submitted in lieu of Form 3160-5

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

	Sundry Notices and Reports on Wells		
1.	Type of Well GAS	6.	Lease Number NMSF-07646519 If Indian, All. or RETFIDE Name ARMINGTON NM Unit Agreement Name
2.	Name of Operator BURLINGTON RESQUECES OIL & GAS COMPANY LICENTER AND THE SQUECES OF THE SQUEC	7. - 8.	Unit Agreement Name Well Name & Number
3.	Address & Phone No. of Operator	о.	
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	Cornell SRC #3 4 API Well No.
4.	Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM	10.	30-045-08528 Field and Pool
	Unit K (NESW), 2200' FSL & 1980' FWL, Sec. 12, T29N, R12W NMPM	11.	Fulcher Kutz PC County and State San Juan, NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT	THER	DATA
	ype of Submission: Type of Action:		
_	Notice of Intent ☐ Abandonment ☐ Change of Plans ☐ Recompletion ☐ New Construction	⊠ o	ther: Remediation
	Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut-off Conversion to Injection		
13.	Describe Proposed or Completed Operations		
	Please see attached diagrams, pictures & procedures for remediation of this well.	,	
	. I hereby certify that the foregoing is true and correct.		
	ned // Philana Thompson Title Regulatory	Analy	st Date <u>6/8/06</u>
AP	nis space for Federal or State Office use) PROVED BY Original Signed: Stephen Mason Title		Date
	NDITION OF APPROVAL, if any: 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of		

the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Cornell SRC #4

Sundry Procedure: Cement surface annulus.

Unit K, Section 12, T29N, R12W San Juan County, New Mexico

Note: Surface annulus was physically measured to be 71 feet 6 inches. This measurement is from the bottom of the "T" clamp on the 5 ½" casing. The calculated volume of the surface annulus is 99 cubic feet, or about 4 cubic yards.

- 1. MIRU ready mixed concrete trucks, capacity is 10 cubic yards per truck.
- 2. Slowly gravity feed concrete into annulus utilizing open chutes.
- 3. Shut down concrete flow when it reaches bottom of "T" clamp. (see photos)
- 4. RDMO ready mixed concrete trucks.
- 5. WOC for 24 hours. Check for shrinkage and settling. If needed, fill void with ready mixed concrete to bottom of "T" clamp again. WOC for 24 hours, and check cement level again.
- 6. Back fill excavated area with removed dirt.
- 7. Return well to production.

BURLINGTON™ RESOURCES

ENGINEERING CALCULATION

Cornell SRC 4 Unit K Sec 12 - T29N - RIZW San Juan Co., NM

AM 30-045-085286









