2/26/2002

EMSUB #868 660' FNL & 1980' FWL, C-13-20S-36E Lea County, New Mexico 30-025-04255 FA5400

WBS# UWPWB-R1015-EXP

Producer Temporary Abandonment

Well Data

Tubing:	None 7", 24# @ 3778'						
Casing: TD:	7°, 24# @ 3888'	PBTD:	3736'	Elevation:	3554' GL	10' KB	
Open Perforations 356		3568' – 36	3568' - 3625', 3653' - 3689', 3698' - 3718', & 3720' - 3738'				

CIBP @ 3736'

CIBP @ 3759' with 10' cement on top

Open Hole 3778' – 3888'

Procedure

- 1. Comply with all company and governmental safety and environmental regulations.
- Notify NMOCD 24 hours prior to setting CIBP.
- 3. Rig up pulling unit. ND wellhead. NU BOP.
- 4. TIH with 7", 24# CIBP on 2-7/8" workstring. Set CIBP at 3518' (50' above top perforation). Circulate well with corrosion inhibited fluid. Pressure test casing and CIBP to 500 psig for 30 minutes. Send passing chart to in Midland office. If well fails MIT test; pressure test CIBP with packer, hunt hole with packer to identify casing leak, and rig down.
- 5. TOH and lay down 2-7/8" workstring. ND BOP. NU wellhead. Rig down pulling unit.

<u>Note</u>

Well failed on previous TA attempt in August 2001 due to a CIBP placed at 3736', below the well's top perforation at 3568'.

Contacts