State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

| | | | | Sundry Not: | ices and | Reports | on Well | s | |
|----------------------------|--|---|--|---|---|---|---|---------------------------------------|--|
| 1. Тур | e of We | 11 | | | A STATE | \$ 16 17 18 7 APR 2001 | 5. | Fee |) |
| $\boldsymbol{\mathcal{B}}$ | ue of Op | INGTO | v. | | P R | ECENTE LCONLDI DIST. S | 0 4 | Lease Name/ | Unit Name |
| 3. Add | lress & | Phone No. of | Operator | | | 21.53 | 8. | Rawson Well No. #2A | |
| 4. Loc | ation o | 89, Farmingt | age, Sec. | , T, R, M | | | | Pool Name of Blanco Mesa: Blevation: | |
| | | 800'FEL, Sec | .35, T-31 | | , NMPM, s | | County | | |
| - 11 | No | tice of Inte bsequent Rep | _ | Abandon Recomple Plugging Casing | ment etion g Back | Cha | nge of P Constru -Routine er Shut | ction Fracturing | |
| | Fi | nal Abandonm | | | g Casing | Cor | version | to Injection | |
| 13. | Describ | e Proposed o | r Complet | ed Operation | ons | | | | - |
| | 4-10-01 4-11-01 4-13-01 4-14-01 | TOOH. T 230 sx (271 cu NU BOP. F Drill to TIH w/5 j set @ 2 chlorid 0.25 pp 2% flui Circ 59 | Class "B" Class "B" ft). Cir T BOP & c intermedi ts 7" 23# 698'. Cmt le, 0.4% f os cellofi d loss, 1 | s 9-5/8" 3 neat w/3% c 10 bbl c sg to 600 ate TD @ 2 N80 LT&C d w/370 sx luid loss, ake (788 c % calcium to surface | 6# J-55 calcium mt to su psi/30 m 705'. Ci csg, & 5 65/35 T 5 pps L u ft). T chloride | ST&C csq chlorid rface. V in, OK. rc hole 8 jts 7' ype 3 po CM-1, 0. ail w/90 | g, set @ le, 0.25 loC. Drilling clean. T 20# J-5 bz w/8% c 4% sodit 0 sx 65/3 pps cello | | n e, v/ ft). |
| | APD ROW | Related | | | | | | | |
| | | | | | | | | | |
| SIGNA. | rure — | Deligio C | lale | Reg | ulatory | Supervi | sorApr: | il 16, 2001 | _ |
| (This | space i | or State Use | e) | PUPLIN | | | | TLW | <u>. </u> |
| | Q ved by | | D. 2. Philadelphical S | Title | | l & GAS ID | EMCTOR, 8 | Date | 7 2001 |
| | | | | | | | | | |