

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-03-17 THRU 83-03-23

42-003-06620  
PG 7

ANDREWS

944827 20766 OAP  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 35500 OTHER 2000 TOT AFE 37500  
OAP IN SAN ANDRES & TEST. TD 9206 PBD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-03-18  
FR FIRST REPORT.  
RUPU (BROWNLEE) & SDON.

244

83-03-19  
SOH W/RODS & PP & SDON.  
759

1003

83-03-20  
SD FOR SUNDAY.

1003

83-03-21  
FOH W/RODS & PP. DIG OUT WELLHEAD & POH W/TBG & A/C. SDON.  
1215 2218

83-03-22  
RIH W/CMT RET ON 2-3/8" & 2-7/8" TBG. TESTED TBG TO 5000#, PPD THRU  
RET @ 8205', SET RETAINER & LOADED CSG. PRESS'D CSG TO 500#, ESTAB  
INJ RATE THRU PERFS @ 8756' TO 8768' @ 5 BPM @ 200 PSI. MIXED & PPD  
150 SXS CLASS "C" NEAT CMT W/LAST 75 SXS CONTAINING 2# SALT & 5# SAND  
PER SX. HAD A WALKING SQUEEZE TO 1500#, REVERSED OUT 6 BBLS CMT, SOH  
W/TBG & STINGER. SDON.  
5517 7735

83-03-23  
FOH W/TBG & RETAINER. RU (ARMADILLO WL) & RUN GR/CCL FROM 5550' TO  
4500' & PERF'D CSG @ 5250'. RD (ARMADILLO). BUWH & PPD DOWN 5-1/2"  
CSG THRU PERFS @ 5250' @ 7 BPM RATE/500 PSI. DID NOT COMMUNICATE TO  
8-5/8" ANNULUS TO SURFACE. RIH W/5-1/2" CMT RET & LEFT SWINGING @  
5207'. SDON.

8803

83-03-24  
PPD THRU RET @ 5207' W/40 BBLS WTR. SET RET @ 5207' & PRESS ANNULUS  
TO 500 PSI. MIX & PP 250 SXS CLASS C NEAT CMT INTO SQUEEZE PERF @  
5250' W/60 BBLS OF SLURRY (NO PRESSURE FIRST 50 BBLS OF SLURRY PPD).  
HAD 300 PSI BU ON LAST 2 BBLS PPD. PULLED OUT OF RET & REV OUT AN  
ESTIMATE OF 1/2 BBL OF CMT. POH W/TBG & RET STINGER & BUWH. SD WOC.  
WOC 8 HRS & RAN TEMP SURVEY. NO CMT INDICATED ABOVE RET @ 5207'.  
4646 13449

83-03-25  
RU (ARMADILLO WL) & CHECKED TOC ON RET @ 5196'. PERF'D 4-WAY SPIRAL  
SQUEEZE HOLES @ 5180'. POH & PP INTO PERFS @ 4 BPM/1000 PSI W/NO  
INDICATION OF COMMUNICATION TO 8-5/8" ANNULUS. PERF'D CSG W/4-WAY  
SPIRAL SQUEEZE SHOTS @ 5160'. PPD INTO PERFS @ 5 BPM/800 PSI W/IND  
OF COMMUNICATION TO 8-5/8" ANNULUS. RIH W/CMT RET ON 2-3/8" TBG TO  
5147'. PPD THRU RET & SET @ 5147'. MIX & PP 250 SXS CLASS C CMT  
(FIRST 100 SXS CONTAINED 1/4# FLOW SEAL/SX). HAD PRESSURE INCREASE  
FROM 500 PSI TO 1300 PSI W/ALL CMT AWAY. INDICATED POSSIBLY CMT WENT  
UP & NOT OUT OR DOWN. REV OUT & RECIEVED 1/2 BBL CMT. POH W/TBG &  
STINGER SUB. PREP TO RUN TEMP SURVEY. AFTER WOC 8 HRS, NO CMT IND  
ABOVE RET @ 5147'.  
5020 18500

83-03-26  
SHUT DOWN.

18500

83-03-27  
SHUT DOWN.

18500

83-03-28  
RUWL (ARMADILLO) & PERF'D 5-1/2" CSG @ 4950'. PRESSURED CSG TO 1000 PSI  
FOR 10 MIN & RELEASED PRESSURE. PERF'D 5-1/2" CSG @ 4970' & PRESSURED  
CSG TO 1200 PSI FOR 5 MINUTES (PRESSURE BLED BACK TO 900 PSI).  
CONTINUED TO PRESSURE CSG TO 1200 PSI. PRESSURE FELL TO 300 PSI & HAD  
COMMUNICATION TO 8-5/8" ANNULUS. RIH W/RET ON TBG & SET @ 4931'. PPD  
100 BBLS FRESH WTR @ 4 BPM/300 PSI. MIX & PP 200 SXS 50/50 POSMIX CMT  
& FOLLOWED W/100 SXS CLASS C CMT W/16 BBLS OF 21 BBLS NEEDED TO CLEAR  
RET. LOST CIRCULATION & PPD 20 BBLS BEHIND CMT. PULL OUT OF RET & REV  
OUT. POH W/TBG & SD. WOC TO RUN TEMP SURVEY.

5000

24000

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API-42  
CAPTL R&M R&R 35500 OTHER 2000 TOT AFE 37500  
RR IN SAN ANDRES & TEST. TD 9206 PBDT 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-03-29

AFTER WOC 13 HRS, RAN TEMP SURVEY & FOUND TOC @ 2875'. RIH W/4-3/4"  
BIT & 6 3-1/2" DC'S ON 2-3/8" TBG TO 4900' & SD-WOC. PREP TO DRILL OUT  
RET & CMT.

515

24515

83-03-30

RU REV UNIT, DRLD CMT & RET @ 4931', FIRM CMT TO 4971' & DROPPED FREE.  
CIRC'D TO 5147', PRESS TESTED CSG TO 1000 PSI, HELD OK. POH W/TBG,  
DC'S & BIT. SDON.

3857

28372

83-03-31

RUWL (ARMADILLO), RIH W/4" STEEL HOLLOW CARRIER, CONV FIRE CSG GUN &  
LOCATED PBDT @ 5137'. PERF'D SAN ANDRES ZONE W/1 JSPF @ THE FOLLOWING  
DEPTHS: 4962-64-69-70-71-72-74-75-76-77-78-79 & 4980; 5081-82-83-84-85  
-86-87-88-92-96-97 & 5098; 5103-04-05-06-07 & 5108' (32 HOLES). POH  
W/WL & RD ARMADILLO. RIH W/HALLIBURTON 5-1/2" X 2-3/8" RTTS PKR ON  
2-3/8" TBG & SPOTTED 50 GALS 15% NE HCL ACROSS PERFS. MOVED PKR TO  
4834' & RU DOWELL. PRESS'D ANNULUS TO 500# & ACIDIZED SAN ANDRES  
W/3000 GALS 15% NE HCL AS FOLLOWS: A) PPD 4 BBLS 1% KCL WTR; B) PPD  
1500 GALS ACID; C) PPD 200# 75/25 RS/BAF IN 5 BBLS GELLED BRINE; D)  
PPD 1500 GALS ACID; E) PPD 26 BBLS 1% KCL WTR FOR FLUSH. MAX/MIN TP:  
1300/350#; AIR: 3 BPM; ISIP: 100#; 5 MIN SIP: 70#; 15 MIN SIP: 50#.  
GOOD BLKG ACTION NOTED (200# INC). RD DOWELL & POH W/TBG & TOOLS.  
SIH W/PROD EQUIP AS FOLLOWS: A/C, SN & 40 JTS 2-3/8" EUE BRD TBG &  
SDON. LOAD TO RECOVER: 219 BWUL.

4902

33275

83-04-01

70 TO 80 MPH WINDS BLEW PULLING UNIT OVER.

33275

83-04-02

MOVED PULLING UNIT OUT & BEGAN CLEAN UP PROCEDURES.

33275

83-04-03

SD FOR SUNDAY.

33275

83-04-04

STRAIGHTENED UP WELLHEAD & RUPU (WRIGHT), POH W/39 JTS 2-3/8" TBG, SN  
& A/C. INSPECTED EQUIPMENT, OK. FIH W/PROD EQUIP AS FOLLOWS: A/C,  
SN, 106 JTS 2-3/8" TBG & 25 JTS 2-7/8" TBG. SD DUE TO HIGH WINDS.

37549

83-04-05

FIH W/TBG (TOTAL: 106 JTS 2-3/8" & 57 JTS 2-7/8"). SET A/C @ 5110' &  
SN @ 5109'. RIH W/20-150-RWBC-25' PP ON 79 - 3/4", 59 - 7/8" & 64 - 1"  
RODS. SO & HWD, BALANCED UNIT & LEFT PPG TO BTRY. LOAD: 219 BWUL.

1794

39343

83-04-06

IN 12 HRS PPD 80 BW FROM THE SAN ANDRES ZONE ON 7.5 - 108" SPM. LOAD:  
139 BWUL.

39543

83-04-07

IN 20 HRS PPD 72 BW FROM THE SAN ANDRES ZONE. LOAD: 67 BWUL.

39913

83-04-08

IN 24 HRS PPD 52 BW FROM SAN ANDRES ZONE. LOAD: 15 BWUL.

39913

83-04-09

IN 24 HRS PPD 22 BW FROM SAN ANDRES ZONE. LOAD: 7 BWOL

39913

83-04-10

IN 24 HRS PPD 52 BW FROM SAN ANDRES ZONE. LOAD: 59 BWOL.

39913

83-04-11

IN 24 HRS PPD 84 BW FROM SAN ANDRES ZONE. LOAD: 143 BWOL.

40000

83-04-12

IN 24 HRS PPD 186 BW FROM SAN ANDRES ZONE. LOAD: 329 BWOL.

40000

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-04-14 THRU 83-04-20

PG 5

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 35500 OTHER 2000 TOT AFE 37500  
RR IN SAN ANDRES & TEST. TD 9206 PBTD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-04-13  
IN 24 HRS PPD 178 BW. DELTA IV INDICATED PPG 83% EFF & MFA. PREPARING  
TO INC SPM TO 11-1/2.

40000

83-04-14  
IN 24 HRS PPD 182 BW FROM SAN ANDRES. LOAD: 360 BWOL. NOW PPG ON  
10-1/2 X 107" SPM.

40000

83-04-15  
IN 24 HRS PPD 243 BW FROM SAN ANDRES ZONE. LOAD: 602 BWOL. DROP TO  
WEEKLY REPORT.

40000

83-04-21  
WKL WEEKLY REPORT  
IN 24 HRS WELL PPD 242 BW.

40000

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-04-28 THRU 83-05-04

PG 5

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 35500 OTHER 2000 TOT AFE 37500  
RR IN SAN ANDRES & TEST. TD 9206 PBTD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-04-27  
WR WEEKLY REPORT  
IN 24 HRS PPD 246 BW W/NO OIL.

40000

83-04-28  
RES RESUME FROM MORNING REPORT OF 4-15-83.  
RUPU (WRIGHT), POH W/ROD & PP, INSTALLED BOP & TOH W/TBG, SN & A/C.  
SDON.

750

40750

83-04-29  
RUWL (DRESSER-ATLAS) & RAN GR/CBL FROM PBTD @ 5116' TO 3100'. CBL  
INDICATED POOR CMT BEHIND PERFS. POH W/WL & TOOL & RD DRESSER. RIH  
W/BAKER 5-1/2" X 2-3/8" PKR ON TBG TO 5050'. PPD DOWN TBG INTO LOWER  
PERFS @ 2-1/2 BPM & GOT COMM THRU ANNULUS. SD & CSG WENT ON VAC. POH  
W/TBG & PKR & SDON.

2115

42865

83-04-30  
SD FOR WEEKEND.

83-05-02  
RUWL (ARMADILLO) & RIH W/BKR 5-1/2" MODEL "S" CIBP ON WL. POH & RD  
ARMADILLO. RIH W/HOWCO 5-1/2" SV CMT RET TO 4900' & LEFT SWINGING.  
SECURED WELL & SDON.

2916

45781

83-05-03  
SET RET @ 4900' & TESTED TBG TO 1500#. PPD INTO PERFS W/FW @ 4 BPM @  
1000#. RU HOWCO, MIXED & PPD 175 SXS CLASS C CMT (1/4# FLOW SEAL/SX &  
5# GILSONITE/SX IN 1ST 125 SXS - LAST 50 SXS NEAT). STAGED CMT INTO  
PERFS 4962-4980'. PPD LAST 5 BBLS SLURRY INTO PERFS @ 1/4 BPM @ 800#.  
FINAL: COULD NOT PP INTO PERFS @ 1000#. STUNG OUT OF RET & REV OUT.  
RD HOWCO. POH W/TBG, RIH W/4-3/4" ROCK BIT, 6 - 3-1/2" DC'S, 106 JTS  
2-3/8" TBG & 36 JTS 2-7/8" TBG. SECURED WELL & SDON.

1386

47167

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 35500 OTHER 2000 TOT AFE 37500  
RR IN SAN ANDRES & TEST. TD 9206 PBDT 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-05-04

RIH W/BIT, DC'S, & TBG. TAGGED CMT RET @ 4900'. DRILLED OUT RET &  
T & FELL THRU CMT @ 5014'. TAGGED CMT ON CIBP @ 5055'. CIRCULATED  
HOLE CLEAN & TESTED CSG TO 1000 PSI. POH W/48 JTS TBG & SDON.  
5409 52576

83-05-05

FOH W/TBG & RU DRESSER ATLAS). RAN GR/CBL FROM PBDT @ 5053-4500' WHICH  
INDICATED GOOD CMT FROM PBDT TO 4940'. POH W/TOOL & RIH W/4" CONV FIRE  
CSG CARRIER GUN & PERF'D SAN ANDRES @ THE FOLLOWING DEPTHS: 4962-64-  
69-70-71-72-73-74-75-76-77-78-79 & 4980'. POH W/WL & RD DRESSER. RIH  
W/HALLIBURTON 5-1/2" X 2-3/8" TREATING PKR ON TBG. RU DOWELL & SPOTTED  
2 BBLS ACID ACROSS PERFS. MOVED PKR TO 4850' & ACIDIZED SAN ANDRES  
PERFS W/1000 GALS 15% NE HCL, DROPPING 1 RCNBS EVERY 1-1/2 BBLS ACID  
PPD (15 BALLS). PERFS BROKE DOWN @ 1700#. MAX/MIN TP: 1200/600#,  
ATP: 900#, AIR: 2.5 BPM. ISIP: 100#, 15 MIN SIP: 40#. SLIGHT BALL  
ACTION NOTED. RD DOWELL, POH W/TBG & PKR & SDON. LOAD TO RECOVER:  
166 BWUL.

6252

58828

83-05-06

RIH WITH A/C, SN, 106 JTS 2-3/8" & 54 JTS 2-7/8" TBG. A/C SET @ 5025'  
W/12 PTS TENSION, SN @ 5024'. BUILT UP WELLHEAD. RIH W/20-125-RHBC-24  
PP ON 79 - 3/4", 59 - 7/8" & 61 - 1" RODS, H/O & LEFT PPG TO BTRY.  
LOAD: 166 BWUL.

750

59600

83-05-07

WELL DID NOT PP, RESPAVED & LEFT PPG.

350

60000

83-05-08

IN 15 HRS PPD 20 BW. LOAD: 146 BWUL.

0

60000

83-05-09

PPD 2 BW & QUIT PPG. RESPAVED & LEFT TAGGING. LOAD: 144 BWUL.

60000

83-05-10

IN 24 HRS PPD 56 BW. LOAD: 88 BWUL.

0

60000

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 62000 OTHER 2000 TOT AFE 62000  
RR IN SAN ANDRES & TEST. TD 9206 PBD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-05-11  
IN 24 HRS PPD 50 BW. LOAD: 38 BWOL. DELTA III INDICATED WELL IS PPD  
OFF.

0 60000

83-05-12  
IN 24 HRS PPD 48 BW FROM SAN ANDRES ZONE. LOAD: 10 BWOL.  
0 60000

83-05-13  
IN 12 HRS PPD 50 BW, WELL IS PPD OFF. LOAD: 2 BWOL.

83-05-14  
IN 12 HRS PPD 49 BW. LOAD: 61 BWOL.

83-05-15  
IN 12 HRS PPD 48 BW. LOAD: 109 BWOL.  
0 60000

83-05-16  
IN 12 HRS PPD 59 BW. LOAD: 159 BWOL.  
0 6000

83-05-17  
IN 12 HRS PPD 48 BW. LOAD: 207 BWOL.  
0 60000

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-05-19 THRU 83-05-25

PG 7

ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 62000 OTHER 2000 TOT AFE 62000  
RR IN SAN ANDRES & TEST. TD 9206 PBTD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-05-18  
IN 12 HRS PPD 59 BW. LOAD: 257 BWOL.  
0 60000

83-05-19  
IN 9 HRS PPD 43 BW. LOAD: 300 BWOL.  
0 60000

83-05-20  
IN 24 HRS PPD 30 BW. DELTA III INDICATES WELL IN PPD OFF. LOAD: 330  
BWOL.

83-05-21  
IN 6 HRS PPD 25 BW. LOAD: 355 BWOL.

83-05-22  
IN 6 HRS PPD 22 BW. LOAD: 377 BWOL.  
0 60000

83-05-23  
IN 10 HRS PPD 32 BW. LOAD: 409 BWOL.  
0 60000

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-05-26 THRU 83-06-01

PG 7

ANDREWS

944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 62000 OTHER 2000 TOT AFE 62000  
RR IN SAN ANDRES & TEST. TD 9206 PBD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-05-24  
IN 6 HRS WELL PPD 24 BW. LOAD: 433 BWOL.  
60000

83-05-25  
IN 6 HRS PPD 22 BW. LOAD: 455 BWOL.  
0 60000

83-05-26  
IN 24 HRS PPD 36 BW FROM SAN ANDRES. LOAD: 491 BWOL.  
0 60000

83-05-27  
IN 24 HRS PPD 28 BW FROM SAN ANDRES. LOAD: 519 BWOL.  
0 60000

83-05-28  
IN 24 HRS PPD 26 BW FROM THE SAN ANDRES. LOAD: 545 BWOL.  
0 60000

83-05-29  
IN 24 HRS PPD 28 BW FROM SAN ANDRES. LOAD: 573 BWOL.  
0 60000

83-05-30  
IN 24 HRS PPD 28 BW FROM SAN ANDRES ZONE. LOAD: 601 BWOL.  
0 60000

83-05-31  
IN 24 HR PPD 22 BW FROM SAN ANDRES ZONE. LOAD: 623 BWOL.  
0 60000



ANDREWS

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944827 20766 RR  
ANDR SO WFC SAN ANDRES UNIVERSITY N 1 100% API=42  
CAPTL R&M R&R 62000 OTHER 2000 TOT AFE 62000  
RR IN SAN ANDRES & TEST. TD 9206 PBTD 8779  
1 BOPD + 38 BWPD + 2 MCF PD.

83-06-01  
IN 24 HRS PPD 28 BW FROM SAN ANDRES ZONE. LOAD: 651 BWOL.  
0 60000

83-06-02  
IN 24 HRS PPD 26 BW FROM SAN ANDRES. LOAD: 677 BWOL.  
0 60000

83-06-03  
IN 24 HRS PPD 26 BW FROM SAN ANDRES ZONE. LOAD: 703 BWOL.  
0 60000

83-06-04  
IN 24 HRS PPD 26 BW. LOAD: 729 BWOL.  
0 60000

83-06-05  
IN 24 HRS PPD 20 BW. LOAD: 749 BWOL.  
0 60000

83-06-06  
IN 8 HRS PPD 24 BW. LOAD: 753 BWOL. OPERATIONS TO RECOMPLETE IN  
SAN ANDRES UNSUCCESSFUL.  
0 60000  
LR LAST REPORT

42-003-06620

MCD MORNING REPORT--S/O WORKOVERS AND NEW COMPLETIONS  
83-08-18 THRU 83-08-24

PG 7

ANDREWS

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842526 20766 P&A  
MIDLAND FARM AND,S WFCP UNIVERSITY N 1 100 API=42003  
CAPTL R&M R&R OTHER 24000 TOT AFE 24000  
PLUG & ABANDON WELL & RETIRE ALL EQUIPMENT TD 9206 PBTD 5107  
O BO + 240 BW + O MCF

83-08-18  
FR FIRST REPORT  
RUPU (BROWNLEE), POH W/RODS & PP. LAID DOWN 61 - 1", 59 - 7/8" & 78 - 3/4" RODS. BROKE DOWN WELLHEAD, REL'D A/C & POH W/54 JTS 2-7/8" TBG & 106 JTS 2-3/8" TBG. SDON.  
1063 1063

83-08-19  
RIH W/HOWCO SV CMT RET ON TBG & SET @ 4915'. RU (HOWCO) & LOADED CSG W/70 BBLS FW. EST IR DOWN TBG OF 3 BPM @ 700 PSI. MIXED & PPD 49 SXS CLASS C NEAT CMT BELOW RET INTO SAN ANDRES PERFS (4962'-4980'). LEFT 1 BBL SLURRY IN TBG. STUNG OUT OF RET & PULLED UP 25'. REV OUT REMAINING CMT IN TBG. RD (HOWCO) & POH W/TBG. SDON.  
4715 5778

83-08-20  
SD--PREP TO FREE POINT CSG.  
O 5778

83-08-21  
SD FOR SUNDAY.  
O 5778

83-08-22  
REMOVED BOP. PREPARE WELL HEAD & CSG HOUSING. RU HYDRAULIC JACKS & JACK CSG FREE OF SLIPS. INDICATED CSG FREE & 3600'. RELEASED CSG & RUWL (ARMADILLO). CUT CSG @ 3608' (3 RUNS). SDON.  
COST TODAY: \$3300 CUM COST: \$9078 TROUBLE COST: \$

ANDREWS

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842526 20766 P&A  
MIDLAND FARM AND, S WFCP UNIVERSITY N 1 100 API=42003  
CAPTL R&M R&R OTHER 24000 TOT AFE 24000  
PLUG & ABANDON WELL & RETIRE ALL EQUIPMENT TD 9206 PBD 5107  
0 BO + 240 BW + 0 MCF

83-08-23

UNABLE TO MOVE CSG W/HYDRAULIC JACKS. CUT CSG @ 3300', 2775', 2300', &  
1800'. CSG CAME FREE W/CUT @ 1800'. RELEASED HYDRAULIC EQUIPMENT &  
BUWH. PREP TO PULL & LAY DOWN CSG. SDON.  
COST TODAY: \$9959 CUM COST: \$19037 TROUBLE COST: \$

83-08-24

REMOVED, REDRESSED, & INSTALLED BOP TO PULL CSG. RU CSG PULLING EQUIP  
& PULLED 5-1/2" CSG--48 JTS + CUT JT (1804.46'). REMOVED, REDRESSED,  
& REINSTALLED BOP. RIH W/TBG TO 4800' & SDON.  
COST TODAY: \$2308 CUM COST: \$21345 TROUBLE COST: \$

83-08-25

RU (HOWCO) & DISPLACED HOLE W/9.5# MUD LADEN WTR. MIX & PP 40 SX CMT  
PLUG FROM 4800'-4600'. PPD 50 SX PLUG FROM 1500'-1400'. PPD 50 SX PLUG  
FROM 1200'-1100'. PPD 120 SX PLUG FROM 400'-200'. PPD 5 SX PLUG FROM  
10' TO SURFACE. CUT OFF CSG 3' BELOW GL & CAPPED. DUG OUT AND CUT OFF  
DEADMAN ANCHORS. RDPD & PREP TO LEVEL LOCATION.  
COST TODAY: \$4985 CUM COST: \$26530 TROUBLE COST: \$

83-08-26

WO EQUIP TO LEVEL LOCATION.

COST TODAY: \$0 CUM COST: \$28000 TROUBLE COST: \$

83-08-29

WO EQUIPMENT.

COST TODAY: \$0 CUM COST: \$28100 TROUBLE COST: \$

ANDREWS

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842526 20766 P&A  
MIDLAND FARM AND,S WFCP UNIVERSITY N 1 100 API=42003  
CAPTL R&M R&R OTHER 24000 TOT AFE 24000  
PLUG & ABANDON WELL & RETIRE ALL EQUIPMENT TD 9206 FBTD 5107  
0 BO + 240 BW + 0 MCF

83-08-30	WO EQUIPMENT		
	COST TODAY: \$0	CUM COST: \$28100	TROUBLE COST: \$
83-08-31	WO EQUIPMENT		
	COST TODAY: \$0	CUM COST: \$28100	TROUBLE COST: \$
83-09-01	WO EQUIPMENT.		
	COST TODAY: \$0	CUM COST: \$28100	TROUBLE COST: \$
83-09-05	LOCATION LEVELLED & CLEAN. OPERATIONS TO PLUB AND ABANDON WELL COMPLETE.		
	COST TODAY: \$400	CUM COST: \$28500	TROUBLE COST: \$
	LR LAST REPORT		