ATTACHMENT 3160-5 Page 1 of 4

Daily Remarks Report

for

OXY SHANIA BEAR FEDERAL #1

11/10/2000 to 12/09/2000

Detail Remarks: DRILLED TO 9720' AND TOOK KICK. PICKED UP AND SHUT WELL IN WITH 40 BBLS PIT GAIN. S.I. FOR 1 HOUR WITH SIDDP 1290# AND SICP 1775# AND DRILL PIPE PRESSURE WOULD NOT STABILIZE. WELL BROKE DOWN. INSTANT SIDDP- 60# AND SICP-200#. WELL HAS BEEN SHUT IN FOR 6 1/4 HOURS TO STABILIZE AND SIDDP-90# AND SICP-1450# CURRENTLY. WELL S.I. W/O ORDERS.

Detail Remarks: OPENED WELL UP ON 1/4" CHOKE FOR 6 3/4 HOURS WITH FCP-2000-2300# WITH AGR- 2.8 MMCFD. SHUT WELL IN TO MAKE MODIFICATIONS TO BURN PIT AND INSTALL ADDITIONAL WELL CONTROL EQUIPMENT.

Detail Remarks: WELL SI, OPEN UP FLOW BACK ON 1/4" CHOKE FOR 1 1/2HRS FCP 1950# TO 1200#, DPP 950# TO 750#, SI 1 HR, OPEN UP FLOW BACK 3 3/4 HRS FCP 1700# DOWN TO 125#, DPP 1100# TO 600#, PUMP 120 BBLS 15.5 PPG MUD DOWN DP, DP ON VAC, BREAK KELLY OFF, NU WORKING TREE, SI PREP TO LOG THIS AM, SI 11HRS SICP 50# SIDPP 1200#.

Detail Remarks: OPENED CASING TO PIT ON 3/4" CHOKE WITH FCP-50#. RU BAKER ATLAS. RIH WITH TEMP. LOG. LTD- 9722'. POOH WITH LOGS. R.D. BAKER. LOGS INDICATED NO CROSSFLOWS. JETTED AND CLEANED PITS. EMPTIED INSIDE RESERVE. HAULED IN AND FILLED SYSTEM WITH CLEAN 10# B.W. LEFT CASING OPENED TO PIT FLARING OVERNIGHT. PREP. TO KILL D.P. AND CASING THIS A.M. CURRENTLY HAVE 50# ON CASING AND 975# ON D.P.

Detail Remarks: PRESSED D.P. TO 4200# AND ATTEMPT TO P.I. WITHOUT SUCCESS. BLED OF PRESSURE AND POURED METHANOL DOWN TREE. ATTEMPT TO P.I. WITHOUT SUCCESS. LOADED ANNULUS WITH 244 BBLS 10# B.W. FLUID LEVEL AT 6010'. D.P. PRESSURE INCREASED TO 2700#. ATTEMPT TO KILL D.P. WITH 11.5 PPG MUD AND PRESSUED TO 4000# AND COULD NOT P.I. BLED OFF D.P. TO 2500#. BUILT UP TO 2700# AND CASING PRESSURE 50#. OPENED D.P. TO PIT THROUGH FLOW BACK MANIFOLD FOR 2 HOURS AND BLED DOWN TO 490# AND STABLE FOR LAST 2 HOURS. PUMPED 50 BBLS 13.5 AND 70 BBLS 10# MUD DOWN D.P. SIW FOR 6 HOURS AND D.P. BUILT TO 950# AND CASING PRESSURE 800#. BLED OFF D.P. IN 5 MINS AND STILL GASSING. LOADED D.P. WITH 3 BBLS MUD. CURRENTLY HAVE 800# D.P. AND 950# CASING PRESSURE. FREEZING D.P. AT REPORT TIME TO CHANGE OUT TIW VALVE.

Detail Remarks:

FROZE D.P. FOR 5 1/2 HOURS. SIDDP- 1150#. BLED TO ZERO IN 15 MINS AND STILL GASSING. SI D.P. AND BUILT TO 200#. BLED CASING TO 250# AND STARTED MAKING FLUID. PUMPED 56 BBLS 10# MUD DOWN ANNULUS. SI CASING FOR 1 HOUR AND BUILT TO 400#. OPENED D.P. TO PIT AND BLED TO ZERO IN 5 MINS. BLED CASING TO 150# AND STARTED FLOWING MUD. RU SLICKLINE. RIH WITH SINKER BARS AND TAGGED UP AT 9717' WLM. POOH AND R.D. W.L. SI D.P. AND CASING W/O WIRELINE TRUCK. CURRENTLY HAVE 510# ON D.P. AND 150# ON CASING.

Ź

Detail Remarks:

Wait on plug. Run in hole w/ 3rd plug on wireline. Set plug. Tag plug w/ wireline. Pull wireline out of hole. Pressure up on plug to 2000 psi for 30 minutes OK. Bleed off pressure & shut in. Monitor pressures. Built up to 400 psi in 45 minutes. Bleed off gas. Pressure up to 2500 psi on plug, held for 1 hour, pressure dropped to 2250 psi. Bleed off pressure leave well open for 2 hours. Lazy 3-5' flare through out period. Shut in well for 9 hours. Built to 625 psi in 6 hours & stayed constant for 3 hours. Currently DP pressure 625 psi, casing pressure 100 psi.

Detail Remarks: BLEDD OF D.P. TO ZERO ANS STILL HAS 3-4' LAZY FLARE. RIH WITH DUMP BAILER ON W.L. DUMPED 30' CEMENT ON TOP OF CIBP AT 8848'. NEW PBTD- 8818'. POOH WITH BAILER. PRESSURED UP ON D.P. TO 1000# AND S.I. CURRENTLY HAS BEEN S.I. 10 HOURS AND SIDDP OF 775# AND SICP OF 100#.

Detail Remarks: LEFT D.P. S.I. FOR 12 HOURS AND OPENED UP TO PIT. HAD 5-6' FLARE CONTINUOUSLY. LEFT OPEN FOR 2 HOURS. SIDP FOR 2 HOURS AND PRESSURED TO 200#. WELL S.I. W/O COILED TBG UNIT.

Detail Remarks:

-

Shut in & monitor pressures, wait on Coil Tubing Unit. Drill pipe pressure 650 psi. Bleed off pressure & rig up BJ Coil Tubing Unit. Test tubing to 5000 psi & trip in hole w/ tubing. Circulate bottoms up w/ 10# mud. Hold 500 - 1200 psi back pressure while circulating. Mix & pump 15 sx 15.2ppg Class H cement w/ additives & displace w/ brine water. Held 1500 psi on drill pipe while pulling coil tubing out of hole. Rig down BJ coil tubing unit. Pressure up on drill pipe to 2500 psi & hold. Monitor pressures. Wait on cement.

Detail Remarks: Wait in cement. Bleed off pressure. Nipple down tree & change out TIW valve. Nipple up tree. Rig up Apollo Wire Line & tag cement @ 8368', 200' higher than it was suppose to be. Wait on BJ pump operator. Run in hole w/ wire line to perf drill pipe & tag plug at 8356'. Plug moving up hole. Wait 2 hours & tag plug again, tag at 8354'. Shut well in & wait for coil tubing unit. Drill pipe pressure at 6:00am was 700 psi.

Detail Remarks: Wait on BJ Coil Tubing unit. Rig up BJ coil tubing unit, fill coil w/ mud, make up BHA & test. Trip in hole w/ coil tubing. Drill pipe pressure after SI for 27 hours 725 psi. Bled off in 5 minutes. Lazy 4' flare now. Casing pressure 100 psi.