Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135

SUNDRY NOTICES  Do not use this form for proposals to dr	AND REPORTS ON WELLS  ill or to deepen or reentry to a different reservoir.  R PERMIT—" for such proposals	5. Lease Designation and Serial No.  NM - 08 765 7  6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation Escrito Sallup
Type of Well     Oil    Gas     Well    Other      Name of Operator		8. Well Name and No. 3
BCO, I.K.,  3. Address and Telephone No.		Formerly (smith #2) 9. API Well No. 3004513017
135 Grant Avenue, Santa Fe, NM 87501, (505) 983-1228 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 855'FNL, 410'FEL		10. Field and Pool, or Exploratory Area  ESCRITO Galluj  11. County or Parish, State
513, T24N, R8W; NN	Λ PM	San Juan, NM
12. CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	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 Paulis of multiple completion on Well
give subsurface locations and measured and true vertice	l pertinent details, and give pertinent dates, including estimated date of starting all depths for all markers and zones pertinent to this work.)"  GED IIP MIID PIIMP A RETRIEVABLE	Completion of Recompletion Report and Log form.)

PACKER WAS USED TO ISOLATE THE CASING FAILURE FROM 2227' TO 2353'. ONE .4" PERFORATION WAS SHOT AT 2350'. THE RETRIEVABLE BRIDGE PLUG WAS SET AT 2500' AND THE PACKER WAS SET AT 1800'. THE CASING FAILURE WAS SQUEEZED WITH 350 SX OF CLASS "B" CEMENT WITH 2% CALCIUM CHLORIDE. CEMENT WAS ALLOWED TO SET OVERNIGHT. TRIPPED IN HOLE WITH A BIT AND TUBING AND DRILLED CEMENT FROM 2124' TO 2358'. TRIP IN HOLE TO 2500' AND CIRCULATED HOLE CLEAN TO RBP. TRIPPED OUT OF HOLE AND BACK IN WITH RBP RETRIEVING TOOL AND RETRIEVED THE RBP. TRIPPED IN HOLE AND CIRCULATED HOLE CLEAN TO PBTD AT 5951'. LANDED TUBING AT 5935', RAN ROD PUMP AND RODS AND PUT WELL BACK IN PRODUCTION ON JULY 23, 1993.

4. I hereby certify that the foregoing is true and correct Signed	Title <u>SENION FIR</u>	H Engineer Uper TED TORDESORI
(This space for Federal or State office use)  Approved by Conditions of approval, if any:	Title	Date AUG 09 1993
	ingly and willfully to make to any depart	FARMINGTON DISTRICT OFFICE