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FOR: OXY USA INC., SNYDER RANCH A 1; LEA, NM  
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WELL ID: 1401318 HAS DRILL STEM TEST REPORT ON 3/9/89

| DRILL STEM TEST     | (FROM) - (TO)  | FORMATION                                | TYPE TEST               |                |
|---------------------|----------------|--|-------------------------|----------------|
| DST NUMBER 3        | 8480 8392      | BONE SPRINGS                             | CONV                    |                |
| M.D. 8480           | TVD            | SIZE 7.875                               | MUD WT 9.1              | VISCOSITY 35.0 |
| DP OD SIZE 4.500    | DC 6.250       | ID 2.250                                 | LG 851                  | FLUID SURF MIN |
|                     | 1ST 2ND        | ASSEMBLY REC, REC, PERF                  | SUB, 2 DC'S, SUB,       |                |
| INIT FLOW TM 15 MN  | 15 MN          | PERF, 2 PKRS, SAF JT, JARS, BYPASS, MFE, |                         |                |
| IHP 3988            | 4005           | TOP PACKER 8386                          | BTM PKR 8392            |                |
| ISIP 3338           | 3352           | CUSHION TYPE 0                           | AMOUNT                  |                |
| IFP                 |                |  |                         |                |
| FFTM 55 HRMN        | 55 HRMN        | BH TEMPERATURE 122                       | BH CHOKE 0.938          |                |
| FFP                 |                | REC. LENGTH 1192                         | OF VERY SLIGHTY GAS CUT |                |
| FSIP                |                | REC. LENGTH                              | OF MUD                  |                |
| FHP 3975            | 3992           | REC. LENGTH                              | OF                      |                |
| FSI TIME            | HRMN           | HRMN                                     | REC. LENGTH             | OF             |
| FLOWED              | GAS            | OIL                                      | WATER                   | HRMN FTP       |
| FLOWED              | GAS            | OIL                                      | WATER                   | HRMN FTP       |
| TIME OPENED 00 : 00 | CLOSED 00 : 00 | DRILL STEM TIME START 00 : 00            | END 00 : 00             |                |
| OIL GR              | GAS GVTY       |  | WATER SP GRAVITY        |                |

DST REMARKS:

IFP: 1ST 65-78, 2ND 78-91  
FFP: 1ST 78-140, 2ND 91-154  
CHART DEPTH: 1ST 8473', 2ND 8467'  
CHLORIDES: PIT SAMPLE 38,000 PPM, TOP OF RECOVERY 36,000,  
TOP OF DRILL COLLARS 36,000, TOP OF TOOLS 36,000. LOST  
PACKER SEAT @ 55 MINUTES INTO TEST. LOST SAMPLE CHAMBER  
DUE TO PACKER FAILURE.