UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT  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)		5. Lease  NMSF-079035-A  6. If Indian, Allottee or Tribe Name  7. Unit Agreement Name
1. Oil Well [ ] Gas Well [ ] Other [ ] GAS WELL		8. Well Name and No.  BREECH "A" 625-E
2. Name of Operator:		9. API Well No.
Caulkins Oil Company		30-039-23635-00-D1
3. Address of Operator: (505) 632-1544		10. Field and Pool, Exploratory Area
P.O. Box 340, Bloomfield, NM 87413		BASIN DAKOTA, MESA VERDE
4. Location of Well (Footage, Sec., Twp., Rge.)		11. Country or Parish, State
1590' F/S 1000' F/W, L	SEC. 8-26N-6W	Rio Arriba Co., New Mexico
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION		PE OF ACTION
[X] Notice of Intent [ ] Subsequent Report	[ ] Abandonment [ ] Recompletion [ ] Plugging Back  [ ] Wew Construction [ ] Plugging Back	
[ ] Subsequent Report [ ] Pinal Abandonment Notice	[ ] Plugging Back [ ] Casing Repair [ ] Altering Casing [ ] Altering Casing [ ] Other Pull Tubing [ ] Dispose Water	
17. Describe Proposed or Completed Operations:		
5-28-96 Tests conducted on this well indicate that tubing is partially plugged.		
We intend to pull tubing to remove obstruction.		
Approval for a small flare pit is requested during workover operations.		
Area surrounding pit will be cleared and water will be available on location.		
No new surface will be disturbed, location area and pit will be cleaned up and covered when work is completed.		
Estimated starting date - August 13, 1996		
NOTE: The format is issued in lieu of U.S. BLM Form 3160-5		
18. I HEREBY CERTIFY THE FOREGOING IS TRUE AND CORRECT		
SIGNED: Notest I Tarque TITLE: Superintendent DATE: 05/28/96		
ROBERT L. VERQUER  TITLE: Superintendent DATE: 05/28/96		
ATTI		
APPROVED BY: TITLE: HIN (PATE)96		HIM (PETTIGOS
CONDITIONS OF APPROVAL, IF ANY  DISTRICT MANAGER		