

WELL YA-2

DATE 2/23/85

UPDATED 1/96

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



16" @ 74'

10 3/4" @ 2766'

339221 78965 LEADVILLE MCELMO DOME 13-37-18 YA #2 API=
MCELMO DOME RMR RMR TOT AFE TD 8096' PBTD 8096'
339221 78965 PROD TBO/REPLACE W/13 CHR HYDRIL
339221 78965 LEADVILLE MCELMO DOME 13-37-18 YA #2 API=
MCELMO DOME RMR RMR TOT AFE TD 8096' PBTD 8096'
339221 78965 PROD TBO/REPLACE W/13 CHR HYDRIL

POOH NO WELL DEAD. FIM WITH 4 1/2" A-95 13 CHROME HYDRIL TBO. LATCHED ON/OFF TOOL AND TESTED TBO TO 1500 PSI FOR 15 MINUTES - OKAY. UNLATCHED FROM ON/OFF TOOL AND CIRCULATED A 1/2" MIXTURE OF TRETOLATE AND FRESH WATER (3 GALLONS OF X-177 WAS ADDED 30 MINUTES PRIOR TO FW) THRU TBO TO 350 BARRELS. LATCHED ON/OFF TOOL AND SPACED OUT W/ 35,000# COMPRESSION ON FKR. PRODUCTION EQUIPMENT RUN AS FOLLOWS:

| NO | ITEM | QTY | UNIT | PRICE | TOTAL |
|-----|---|-----|------|-------|-------|
| 1 | 4 1/2" A-95 13 CHROME HYDRIL TBO (31.45') | 1 | FT | 7600 | 7600 |
| 2 | 4 1/2" A-95 13 CHROME HYDRIL SUB-PIN X PIN (9.6') | 1 | FT | 7601 | 7601 |
| 3 | 4 1/2" A-95 13 CHROME HYDRIL SUB-PIN X BOX (3.9') | 1 | FT | 7601 | 7601 |
| 4 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 5 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 6 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 7 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 8 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
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| 13 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 14 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 15 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
| 16 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |
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| 100 | 4 1/2" A-95 13 CHROME HYDRIL TBO (7534') | 1 | FT | 7601 | 7601 |

ALL EQUIPMENT BELOW ON/OFF SEAL CONNECTOR WAS NOT DISTURBED AND IS THE SAME AS WHEN RUN ON 1/26/84. SWI AND SDON.

COST TODAY: \$10,676 CUM COST: \$20,092 TROUBLE COST: \$

10D MORNING REPORT--G/O WORKOVERS AND NEW COMPLETIONS

PG 9

CORTEZ

339221 78965 LEADVILLE MCELMO DOME UNIT YA-2 API=
MCELMO DOME RMR RMR TOT AFE TD 8096' PBTD 8096'
339221 78965 PROD TBO/REPLACE W/13 CHR HYDRIL
339221 78965 LEADVILLE MCELMO DOME 13-37-18 YA #2 API=
MCELMO DOME RMR RMR TOT AFE TD 8096' PBTD 8096'
339221 78965 PROD TBO/REPLACE W/13 CHR HYDRIL

34-01-24 THIS AM TP=0 PSI. POOH W/142 JTS 4 1/2" TBO. NP BOP. NU TREE.

34-01-25 COST TODAY: \$1200 CUM COST: \$139,679 TROUBLE COST: \$

34-01-26 WAITING ON TUBING.

34-01-27 RESUME OPERATION. OPERATION: RUN PERMANENT TBO. IN WELL. RUPU (BIS A RIG) RIG W/ON-OFF SEAL CONNECTOR + 1 JT 4 1/2" TBO. PLUS 4 1/2" "F" NIPPLE W/3.91" NO-GO ON 139 JTS 4 1/2" EUE SRD TBO. IPC W/TK-7 SWI AND SDON.

34-01-28 COST TODAY: \$2,756 CUM COST: \$142,435 TROUBLE COST: \$

CHECK WELL FOR PRESSURE. NONE PRESENT. RIG W/96 MORE JTS. OF 4 1/2" IPC W/TK-7 TBO. W/ABC MODIFIED COUPLINGS PLUS 18' OF 4 1/2" IPC W/TK-7 W/ABC MODIFIED COUPLINGS AND LAMDED ON AN 8" CAMERON TBO. HANGER. STRIP OFF BOP AND INSTALL WELL HEAD EQUIPMENT. LOAD CASING W/4 BFW AND PRESSURE TEST TBO TO 1,000 PSI FOR 15 MIN. AND IT HELD. LOAD TBO. W/1 BFW AND PRESSURE TEST TBO TO 1,500 PSI FOR 15 MIN. AND IT HELD. SWI AND SDON.

PRODUCTION EQUIPMENT IN WELL AS FOLLOWS:
BAKER 3 1/2" WIRELINE ENTRY GUIDE - 7715' - 7716'
BAKER 3 1/2" "R" NIPPLE W/2.36" NO-GO 7714' - 7715'
1 JT. 3 1/2" (26.8') - 7661' - 7662'
1 JT. 3 1/2" SLOTTED TBO. (26.29') - 7662' - 7663'
BAKER MODEL "F" NIPPLE W/2.75" NO-GO - 7661' - 7662'
1 JT. 3 1/2" TBO SUB (30.53') - 7661' - 7662'
7 5/8" BAKER MODEL AL-2 LOK-SET PKR W/3.0" BORE - 7646' - 7651'
10' 2 1/2" TBO SUB - 7651' - 7652'
BAKER ON-OFF SEAL CONNECTOR W/2.91" NO-GO - 7634' - 7635'
4 1/2" EUE SRD 1 1/2" HYDRIL A-95 THREAD 1-OVER - 7633' - 7634'
(NOTE: ALL EQUIPMENT IN WELL BELOW 1-OVER IS MADE OF 9 CHROME 1 MOLLEY AND HAS HYDRIL A-95 BOX X PIN THREADS)
FROM 7602' - 7603' (30.53') IPC W/TK-7 AND W/ABC MODIFIED COUPLING
4 1/2" "F" NIPPLE FROM 7601' - 7602'
20' JTS. 4 1/2" EUE SRD TBO. (7534') IPC W/TK-7 AND HAS ABC MODIFIED COUPLINGS FROM 77' - 7601'
4 1/2" TBO SUBS (10' AND 2-4" SUBS) FROM 59' - 77'
1 JT 4 1/2" TBO. (33') FROM 26' - 59'
KB CORRECTION. 26'
TBO. LAMDED ON A CAMERON 8" SINGLE BORE TBO. HANGER. FKR SET IN 26,000# COMPRESSION.
DROP FROM MR. WILL PULL TEMPORARY PLUG FROM 2.81 PROFILE NIPPLE FROM ON-OFF SEAL CONNECTOR IN EARLY APRIL JUST PRIOR TO START UP OF CENTRAL FACILITY.
COST TODAY: \$2,301 CUM COST: \$144,736 TROUBLE COST: \$

LAST REPORT

4 1/2" A-95 13CR Hydrill

BAKER MOD. AL-2 LOK-SET @ 7646'

7 5/8" @ 7862'

PBTD

TD 8150'