 7-1/2% HcL; fracture with 229 bat 21,700 lbs. 20/40 sand and 456,000 SCF N2.	ts/foot; 10 .375 holes; arrels 30 lb. gelled water,
at of a section with 2-2/8" tubing and packer; set packer @ 284	5': swab well in and shut in

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 hay falsed fid and or fraudulent statements or representations as to any matter within its including or representations as to any matter within its jurisdiction

Title General Manager