

**OFFSHORE OIL SCOUTS ASSOCIATION
GULF ATLANTIC**

WEEKLY DRILLING REPORT

COMBINED

Wednesday, February 11, 2026





OFFSHORE OIL SCOUTS

PROPRIETARY

STATEMENT



This information is provided by exclusive agreement with The Offshore Oil Scouts Association. The recipient acknowledges that the data and materials are proprietary information and trade secret, whether or not any portion thereof may be validly copyrighted or patented. Any reproduction or other use without the express written consent of The Association President will be pursued to the fullest extent of the law.

Table of Contents

NEW LOCATIONS

EUGENE ISLAND Block 315 WELL C5 ARENA OFFSHORE LLC

MAIN PASS Block 120 WELL CA4ST3 ARENA OFFSHORE LLC

WELLS SPUDDING

GARDEN BANKS Block 959 WELL 10 SHELL

ACTIVE

GARDEN BANKS Block 959 WELL 10 SHELL

GARDEN BANKS Block 959 WELL 11 SHELL

GARDEN BANKS Block 959 WELL 6 SHELL

GARDEN BANKS Block 959 WELL 7 SHELL

GARDEN BANKS Block 959 WELL 8 SHELL

GARDEN BANKS Block 959 WELL 9 SHELL

GARDEN BANKS Block 959 WELL SP203 SHELL

ALAMINOS CYN Block 772 WELL WS402 SHELL

ALAMINOS CYN Block 857 WELL GA23 SHELL

KEATHLEY CYN Block 918 WELL 5ST ANADARKO PETROLEUM CORPOR

GREEN CYN Block 641 WELL IN3 CHEVRON U.S.A. INC.

GREEN CYN Block 680 WELL 8 ANADARKO PETROLEUM CORPOR

GREEN CYN Block 743 WELL DC105 BP EXPL

GREEN CYN Block 782 WELL MD15 BP EXPLORATION & PRODUCTI

GREEN CYN Block 807 WELL AP4ST CHEVRON U.S.A. INC.

GREEN CYN Block 868 WELL 3ST BP EXPL

WALKER RIDGE Block 29 WELL A12 CHEVRON U.S.A. INC.

MISSISSIPPI CYN Block 385 WELL 4 MURPHY EXPLORATION & PROD

MISSISSIPPI CYN Block 393 WELL VX4 SHELL

MISSISSIPPI CYN Block 519 WELL SS4 TALOS ENERGY OFFSHORE LLC

MISSISSIPPI CYN Block 522 WELL 7 BP EXPL

MISSISSIPPI CYN Block 651 WELL 2 CHEVRON U.S.A. INC.

MISSISSIPPI CYN Block 759 WELL ZA2ST BEACON OFFSHORE ENERGY

MISSISSIPPI CYN Block 778 WELL 14 BP EXPL & PROD INC.

WELLS REACHING TD

GARDEN BANKS Block 959 WELL 10 SHELL

WALKER RIDGE Block 29 WELL A12 CHEVRON U.S.A. INC.

MISSISSIPPI CYN Block 385 WELL 4 MURPHY EXPLORATION & PROD

WELLS SPUDDING

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 10 Status: DRLG

958 FLD Class: EXP API: 608074034400

LOC 4205' FSL & 5895' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03014304 (27°01'48.515") LON = -92.23044694 (-92°13'49.609")
 X = 1,890,855 Y = 9,809,165 PMD: 5607 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: 5607 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/06/2026 SUSP: COMP: RR:

WD= 4355 KB= 102 RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD: 02/08/2026

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER
 02/11/2026 TD 5607 OH ST00BP00 11.5 LWD (GR, RES, PWD, NMR, DEN, NEUT, SON) PREP TO
 P&A



ACTIVE

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 10 Status: DRLG

958 FLD Class: EXP API: 608074034400

LOC 4205' FSL & 5895' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03014304 (27°01'48.515") LON = -92.23044694 (-92°13'49.609")
 X = 1,890,855 Y = 9,809,165 PMD: 5607 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: 5607 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/06/2026 SUSP: COMP: RR:

WD= 4355 KB= 102 RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD: 02/08/2026

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER
 02/11/2026 TD 5607 OH ST00BP00 11.5 LWD (GR, RES, PWD, NMR, DEN, NEUT, SON) PREP TO
 P&A

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 11 Status: PERM

958 FLD Class: EXP API: 608074034500

LOC 4217' FSL & 5759' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03017834 (27°01'48.642") LON = -92.23086459 (-92°13'51.113")
 X = 1,890,719 Y = 9,809,177 PMD: 5604 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:

WD= 4352 KB= RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD:

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 6 Status: PERM

958 FLD Class: EXP API: 608074034000

LOC 5717' FSL & 4035' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03433485 (27°02'03.605") LON = -92.23613383 (-92°14'10.082")
 X = 1,888,995 Y = 9,810,677 PMD: 5417 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:

WD= 4315 KB= RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD:

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 7 Status: P&A

958 FLD Class: EXP API: 608074034100

LOC 5913' FSL & 4422' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03486774 (27°02'05.524") LON = -92.23494103 (-92°14'05.788")
 X = 1,889,382 Y = 9,810,873 PMD: 5427 PTVD:
 ATD OH: 5525 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/03/2026 SUSP: COMP: 02/05/2026 RR: 02/05/2026

WD= 4325 KB= 102 RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD: 02/04/2026

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER, RIGGING UP
 02/11/2026 TD 5525 OH ST00BP00 11.5 LWD (GR, RES, PWD, NMR, DEN, NEUT, SON) SET
 ABANDONMENT CEMENT PLUG, TOC @4427, P&A (HOLD)

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 8 Status: PERM

958 FLD Class: EXP API: 608074034200

LOC 5780' FSL & 4899' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03449378 (27°02'04.178") LON = -92.23347783 (-92°14'00.520")
 X = 1,889,859 Y = 9,810,740 PMD: 5447 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:

WD= 4345 KB= RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD:

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: 9 Status: PERM

958 FLD Class: EXP API: 608074034300

LOC 4165' FSL & 5815' FWL of Block 00959 GARDEN BANKS
 LAT = 27.03003431 (27°01'48.124") LON = -92.23069350 (-92°13'50.497")
 X = 1,890,775 Y = 9,809,125 PMD: 5604 PTVD:
 PBHL: OH F L & F L of Block 959 GARDEN BANKS
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:

WD= 4352 KB= RIG: DW PONTUS / TRANSOCEAN
 Date Reached TD:

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
 DRILLING IN THE SPARTA FIELD TO TEST A
 POTENTIAL DRILL CENTER

GARDEN BANKS 959 PROSPECT: SPARTA
 SHELL OCS: 30876 WELL: SP203 Status: DRLG

958 FLD Class: DEV SS API: 608074033200
 ACTIVE

LOC 7507' FNL & 3623' FWL **of Block** 00959 GARDEN BANKS
LAT = 27.04154036(27°02'29.545") **LON** = -92.23735115(-92°14'14.464")
X = 1,888,583 **Y** = 9,813,293 **PMD**: 31527 **PTVD**: 31019
PBHL: OH 6135' FSL & 1793' FWL **of Block** 959 GARDEN BANKS
ABHL: OH **MD**: 31158 **TVD**: 30655 S 2211' @ W 1830'
ATD OH: 31158 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 09/05/2025 **SUSP**: **COMP**: **RR**:
CSG= OH 42 @4630 274' ; 32 @5559 ; 28 @6704 ; 22 @10164 FIT 15.4 ; 14 @24315 FIT 16.7

WD= 4269 **KB**= 87 **RIG**: STENA EVOLUTION / STENA DRILLING
Date Reached TD:

06/04/2025		OH	ST00BP00	BATCH SET
09/10/2025	DRLG	6108	OH	ST00BP00 12.1 42 @4630 W/274'P, 32 @5559, M/OFF 9-6-25, M/ON 9-8-25, LWD(GR, RES, PWD)
09/17/2025	TD	10214	OH	ST00BP00 13.0 28 @6704, LWD(GR, RES, PWD) RNG 22
09/24/2025	TD	10214	OH	ST00BP00 13.0 22 @10164, M/OFF 9-15-25, WILL RETURN
12/10/2025	TD	10214	OH	ST00BP00 13.0 M/ON 12-6-25, RIGGING UP
12/17/2025	TD	10214	OH	ST00BP00 13.0 FINISHED RIGGING UP, PREP TO DRILL AHEAD
12/24/2025	TD	24365	OH	ST00BP00 16.3 CML 15.9, FIT 15.4 ON 22, LWD(GR, RES, PWD, SON) PREP TO RUN 14
12/31/2025	DRLG	24535	OH	ST00BP00 16.3 CML 16.1, RAN 14 @24315, FIT 16.66, LWD(GR, RES, PWD)
01/07/2026	DRLG	31158	OH	ST00BP00 16.3 CML 16.3, LWD(GR, RES, PWD) ORIG MD, 31108, TVD 30615
01/14/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, WELL CONTROL WORK DECISION NOT TO DRILL AHEAD, PREP TO PB & BYPASS
01/21/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, SET 2 OPEN HOLE PLUGS, PREP TO SET KICKOFF PLUG & BYPASS
01/28/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, SET KICKOFF PLUG, TOC @23915, PREP TO BYPASS
02/04/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, DRILLED CEMENT W/BYPASS BHA, OBSERVED LOSSES INDICATING INADEQUATE CEMENT, COULD NOT BYPASS, SET ADDL PLUG, TOC @ 24439, SETTING PLUG #5 TO BYPASS
02/11/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, SET PLUG #5, TOC @23924, PREP TO T/A, WILL RETURN TO BYPASS

ALAMINOS CYN **772** **PROSPECT: WHALE**
SHELL **OCS: 35153** **WELL: WS402** **Status: DRLG**

772 FLD **Class: EXP** **API: 608054011300**

LOC 2004' FSL & 1776' FWL **of Block** 00772 ALAMINOS CYN
LAT = 26.18711206(26°11'13.603") **LON** = -94.76103014(-94°45'39.709")
X = 1,063,056 **Y** = 9,506,004 **PMD**: 21735 **PTVD**: 21678
PBHL: OH 1688' FSL & 1147' FWL **of Block** 772 ALAMINOS CYN
ABHL: OH **MD**: 21716 **TVD**: 21658 S 313' @ W 651'
ATD OH: 21716 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 04/08/2025 **SUSP**: **COMP**: **RR**:
CSG= OH 38 @9124 202' ; 28 @10795 ; 22 @12725 FIT 11.1 ; 16LNR @12379-14640 FIT 11.8 ; 14LNR @14380-18239 FIT 11.8 ; 9 5/8LNR @17468-21711

WD= 8820 **KB**= 102 **RIG**: DW POSEIDON / TRANSOCEAN
Date Reached TD: 01/20/2026

04/02/2025		OH	ST00BP00	BATCH SET
04/09/2025		OH	ST00BP00	RIGGING UP
04/16/2025	DRLG	12164	OH	ST00BP00 10.5 38 @9124 W/202'P, 28 @10795, LWD(GR, RES, PWD)
04/23/2025	TD	12770	OH	ST00BP00 10.5 LWD(GR, RES, PWD) 22 @12725, M/OFF 4-20-25, WILL RETURN
12/17/2025	TD	12770	OH	ST00BP00 10.5 M/ON 12-13-25, RIGGING UP
12/24/2025	TD	12770	OH	ST00BP00 10.5 RNG RISER
12/31/2025	TD	14650	OH	ST00BP00 9.2 MPD 10.1, FIT 11.07 ON 22, LWD(GR, RES, PWD)

ACTIVE

01/07/2026	TD	18370	OH	ST00BP00	10.8	PREP TO WL THEN RUN 16 MPD OFF,UNABLE TO WL SECTION AS PLANNED, RAN 16LNR @12379-14640,FIT 11.75 ,LWD(GR, RES,PWD)PREP TO WL
01/14/2026	TD	18370	OH	ST00BP00	10.8	MPD OFF,RAN WL,GR.DEN.NEUT,SON,CALP @18370, ATTEMPTED MDT FOR PRESSURES,FAILED TO OPERATE,TOOK MDTs(PRESS & SAMP)PREP TO RUN 14LNR
01/21/2026	TD	18370	OH	ST00BP00	10.8	MPD OFF,RAN 14LNR @14380-18239,PREP TO DRILL OUT
01/28/2026	TD	21716	OH	ST00BP00	9.6	MPD 10.1,FIT 11.84 ON 14LNR,LWD(ARCVIS,DEN, NEUT,STETH)TOOK OPEN HOLE DFIT 10.81,PREP TO LOG
02/04/2026	TD	21716	OH	ST00BP00	9.6	MPD 10.1,RAN WL,MSIP,NGI,3PPC @21716,TOOK MDT(PRESS) RAN 9 5/8LNR @17468-21711,RAN 10 3/4 X 9 5/8TB @17513,COMPTG
02/11/2026	TD	21716	OH	ST00BP00	9.6	MPD 10.1,COMPTG

ALAMINOS CYN **857** **PROSPECT: GREAT WHITE**
SHELL **OCS: 17565** **WELL: GA23** **Status: DRLG**

857 FLD **Class: DEV** **API: 608054006000**

LOC 2836' FNL & 4006' FWL **of Block** 00857 ALAMINOS CYN
LAT = 26.12847000 (26°07'42.492") **LON** = -94.89819000 (-94°53'53.484")
X = 1,017,766 **Y** = 9,485,324 **PMD:** 18967 **PTVD:** 18736
PBHL: OH 3934' FNL & 2485' FWL **of Block** 857 ALAMINOS CYN
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 11/08/2007 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @8084 193' ; 22 @9169 ; 16 @10476 LOT 9.9 ;
 13 3/8LNR @10409-11931 LOT 10.4 ; 11 3/4 @14033 LOT 10.2

WD= 7819 **KB=** 203 **RIG:** H&P 205 / H&P DRLG
Date Reached TD:

10/31/2007			OH			(BATCH SET)
11/14/2007	TD	10517	OH		10.0	36 @8084W/193'P,LWD(GR,RES,PWD) @9169,NO SWC,22 @9169,LWD(GR,RES,PWD) @10517,NO SWC, 16 @10476,M/OFF 11-10-07(WILL RET
01/07/2026	TD	10517	OH	ST00BP00	10.0	M/ON 1-4-26,RIGGING UP
01/14/2026	TD	11964	OH	ST00BP00	9.0	MPD 9.4,LOT 9.87 ON 16,LWD(GR,RES,PWD)PREP TO RUN 13 3/8LNR
01/21/2026	TD	11964	OH	ST00BP00	9.0	MPD 9.4,RAN 13 3/8LNR @10409-11931,PREP TO DRILL OUT
01/28/2026	TD	14083	OH	ST00BP00	9.6	MPD 10.1,LOT 10.44 ON 13 3/8LNR,LWD(GR,RES, PWD)PREP TO RUN 11 3/4
02/04/2026	TD	14096	OH	ST00BP00	8.6	MPD OFF,RAN 11 3/4 @14033,LOT 10.23,UNABLE TO OPEN REAMER,TIH W/NEW BHA
02/11/2026	TD	14096	OH	ST00BP00	8.6	MPD OFF,PERFORMED RIG MAINTENANCE,PREP TO DRILL AHEAD

KEATHLEY CYN **918** **PROSPECT: HADRIAN NORTH**
ANADARKO PETROLEUM CORPO **OCS: 32654** **WELL: 5ST** **Status: DRLG**

875 FLD **Class: DEV** **Hzr/SS** **API: 608084007901**

LOC 7073' FSL & 648' FWL **of Block** 00919 KEATHLEY CYN
LAT = 26.07798692 (26°04'40.753") **LON** = -92.05968484 (-92°03'34.865")
X = 1,948,968 **Y** = 9,463,553 **PMD:** 21396 **PTVD:** 18451
PBHL: OH 5657' FNL & 1059' FEL **of Block** 918 KEATHLEY CYN
ATD OH: 19360 **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 01/29/2026 **SUSP:** **COMP:** **RR:**
CSG= OH OLD(36 @7774 ; 28 @8592 ; 22 @11296 ; 14 @13443)
 9 7/8LNR @12989-19328

WD= 7387 KB= 81 RIG: OCEAN BLACKHAWK / NOBLE DRLG
 Date Reached TD: 02/03/2026

02/04/2026 TD 19360 OH ST01BP00 11.6 STO #5 @13605,MPD 12.6,LWD(GR,RES,PWD)
 CIRCULATING
 02/11/2026 TD 19360 OH ST01BP00 11.7 MPD 12.6,RAN 9 7/8LNR @12989-19328,RAN 10
 1/8 X 10 3/4TB @12989,PREP TO COMP

GREEN CYN 641 PROSPECT: TAHITI
 CHEVRON U.S.A. INC. OCS: 16770 WELL: IN3 Status: DRLG

640 FLD Class: INJ SS API: 608114079200

LOC 2536' FSL & 3287' FEL of Block 00596 GREEN CYN
 LAT = 27.35813862(27°21'29.299") LON = -90.74348842(-90°44'36.558")
 X = 2,372,713 Y = 9,934,216 PMD: 28933 PTVD: 27185
 PBHL: OH 2933' FNL & 1731' FWL of Block 641 GREEN CYN
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 06/28/2025 SUSP: COMP: RR:
 CSG= OH 36 @4401 308' ; 22 @6237 FIT 14.0 ; 18LNR @5785-11042 FIT 16.1

WD= 4012 KB= 106 RIG: DW ASGARD / TRANSOCEAN
 Date Reached TD:

06/18/2025 OH ST00BP00 BATCH SET
 07/02/2025 TD 6275 OH ST00BP00 10.5 36 @4401 W/308'P,LWD(GR,PWD)22 @6237,WOC
 07/09/2025 TD 6275 OH ST00BP00 10.5 M/OFF 7-1-25,WILL RETURN
 01/21/2026 TD 6275 OH ST00BP00 10.5 MIR TO RESUME DRILLING OPERATIONS
 01/28/2026 TD 6275 OH ST00BP00 10.5 M/ON 1-19-26,BWM,RAN RISER & BOP,PULLING
 BOP FOR REPAIR
 02/04/2026 TD 11187 OH ST00BP00 12.7 REPD BOP,RAN BOP,FIT 14.0 ON 22,LWD(GR,RES,
 PWD)PREP TO RUN 18LNR
 02/11/2026 DRLG 15067 OH ST00BP00 13.8 MPD 14.6,RAN 18LNR @5785-11042,FIT 16.1,
 LWD(EWR(GR,RES,PWD))

GREEN CYN 680 PROSPECT: BANDIT
 ANADARKO PETROLEUM CORPO OCS: 22987 WELL: 8 Status: DRLG

680 FLD Class: EXP SS API: 608114079400

LOC 2799' FSL & 3000' FWL of Block 00680 GREEN CYN
 LAT = 27.27518670(27°16'30.672") LON = -90.96961747(-90°58'10.623")
 X = 2,299,800 Y = 9,902,799 PMD: 38000 PTVD:
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 09/03/2025 SUSP: COMP: RR:
 CSG= OH 42 @5397 304' ; 28 @6366 ; 22 @9763 FIT 12.5 ; 18LNR @9466-17071 FIT 15.1 ;
 16LNR @8456-20960 FIT 16.6 ; 14 @23805 FIT 16.4 ; 11 7/8LNR @23484-24683 FIT 16.4 ;
 9 7/8LNR @24407-30310 FIT 16.4

WD= 5013 KB= 80 RIG: DS-16 / VALARIS
 Date Reached TD:

08/27/2025 OH ST00BP00 RIG ON LOCATION,PERFORMING BETWEEN WELL
 MAINTENANCE
 09/03/2025 OH ST00BP00 PERFORMING BETWEEN WELL MAINTENANCE
 09/10/2025 TD 9800 OH ST00BP00 12.0 42 @5397 W/304'P,LWD(GR,RES,APWD)28 @6366,
 22 @9763,WOC
 09/17/2025 TD 9800 OH ST00BP00 10.5 RAN RISER & BOP,TSTD MPD,BOP TEST FAILED,
 PULLING RISER & BOP
 09/24/2025 DRLG 9975 OH ST00BP00 10.5 MPD 11.2,FIT 12.5 ON 22,REPD BOP,RERAN BOP
 & RISER,LWD(GR,RES,APWD,ABGR)
 10/01/2025 DRLG 15395 OH ST00BP00 11.2 MPD 11.6,LWD(GR,RES,APWD,ABGR)
 10/08/2025 TD 17090 OH ST00BP00 11.3 MPD 11.6,LWD(GR,RES,APWD,ABGR)18LNR @
 9466-17071,PREP TO TEST LNR
 10/15/2025 TD 21020 OH ST00BP00 14.0 MPD 14.2,FIT 15.10 ON 18LNR,LWD(GR,RES,

10/22/2025	DRLG	22474	OH	ST00BP00	15.2	APWD, ABGR, SON) PREP TO RUN 16LNR MPD 16.0, RAN 16LNR @8456-20960, FIT 16.6, LWD (GR, RES, ABGR, SON, DEN, NEUT, APWD)
10/29/2025	TD	24003	OH	ST00BP00	15.2	MPD 16.2, LWD (GR, RES, ABGR, SON, DEN, NEUT, APWD) WELL BEGAN TO FLOW WHEN TRYING TO REDUCE MPD @24003, WELL FLOWED @15.8, SHUT-IN WELL, CIRC TO GET WELL STATIC, SQUEEZED CEMENT IN OPEN HOLE, ROLLED SURFACE MUD WEIGHT TO 15.9, PREP TO DRILL OUT CEMENT
11/05/2025	TD	24003	OH	ST00BP00	15.9	MPD 16.1, DRILLED OUT CEMENT TO BOTTOM OF HOLE, RNG 14
11/12/2025	TD	24003	OH	ST00BP00	15.8	NO MPD, RAN 14 @23805, DRILLED OUT SHOE & TOOK DYNAMIC LOT 16.4, SET PKR @23640, PREP TO SQUEEZE CEMENT
11/19/2025	TD	24262	OH	ST00BP00	15.4	MPD 16.08, DRILLED OUT TO 23815, TOOK DFIT 16.4, ROLLED OVER MUD TO 15.7, DRILLED OUT TO 23971, TAKING LOSSES, LCM PILLS, REDUCED MUD TO 15.4, DRILLED RAT HOLE TO 24050, TOOK DLOT TO 16.12, LWD (GR, RES, ABGR, SON, DEN, NEUT, APWD, GEOTAP) REAMED OUT HOLE, UNABLE TO CLOSE REAMER, WORKING ON CLOSING REAMER
11/26/2025	TD	24262	OH	ST00BP00	15.4	MPD 16.1, CLOSED REAMER, SQUEEZED CEMENT IN OPEN-HOLE, PREP TO DRILL OUT & DRILL AHEAD
12/03/2025	TD	24729	OH	ST00BP00	15.4	MPD 16.0, LWD (GR, RES, ABGR, SON, APWD, GEOTAP) RAN 11 7/8LNR @23484-24683, FINGERPRINTING MPD, PREP TO DRILL OUT & TEST LNR
12/10/2025	TD	24739	OH	ST00BP00	15.4	FIT FAILED, SQUEEZING CEMENT
12/17/2025	DRLG	27251	OH	ST00BP00	15.5	MPD 16.2, SQUEEZED CEMENT, FIT 16.4 ON 11 7/8LNR, LWD (GR, RES, ABGR, SON, APWD, DEN, NEUT, GEOTAP)
12/24/2025	DRLG	30350	OH	ST00BP00	15.5	MPD 16.2, LWD (GR, RES, ABGR, SON, APWD, DEN, NEUT, GEOTAP)
12/31/2025	TD	30553	OH	ST00BP00	15.9	MPD OFF, LWD (GR, RES, ABGR, SON, APWD, DEN, NEUT, GEOTAP) RAN WL, ZAIT, NGI, SONSCANNER, XPT @ 30495, TOOK MDT (PRESS & SAMP) NO RECOVERY ON SAMP, PREP TO LOG
01/07/2026	TD	30553	OH	ST00BP00	15.9	RERAN MDT TO COLLECT SAMPLES, RAN 9 7/8LNR @ 24407-30310, FINGERPRINTING MPD
01/14/2026	TD	31806	OH	ST00BP00	15.4	MPD 16.2, RAN FIT 16.4 ON 9 7/8LNR, LWD (GR, RES, APWD) REAL TIME LWD WORKING INTERMITTENTLY, CHANGING OUT BHA
01/21/2026	TD	33728	OH	ST00BP00	15.4	MPD 16.2, LWD (GR, RES, APWD) OBSERVED LOSSES, SHUT-IN WELL, PUMPED CEMENT INTO OPEN HOLE, WOC
01/28/2026	TD	33728	OH	ST00BP00	16.0	NO MPD, RAN WL, ZAIT, QCNT, HLDS, HXPT @32966, RAN USIT, PREP TO LOG W/ORA TOOL
02/04/2026	TD	33728	OH	ST00BP00	16.0	NO MPD, ATTEMPTED ORA LOG TOOL, STUCK & RECD TOOL, PREP TO DRILL HEAD
02/11/2026	TD	35553	OH	ST00BP00	15.2	MPD 16.1, LWD (GR, RES, PWD) POOH TO REPLACE BHA

GREEN CYN **743** **PROSPECT: ATLANTIS**
BP EXPL **OCS: 15607** **WELL: DC105** **Status: PERM**

743 FLD *Class: DEV* **API: 608114079800**

LOC 6013' FSL & 6929' FWL **of Block** 00743 GREEN CYN
LAT = 27.22372461 (27°13'25.409") **LON** = -90.03257889 (-90°01'57.284")
X = 2,604,689 **Y** = 9,890,173 **PMD**: 20782 **PTVD**: 18337
PBHL: OH 4104' FSL & 241' FWL **of Block** 743 GREEN CYN

ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: **SUSP:** **COMP:** **RR:**

WD= 6838 **KB=** **RIG:** OCEAN BLACK HORNET / NOBLE DRLG
Date Reached TD:

02/04/2026 OH ST00BP00

ACTIVE

GREEN CYN 782 PROSPECT: MAD DOG
 BP EXPLORATION & PRODUCT OCS: 15610 WELL: MD15 Status: DRLG

826 FLD Class: DEV API: 608114061200

LOC 7228' FSL & 6166' FEL of Block 00782 GREEN CYN
 LAT = 27.18830922 (27°11'17.913") LON = -90.26861424 (-90°16'07.011")

X = 2,528,234 Y = 9,875,548 PMD: 25478 PTV: 22443

PBHL: OH 3471' FNL & 2401' FWL of Block 782 GREEN CYN

ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 11/07/2013 SUSP: COMP: RR:
 CSG= OH 36 @4886 290' ; 22 @7094 FIT 10.8 ; 16LNR @6488-12455 FIT 15.1 ;
 14LNR @12154-19648

WD= 4428 KB= 168 RIG: MAD DOG SPAR / VALARIS

Date Reached TD:

09/11/2013		OH	ST00BP00		(APPROVED PERMIT 9-6-13) (BATCH SET)
10/09/2013		OH	ST00BP00		M/ON 10-7-13, PREP TO RUN 36"
10/16/2013		OH	ST00BP00		M/ON 10-7-13, 36 @4886W/290'P, M/OFF 10-10-13 (WILL RET)
11/13/2013	TD	7125	OH	ST00BP00	14.0 M/ON 11-6-13, LWD (GR, RES) PREP TO RUN 22"
11/20/2013	TD	7125	OH	ST00BP00	14.0 22" @7094, WOC
11/27/2013	TD	7125	OH	ST00BP00	14.0 M/OFF 11-19-13 (WILL RETURN)
12/24/2025	TD	7125	OH	ST00BP00	14.0 M/ON 12-14-25, C/O TO DRILL AHEAD
12/31/2025	DRLG	10664	OH	ST00BP00	10.1 FIT 10.79 ON 22, LWD (GR, RES, PWD)
01/07/2026	TD	12460	OH	ST00BP00	10.2 LWD (GR, RES, PWD) PREP TO RUN 16LNR
01/14/2026	TD	12460	OH	ST00BP00	10.2 16LNR @6488-12455, PREP TO DRILL OUT & TEST LNR
01/21/2026	DRLG	18287	OH	ST00BP00	13.9 FIT 15.06 ON 16LNR, LWD (GR, RES, PWD, SON, NBGR)
01/28/2026	TD	19659	OH	ST00BP00	14.1 LWD (GR, RES, PWD, SON, NBGR) RNG 14LNR
02/04/2026	TD	19659	OH	ST00BP00	14.2 14LNR @12154-19648, WOC
02/11/2026	TD	19659	OH	ST00BP00	14.2 PREP TO DRILL OUT & TEST 14LNR

GREEN CYN 807 PROSPECT: ANCHOR
 CHEVRON U.S.A. INC. OCS: 31752 WELL: AP4ST Status: DRLG

807 FLD Class: DEV API: 608114076101

LOC 4140' FSL & 4160' FWL of Block 00807 GREEN CYN
 LAT = 27.15144755 (27°09'05.211") LON = -91.21184754 (-91°12'42.651")

X = 2,221,760 Y = 9,856,620 PMD: 34201 PTV: 33113

PBHL: OH 6892' FNL & 3414' FWL of Block 807 GREEN CYN

ABHL: OH MD: 34287 TVD: 33154 N 5226' @ W 902'

ATD OH: 34287 BP1: BP2: BP3: BP4: BP5:

SPUD: 08/29/2025 SUSP: COMP: RR:
 CSG= OH OLD(36 @5365 ; 28 @5676 ; 22 @10502 ; 18LNR @10115-15448 ; 16LNR @8048-24029 ;
 14LNR @22659-27240 ; 11 7/8LNR @26917-30800)
 10LNR @26642-34261

WD= 4954 KB= 75 RIG: DW TITAN / TRANSOCEAN

Date Reached TD: 09/04/2025

09/03/2025	DRLG	32245	OH	ST01BP00	15.0 MPD 15.7, STO #AP-4 @31002, LWD (ARCVIS, SONSSCOPE, ADN) ENCOUNTERED BALLOONING, CONTINUING DRILLING AHEAD
09/10/2025	TD	34287	OH	ST01BP00	15.0 MPD 15.8, LWD (ARCVIS, SONSSCOPE, ADN) REAMING, PREP TO TAKE STETH PRESSURES
09/17/2025	TD	34287	OH	ST01BP00	15.0 MPD 15.74, TOOK STETH PRESSURES, WHILE RNG 10LNR, HAD BALLOONING, PERFORMED BLEED CYCLES, RAN 10LNR @26642-34261, ATTEMPT TO SET LNR HANGER, WAS UNSUCCESSFUL, LNR CEMENTED WHILE IN TENSION, PREP FOR TOP-DOWN SQUEEZE

ACTIVE

09/24/2025	DRLG	34287	OH	ST01BP00	15.0	MPD 15.74,RNG 10.25 X 11.25TB
10/01/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,UNABLE TO RUN TB PAST 22740,POOH, FOUND MISSING COLLARS & STABILIZERS,COULD NOT PULL STRING THROUGH WELLHEAD,SET CEMENT PLUG FROM 9035-8486,CUT & PULLED 10.25 TB,LOWER PART ASSUMED TO DROP TO TOC @8486,TAGGED,TF @7079,PREP TO FSH
10/08/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,FSG FOR DRILL COLLAR & CENTRALIZER DEBRIS,MULTIPLE DEPTHS
10/15/2025	TD	34287	OH	ST01BP00	15.0	FSG
10/22/2025	TD	34287	OH	ST01BP00	15.0	FSG
10/29/2025	TD	34287	OH	ST01BP00	15.0	FSG
11/05/2025	TD	34287	OH	ST01BP00	15.0	FSG
11/12/2025	TD	34287	OH	ST01BP00	15.0	FSG
11/19/2025	TD	34287	OH	ST01BP00	15.0	FSG
11/26/2025	TD	34287	OH	ST01BP00	15.0	FSG
12/03/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPLETED FSG OPERATIONS,RAN 10 1/4TB @26642,PREP TO TEST TB
12/10/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,TESTED PRODUCTION TB,PREP TO COMP
12/17/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,PREP TO COMP
12/24/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,FOUND LEAK IN BOP,SWAPPING OUT BOP BEFORE COMPLETING WELL
12/31/2025	TD	34287	OH	ST01BP00	15.0	MPD 15.8,RAN BOP #2,PREP TO COMP
01/07/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG
01/14/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG
01/21/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG
01/28/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG
02/04/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG
02/11/2026	TD	34287	OH	ST01BP00	15.0	MPD 15.8,COMPTG

GREEN CYN **868** **PROSPECT: MAD DOG**
BP EXPL **OCS: 33859** **WELL: 3ST** **Status: DRLG**

868 FLD **Class: DEV** **SS** **API: 608114078801**

LOC 1808' FNL & 4353' FWL **of Block** 00868 GREEN CYN
LAT = 27.12209393 (27°07'19.538") **LON** = -90.38394502 (-90°23'02.202")
X = 2,491,233 **Y** = 9,850,672 **PMD**: 23027 **PTVD**: 22729
PBHL: OH 2786' FNL & 2757' FWL **of Block** 868 GREEN CYN
ABHL: OH **MD**: 22985 **TVD**: 22689 S 977' @ W 1586'
ATD OH: 22985 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 12/28/2025 **SUSP**: **COMP**: **RR**:
CSG= OH OLD(36 @4735 ; 28 @5850 ; 22 @8782 ; 14 @17321)
 9 7/8LNR @16783-22925

WD= 4362 **KB**= 103 **RIG**: DW INVICTUS / TRANSOCEAN
Date Reached TD: 01/02/2026

01/07/2026	TD	22985	OH	ST01BP00	12.7	STO #3 @17411,LWD(GR,RES,APWD,FPWD,NBGR, SON,DEN,NEUT)PREP TO LOG
01/14/2026	TD	22985	OH	ST01BP00	12.7	MPD 12.75,RAN WL,NGI @22935,TOOK MDTs(PRESS & SAMP) FROM 22121-22817,PREP TO RUN 9 7/8LNR
01/21/2026	TD	22985	OH	ST01BP00	12.7	MPD 12.75,RAN 9 7/8LNR @16783-22925,PREP TO COMP
01/28/2026	TD	22985	OH	ST01BP00	12.7	MPD 12.75,COMPTG
02/04/2026	TD	22985	OH	ST01BP00	12.7	MPD 12.75,COMPTG
02/11/2026	TD	22985	OH	ST01BP00	12.7	MPD 12.75,COMPTG

WALKER RIDGE **29** **PROSPECT: BIG FOOT**
CHEVRON U.S.A. INC. **OCS: 16942** **WELL: A12** **Status: DRLG**

29 FLD **Class: DEV** **SS** **API: 608124005900**

LOC 7578' FSL & 6940' FEL **of Block** 00029 WALKER RIDGE
LAT = 26.93254406 (26°55'57.159") **LON** = -90.52019528 (-90°31'12.703")

ACTIVE

X = 2,448,260 **Y** = 9,780,858 **PMD**: 23284 **PTVD**: 21486
PBHL: OH 3381' FSL & 7270' FEL **of Block** 29 WALKER RIDGE
ABHL: OH **MD**: 23217 **TVD**: 21452 S 4194' @ W 355'
ATD OH: 23217 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 02/24/2013 **SUSP**: **COMP**: **RR**:
CSG= OH 36 @5590 307' ; 22 @8753 FIT 12.3 ; 16LNR @5677-16836 FIT 13.0

WD= 5189 **KB**= 226 **RIG**: MODS 400 / NABORS OS
Date Reached TD: 02/07/2026

12/07/2011		OH	ST00BP00		'MIOCENE' (WILL BATCH SET CASING) (PERMIT APPROVED 12-1-11)
12/14/2011		OH	ST00BP00		M/ON 12-7-11, 36 @5590W/307'P,M/OFF 12-8-11 (WILL RET)
02/27/2013	DRLG	7085	OH	ST00BP00	16.0 M/ON 2-21-13, LWD (GR, RES, ARC, TELESCOPE, PWD)
03/06/2013	TD	8798	OH	ST00BP00	13.0 LWD (GR, RES, ARC, TELESCOPE, PWD) @8798, NO SWC, 22 @8753, M/OFF 3-2-13 (WILL RET)
03/27/2013	TD	8798	OH	ST00BP00	13.0 M/ON 3-22-13, INSTALLED T/A CAP, M/OFF 3-23-13 (WILL RET)
01/07/2026	TD	8798	OH	ST00BP00	13.0 M/ON 1-3-26, RIGGING UP
01/14/2026	TD	8798	OH	ST00BP00	13.0 PRESSURE TESTED CSG & TESTED BOP, DRILLING OUT CEMENT
01/21/2026	TD	16950	OH	ST00BP00	10.8 FIT 12.3 ON 22, LWD (ARCVIS, NBGR) PREP TO RUN 16LNR
01/28/2026	TD	16950	OH	ST00BP00	10.8 WHILE POOH HAD LOSSES, RAN 16LNR @ 5677-16836, PREP TO DRILL OUT & TEST LNR
02/04/2026	TD	17274	OH	ST00BP00	11.9 FIT 13.0 ON 16LNR, LWD (ARCVIS, NBGR, SONSCOPE, STETH, SADN) CUTTING LINE PLUGGED, CLEARING LINE
02/11/2026	TD	23217	OH	ST00BP00	12.3 CLEARED PLUGGED CUTTING LINE, LWD (ARCVIS, NBGR, SONSCOPE, STETH, SADN) TOOK STETH PRESSURES, RNG 9 7/8LNR

MISSISSIPPI CYN **385** **PROSPECT: BANJO**
MURPHY EXPLORATION & PRO **OCS: 35821** **WELL: 4** **Status: DRLG**

429 FLD **Class: EXP** **API: 608174152000**

LOC 3919' FSL & 5946' FWL **of Block** 00385 MISSISSIPPI CYN
LAT = 28.59394988 (28°35'38.220") **LON** = -88.34229783 (-88°20'32.272")
X = 1,209,786 **Y** = 10,379,119 **PMD**: 13124 **PTVD**: 12882
PBHL: OH 4298' FSL & 6776' FWL **of Block** 385 MISSISSIPPI CYN
ABHL: OH **MD**: 12906 **TVD**: 12724 S 122' @ E 691'
ATD OH: 12906 **BP1**: 12684 **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 11/22/2025 **SUSP**: **COMP**: **RR**:
CSG= OH 36 @6439 316' ; 28 @7055 ; 22 @9014 FIT 10.7 ; 18LNR @8629-9999 FIT 11.1 ; 14 @11039 FIT 11.9 ; 11 7/8LNR @10685-12035 FIT 12.3

WD= 6033 **KB**= 87 **RIG**: STANLEY LAFOSSE / NOBLE DRLG
Date Reached TD: 02/09/2026

11/19/2025		OH	ST00BP00		LOCATION
11/26/2025	TD	7200	OH	ST00BP00	8.6 36 @6439 W/316'P, LWD (GR, RES, PWD) 28 @7055,) WOC
12/03/2025	TD	9064	OH	ST00BP00	12.5 22 @9014, LWD (GR, RES, PWD) M/OFF 11-30-25, WILL RETURN
01/14/2026	TD	10044	OH	ST00BP00	9.8 M/ON 1-6-26, TOOK FIT 10.74 ON 22, LWD (GR, RES, PWD) OBSERVED GAINS, MONITORED PRESSURES & VOLUMES, TIH W/18
01/21/2026	DRLG	11895	OH	ST00BP00	10.1 18LNR @8629-9999, FIT 11.1, RAN 14 @11039, FIT 11.89, LWD (GR, RES, PWD, SON)
01/28/2026	TD	12906	OH	ST00BP00	11.8 WHILE @12070, MUD 11.1, LWD (GR, RES, PWD, SON) RAN 11 7/8LNR @10685-12035, FIT 12.29, LWD (GR, RES, PWD, DEN, NEUT) GAINS WERE OBSERVED, WEIGHTED UP, C&C

ACTIVE

02/04/2026 TD 12906 OH ST00BP00 11.8 PERFORMED & COMPLETED PRESSURE TEST PROGRAM, PUMPED CEMENT PLUGS, TOC @12423 TO CONTROL GAINS, PREP TO DRILL OUT TO PERFORM WL LOGS

02/11/2026 TD 12906 OH ST00BP00 11.8 DECISION WAS MADE TO NOT DRILL OUT & LOG BECAUSE OF CONCERNS FOR WELLBORE STABILITY, DRILLED OUT & BYPASSED @12040, WHILE @12550, BYPASS HOLE, MUD 11.6, LWD (GR, RES, PWD, DEN, NEUT) RAN WL, CSNG, XMR, DSN, SDL, STXB, MCI, RDT (PRESS & SAMP) @12550

02/11/2026 TD 12684 BP1 ST00BP01 11.6 LWD (GR, RES, PWD, DEN, NEUT) PREP TO WL LOG

MISSISSIPPI CYN **393** **PROSPECT: VICKSBURG**
SHELL **OCS: 26254** **WELL: VX4** **Status: DRLG**

393 FLD **Class: DEV** **API: 608174152300**

LOC 5792' FNL & 836' FEL **of Block** 00393 MISSISSIPPI CYN
LAT = 28.61433938 (28°36'51.622") **LON** = -87.91927269 (-87°55'09.382")
X = 1,345,564 **Y** = 10,385,248 **PMD**: 25775 **PTVD**: 24777
PBHL: OH 6734' FSL & 3574' FEL **of Block** 393 MISSISSIPPI CYN
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 01/18/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 38 @7700 198' ; 28 @8789 ; 22 @11741 FIT 11.2 ; 16LNR @11299-17893 FIT 13.5

WD= 7400 **KB=** 102 **RIG:** DW PROTEUS / TRANSOCEAN
Date Reached TD:

01/07/2026 OH ST00BP00 LOCATION
01/21/2026 OH ST00BP00 PREP TO SPUD
01/28/2026 TD 11933 OH ST00BP00 12.0 38 @7700 W/198'P, 28 @8789, LWD (ARCVIS, PWD) 22 @11741, PREP TO RUN RISER & BOP
02/04/2026 TD 17960 OH ST00BP00 11.0 CML 11.1, FIT 11.21 ON 22, LWD (GR, RES, PWD) PREP TO RUN 16LNR
02/11/2026 TD 23005 OH ST00BP00 13.0 CML 13.1, RAN 16LNR @11299-17893, FIT 13.45, LWD (GR, RES, PWD) PREP TO RUN 12 1/4 X 11 7/8

MISSISSIPPI CYN **519** **PROSPECT: CPN**
TALOS ENERGY OFFSHORE LL **OCS: 27278** **WELL: SS4** **Status: DRLG**

607 FLD **Class: EXP** **API: 608174152200**

LOC 1732' FSL & 4738' FWL **of Block** 00519 MISSISSIPPI CYN
LAT = 28.45812155 (28°27'29.238") **LON** = -88.24572549 (-88°14'44.612")
X = 1,240,258 **Y** = 10,329,411 **PMD**: 13495 **PTVD**: 13397
PBHL: OH 1155' FSL & 5242' FWL **of Block** 519 MISSISSIPPI CYN
ABHL: OH **MD**: 13440 **TVD**: 13258 S 571' @ E 501'
ATD OH: 13440 **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 01/03/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @6876 186' ; 28 @8500 ; 22 @10299 FIT 11.2 ; 14 @12087 FIT 12.2 ; 10 3/4 @13396

WD= 6526 **KB=** 164 **RIG:** WEST VELA / SEADRILL
Date Reached TD: 01/15/2026

12/31/2025 OH ST00BP00 RIGGING UP
01/07/2026 DRLG 9901 OH ST00BP00 16.0 36 @6876 W/186, 28 @8500, LWD (ARCVIS)
01/14/2026 TD 10380 OH ST00BP00 13.0 LWD (ARCVIS) 22 @10299, RAN BOP & RISER, PREP TO DRILL OUT & TAKE FIT
01/21/2026 TD 13440 OH ST00BP00 11.5 FIT 11.2 ON 22, WHILE @12138, 10.6, LWD (ARCVIS) RAN 14 @12087, FIT 12.2, LWD (ARCVIS, STETH, SONSCOPE, SADN) RAN WL, ZAIT, RT SCANNER @13440, TOOK MDTs (PRESS & SAMP) TOOK RSWC, SPOTTED PILL, C&C
01/28/2026 TD 13440 OH ST00BP00 11.5 10 3/4 @13396, COMPTG

ACTIVE

02/04/2026 TD 13440 OH ST00BP00 11.5 COMPTG
02/11/2026 TD 13440 OH ST00BP00 11.5 COMPTG

MISSISSIPPI CYN **522** **PROSPECT: NAKIKA**
BP EXPL **OCS: 8823** **WELL: 7** **Status: DRLG**

522 FLD **Class: DEV** **API: 608174152100**

LOC 3195' FSL & 2704' FWL **of Block** 00522 MISSISSIPPI CYN
LAT = 28.46337181(28°27'48.139") **LON** = -88.10418881(-88°06'15.080")
X = 1,285,744 **Y** = 10,330,875 **PMD:** 15500 **PTVD:** 15476
PBHL: OH 3808' FSL & 3056' FWL **of Block** 522 MISSISSIPPI CYN
ABHL: OH **MD:** 15523 **TVD:** 15499 S 318' @ W 110'
ATD OH: 15523 **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 12/21/2025 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @7282 189' ; 28 @9062 ; 16 @12436 FIT 11.8 ; 9 7/8LNR @12250-15490

WD= 7012 **KB=** 81 **RIG:** OCEAN BLACK LION / DIAMOND OS
Date Reached TD: 01/08/2026

12/24/2025 DRLG 7571 OH ST00BP00 16.0 36 @7282W/189,LWD(GR,RES,APWD)
12/31/2025 TD 12528 OH ST00BP00 13.5 28 @9062,LWD(GR,RES,APWD)16 @12436,WOC
01/07/2026 TD 12528 OH ST00BP00 10.6 RAN BOP & RISER,PREP TO DRILL OUT & TEST
16
01/14/2026 TD 15523 OH ST00BP00 10.4 MPD 11.37,FIT 11.81 ON 16,LWD(GR,RES,PWD,
ABGR,FPWD,SON,DEN,NEUT)BEGAN RNG 9 7/8LNR,
HIT OBSTRUCTION @11087,POOH WHILE
DISCUSSING FORWARD PLAN
01/21/2026 TD 15523 OH ST00BP00 10.4 MPD 11.37,MILLED OUT OBSTRUCTIONS IN 16,
C/O PRIOR TO RUNNING 9 7/8LNR
01/28/2026 TD 15523 OH ST00BP00 10.4 MPD 11.37,RAN 9 7/8LNR @12250-15490,
PERFORMING DOWN HOLE FIT
02/04/2026 TD 15523 OH ST00BP00 10.4 MPD 11.37,COMPTG
02/11/2026 TD 15523 OH ST00BP00 10.4 MPD 11.37,COMPTG

MISSISSIPPI CYN **651** **PROSPECT: BALLYMORE**
CHEVRON U.S.A. INC. **OCS: 34454** **WELL: 2** **Status: DRLG**

651 WC **Class: INJ** **API: 608174140800**

LOC 275' FSL & 3217' FWL **of Block** 00607 MISSISSIPPI CYN
LAT = 28.36692731(28°22'00.938") **LON** = -88.24938930(-88°14'57.801")
X = 1,238,737 **Y** = 10,296,275 **PMD:** 30520 **PTVD:** 30069
PBHL: OH 2716' FNL & 4006' FWL **of Block** 651 MISSISSIPPI CYN
ABHL: OH **MD:** 30576 **TVD:** 30162 S 2799' @ E 822'
ATD OH: 21426 **BP1:** 30576 **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 05/01/2019 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @6924 306' ; 28 @7550 ; 22 @11625 FIT 11.8 ; 18LNR @11180-15683 LOT 13.4 ;
16 @22608 FIT 15.0 ; 14 @25166 FIT 15.8 ; 11 7/8LNR @24742-27460 FIT 16.1 ;
10 1/8LNR @23151-28884 FIT 15.7

WD= 6536 **KB=** 101 **RIG:** DW CONQUERER / TRANSOCEAN
Date Reached TD:

03/20/2019 OH ST00BP00 LOCATION
05/01/2019 OH ST00BP00 BETWEEN WELL MAINTENANCE
05/08/2019 TD 11650 OH ST00BP00 13.5 36 @6924 W/306'P,28 @7550,22 @11625,
LWD(AUTOTRAK,ONTRAK)RNG RISER & BOP
05/15/2019 TD 15800 OH ST00BP00 11.0 FIT 11.8 ON 22,LWD(AUTOTRAK,ONTRAK)18LNR @
11180-15683,PREP TO DRILL OUT FOR LOT
05/22/2019 TD 21426 OH ST00BP00 12.7 LOT 13.4 ON 18LNR,LWD(AUTOTRAK,ONTRAK,
ZONETRAK)PLUGGING BACK TO BYPASS HOLE
CONDITIONS
05/29/2019 TD 21426 OH ST00BP00 12.7 PB & BYPASSED @18381
05/29/2019 TD 22660 BP1 ST00BP01 12.7 LWD(AUTOTRAK,ONTRAK,ZONETRAK)RNG 16

ACTIVE

06/05/2019	TD	22672	BP1	ST00BP01	12.7	16 @22608, FIT 15.0, MILLED CONE BROKE OFF BHA, C&C WHILE TOH W/JUNK BASKET
06/12/2019	TD	23948	BP1	ST00BP01	13.5	RECD JUNK, LWD (AUTOTRAK, ONTRAK, SOUNDTRAK, ZONETRAK) TRIPPING FOR BHA
06/19/2019	TD	25200	BP1	ST00BP01	13.8	LWD (AUTOTRAK, ONTRAK, SOUNDTRAK, ZONETRAK) 14 @ 25166, WOC
06/26/2019	TD	27490	BP1	ST00BP01	14.3	FIT 15.8 ON 14, LWD (AUTOTRAK, ONTRAK, SOUNDTRAK, ZONETRAK) PREP TO RUN 11 7/8LNR
07/03/2019	DRLG	29150	BP1	ST00BP01	15.0	11 7/8LNR @24742-27460, FIT 16.1, LWD (AUTOTRAK, ONTRAK, SOUNDTRAK, ZONETRAK, ORD, CCN)
07/17/2019	DRLG	29725	BP1	ST00BP01	14.8	WHILE @29450, 15.1, LWD (AUTOTRAK, ONTRAK, SOUNDTRAK, ZONETRAK, ORD, CCN) STK & SET 10 1/8LNR @23151-28884, FIT 15.7, LWD (AUTOTRAK, ONTRAK)
07/24/2019	TD	30287	BP1	ST00BP01	14.8	LWD (AUTOTRAK, ONTRAK - CAME OFF @29745) RIH W/"MAD PASS" LWD (AUTOTRAK.ONTRAK.SOUNDTRAK, MAGTRAK, FRACVIEW, ORD, CCN)
07/31/2019	TD	30576	BP1	ST00BP01	14.8	"MAD PASS" LWD (AUTOTRAK, ONTRAK.SOUNDTRAK, MAGTRAK, FRACVIEW, ORD, CCN) @29515-30287, LWD (AUTOTRAK, ONTRAK.SOUNDTRAK, MAGTRAK, FRACVIEW, ORD, CCN) MREX, CDL, CN, FTEX @30540, TAKING RCX/SENTINEL (PRESS & SAMP)
08/07/2019	TD	30576	BP1	ST00BP01	14.8	REC'D RCX/SENTINEL (PRESS & SAMP) SCB IMAGE/ACOUSTIC @30520, OH PLUGS, CIBP @27896, SETTING ADDL CEMT PLUGS (CONV CORED)
08/14/2019	TD	30576	BP1	ST00BP01	14.8	CIBP @8500, R.R.
01/21/2026	TD	30576	BP1	ST00BP01	14.8	RIG IN TRANSIT, WILL BYPASS FOR #2BP2, ORIG PBHL 2836 FNL 4125 FWL BLK 651, ORIG PTDS 30937 MD 35500 TVD
01/28/2026	TD	30576	BP1	ST00BP01	14.8	M/ON 1-20-26, BWM, RNG BOP, WILL PB & BYPASS TO DRILL WATER INJECTION WELL
02/04/2026	TD	30576	BP1	ST00BP01	14.8	RAN & TSTD BOP, DRILLING OUT PLUGS TO BYPASS
02/11/2026	TD	30576	BP1	ST00BP01	14.8	DRILLED OUT CIBP, DRILLING OUT CEMENT PLUGS

MISSISSIPPI CYN**759****PROSPECT: ZEPHYRUS****BEACON OFFSHORE ENERGY****OCS: 35833****WELL: ZA2ST****Status: DRLG****759 FLD****Class: DEV****SS****API: 608174151601****LOC** 3148' FSL & 5157' FEL **of Block** 00759 MISSISSIPPI CYN**LAT** = 28.18509906 (28°11'06.357") **LON** = -89.40424635 (-89°24'15.287")**X** = 866,043 **Y** = 10,235,788 **PMD**: 26694 **PTVD**: 24742**PBHL**: OH 578' FSL & 7144' FWL **of Block** 759 MISSISSIPPI CYN**ABHL**: OH **MD**: 26270 **TVD**: 24421 S 2514' @ W 3534'**ATD OH**: 26270 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:**SPUD**: 12/07/2025 **SUSP**:**COMP**:**RR**:**CSG**= OH OLD(38 @3806 ; 32 @4259 ; 28 @5737 ; 22 @8765 ; 18LNR @7884-11389 ; 16LNR @10995-14392 ; 14 @22455)

9 7/8LNR @18027-26261

WD= 3533 **KB**= 75 **RIG**: DW ATLAS / TRANSOCEAN**Date Reached TD**: 12/23/2025

12/10/2025	TD	18428	OH	ST00BP00	15.5	MPD OFF, MILLED WDW @18374-18418, FIT 16.76, STO #ZA-2 @18418, NO LWD, TIH W/BHA TO DRILL AHEAD
12/17/2025	TD	24765	OH	ST00BP00	15.6	LWD (ONTRAK II, ZONETRAK G, SOUNDTRAK, TESTRAK, LITHOTRAK (ORD, CCN) POOH TO TEST BOP & MPD
12/24/2025	DRLG	25155	OH	ST00BP00	15.7	MPD 16.38, TSTD BOP & MPD, FINGERPRINTED MPD, LWD (ONTRAK II, ZONETRAK G, SOUNDTRAK, TESTRAK, LITHOTRAK)
12/31/2025	TD	26270	OH	ST00BP00	16.3	MPD 16.57, WHILE @25315, TOOK OPEN HOLE DFIT 16.69, LWD (ONTRAK II, ZONETRAK G, SOUNDTRAK, TESTRAK, LITHOTRAK) PREP TO WL LOG

ACTIVE

01/07/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,RAN WL,MCI,STRATAEXAMINER,SON @ 26200,TOOK RDTS(PRESS & SAMP)TOOK ROT SWC, RNG 9 7/8LNR
01/07/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,RAN 9 7/8LNR @18027-26261,RAN 9 7/8TB @18027,PREP TO COMP
01/21/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,PREP TO COMP
01/28/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,COMPTG
02/04/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,COMPTG
02/11/2026 TD	26270	OH	ST00BP00	16.3	MPD 16.57,COMPTG

**MISSISSIPPI CYN
BP EXPL & PROD INC.**

**778
OCS: 9868**

**PROSPECT: THUNDER HORSE
WELL: 14 Status: DRLG**

778 FLD

Class: DEV

API: 608174103200

LOC 353' FSL & 2342' FWL **of Block** 00778 MISSISSIPPI CYN
LAT = 28.19036000 (28°11'25.296") **LON** = -88.49596000 (-88°29'45.456")
X = 1,158,662 **Y** = 10,232,993 **PMD**: 22220 **PTVD**: 21562
PBHL: OH 2799' FSL & 4185' FWL **of Block** 778 MISSISSIPPI CYN
ABHL: OH **MD**: 22285 **TVD**: 21619 N 1847' @ E 2452'
ATD OH: 22285 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 08/04/2004 **SUSP**: **COMP**: **RR**:
CSG= OH 38 @6401 271' ; 20 @9337 FIT 12.3 ; 16LNR @6915-14231 FIT 13.1 ;
14LNR @13987-17490 FIT 13.8 ; 9 7/8LNR @17227-22285

WD= 6037 **KB**= 122 **RIG**: PDQ / VALARIS

Date Reached TD: 12/10/2025

01/07/2004		OH			"THUNDER HORSE PROSPECT"WILL BATCH SET CSG
01/28/2004		OH			38 X 36 @6401W/271'P, (PRESET)
08/11/2004 TD	9337	OH		12.5	LWD(ARC,PWD) @9337,NO SWC,20@9337,WOW
08/18/2004 TD	9337	OH		12.5	M/OFF 8-9-04 (WILL RET)
10/22/2025 TD	9337	OH	ST00BP00	12.5	M/ON 10-16-25,PREP TO C/O
10/29/2025 TD	9337	OH	ST00BP00	12.5	RAN BOP,HAD ISSUE W/BOP,PULLED BOP & TROUBLESHOOTING
11/05/2025 TD	9337	OH	ST00BP00	12.5	COMPLETED BOP TSTG & TROUBLESHOOTING, TIH W/DRILLING BHA
11/12/2025 TD	14371	OH	ST00BP00	11.6	FIT 12.33 ON 20, LWD(GR, RES, APWD, SON) PREP TO RUN 16LNR
11/19/2025 TD	14371	OH	ST00BP00	11.6	16LNR @6915-14231, WHILE TIH W/BHA DROPPED OBJECT LANDED ON RIG FLOOR, OPERATIONS SUSPENDED FOR INVESTIGATION
11/26/2025 DRLG	14887	OH	ST00BP00	11.6	FIT 13.05 ON 16LNR, LWD(GR, RES, APWD, SON)
12/03/2025 TD	17490	OH	ST00BP00	12.6	LWD(GR, RES, APWD, SON) PREP TO RUN 14LNR
12/10/2025 DRLG	19425	OH	ST00BP00	13.0	14LNR @13987-17490, FIT 13.81, LWD(GR, RES, APWD, ABGR, DEN, NEUT, SON, STETH)
12/17/2025 TD	22285	OH	ST00BP00	13.0	LWD(GR, RES, APWD, ABGR, DEN, NEUT, SON, STETH) PREP TO RUN 9 7/8LNR
12/24/2025 TD	22285	OH	ST00BP00	13.0	9 7/8LNR @17227-22285, WOC
12/31/2025 TD	22285	OH	ST00BP00	13.0	RAN WL, USIT @22285, LOG REVEALED PROBLEMS W/9 7/8LNR, PREP TO PERF & SQUEEZE 9 7/8LNR
01/07/2026 TD	22285	OH	ST00BP00	13.0	SQUEEZED 9 7/8LNR, MITIGATED LNR ISSUES, PREP TO COMP
01/14/2026 TD	22285	OH	ST00BP00	13.0	COMPTG
01/21/2026 TD	22285	OH	ST00BP00	13.0	COMPTG
01/28/2026 TD	22285	OH	ST00BP00	13.0	COMPTG
02/04/2026 TD	22285	OH	ST00BP00	13.0	SET 9 7/8TB @17246, COMPTG
02/11/2026 TD	22285	OH	ST00BP00	13.0	COMPTG

WELLS REACHING TD

GARDEN BANKS 959 PROSPECT: SPARTA
SHELL OCS: 30876 WELL: 10 Status: DRLG

958 FLD Class: EXP API: 608074034400

LOC 4205' FSL & 5895' FWL of Block 00959 GARDEN BANKS
LAT = 27.03014304 (27°01'48.515") LON = -92.23044694 (-92°13'49.609")
X = 1,890,855 Y = 9,809,165 PMD: 5607 PTVD:
PBHL: OH F L & F L of Block 959 GARDEN BANKS
ATD OH: 5607 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/06/2026 SUSP: COMP: RR:

WD= 4355 KB= 102 RIG: DW PONTUS / TRANSOCEAN
Date Reached TD: 02/08/2026

02/04/2026 OH ST00BP00 IS A SHALLOW PILOT HOLE THAT WE ARE
DRILLING IN THE SPARTA FIELD TO TEST A
POTENTIAL DRILL CENTER
02/11/2026 TD 5607 OH ST00BP00 11.5 LWD (GR, RES, PWD, NMR, DEN, NEUT, SON) PREP TO
P&A

WALKER RIDGE 29 PROSPECT: BIG FOOT
CHEVRON U.S.A. INC. OCS: 16942 WELL: A12 Status: DRLG

29 FLD Class: DEV SS API: 608124005900

LOC 7578' FSL & 6940' FEL of Block 00029 WALKER RIDGE
LAT = 26.93254406 (26°55'57.159") LON = -90.52019528 (-90°31'12.703")
X = 2,448,260 Y = 9,780,858 PMD: 23284 PTVD: 21486
PBHL: OH 3381' FSL & 7270' FEL of Block 29 WALKER RIDGE
ABHL: OH MD: 23217 TVD: 21452 S 4194' @ W 355'
ATD OH: 23217 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/24/2013 SUSP: COMP: RR:
CSG= OH 36 @5590 307' ; 22 @8753 FIT 12.3 ; 16LNR @5677-16836 FIT 13.0

WD= 5189 KB= 226 RIG: MODS 400 / NABORS OS
Date Reached TD: 02/07/2026

12/07/2011 OH ST00BP00 'MIOCENE' (WILL BATCH SET CASING) (PERMIT
APPROVED 12-1-11)
12/14/2011 OH ST00BP00 M/ON 12-7-11, 36 @5590W/307'P, M/OFF
12-8-11 (WILL RET)
02/27/2013 DRLG 7085 OH ST00BP00 16.0 M/ON 2-21-13, LWD (GR, RES, ARC, TELESCOPE, PWD)
03/06/2013 TD 8798 OH ST00BP00 13.0 LWD (GR, RES, ARC, TELESCOPE, PWD) @8798, NO SWC,
22 @8753, M/OFF 3-2-13 (WILL RET)
03/27/2013 TD 8798 OH ST00BP00 13.0 M/ON 3-22-13, INSTALLED T/A CAP, M/OFF
3-23-13 (WILL RET)
01/07/2026 TD 8798 OH ST00BP00 13.0 M/ON 1-3-26, RIGGING UP
01/14/2026 TD 8798 OH ST00BP00 13.0 PRESSURE TESTED CSG & TESTED BOP, DRILLING
OUT CEMENT
01/21/2026 TD 16950 OH ST00BP00 10.8 FIT 12.3 ON 22, LWD (ARCVIS, NBGR) PREP TO RUN
16LNR
01/28/2026 TD 16950 OH ST00BP00 10.8 WHILE POOH HAD LOSSES, RAN 16LNR @
5677-16836, PREP TO DRILL OUT & TEST LNR
02/04/2026 TD 17274 OH ST00BP00 11.9 FIT 13.0 ON 16LNR, LWD (ARCVIS, NBGR, SONSCOPE,
STETH, SADN) CUTTING LINE PLUGGED, CLEARING
LINE
02/11/2026 TD 23217 OH ST00BP00 12.3 CLEARED PLUGGED CUTTING LINE, LWD (ARCVIS,
NBGR, SONSCOPE, STETH, SADN) TOOK STETH
PRESSURES, RNG 9 7/8LNR

MISSISSIPPI CYN 385 PROSPECT: BANJO
 MURPHY EXPLORATION & PRO OCS: 35821 WELL: 4 Status: DRLG

429 FLD Class: EXP API: 608174152000

LOC 3919' FSL & 5946' FWL of Block 00385 MISSISSIPPI CYN
 LAT = 28.59394988 (28°35'38.220") LON = -88.34229783 (-88°20'32.272")

X = 1,209,786 Y = 10,379,119 PMD: 13124 PTVD: 12882

PBHL: OH 4298' FSL & 6776' FWL of Block 385 MISSISSIPPI CYN

ABHL: OH MD: 12906 TVD: 12724 S 122' @ E 691'

ATD OH: 12906 BP1: 12684 BP2: BP3: BP4: BP5:

SPUD: 11/22/2025 SUSP:

COMP:

RR:

CSG= OH 36 @6439 316' ; 28 @7055 ; 22 @9014 FIT 10.7 ; 18LNR @8629-9999 FIT 11.1 ;
 14 @11039 FIT 11.9 ; 11 7/8LNR @10685-12035 FIT 12.3

WD= 6033 KB= 87 RIG: STANLEY LAFOSSE / NOBLE DRLG

Date Reached TD: 02/09/2026

Date	Time	OH	ST00BP00	LOCATION
11/19/2025		OH	ST00BP00	LOCATION
11/26/2025	TD	7200	OH ST00BP00	8.6 36 @6439 W/316'P, LWD (GR, RES, PWD) 28 @7055,) WOC
12/03/2025	TD	9064	OH ST00BP00	12.5 22 @9014, LWD (GR, RES, PWD) M/OFF 11-30-25, WILL RETURN
01/14/2026	TD	10044	OH ST00BP00	9.8 M/ON 1-6-26, TOOK FIT 10.74 ON 22, LWD (GR, RES, PWD) OBSERVED GAINS, MONITORED PRESSURES & VOLUMES, TIH W/18
01/21/2026	DRLG	11895	OH ST00BP00	10.1 18LNR @8629-9999, FIT 11.1, RAN 14 @11039, FIT 11.89, LWD (GR, RES, PWD, SON)
01/28/2026	TD	12906	OH ST00BP00	11.8 WHILE @12070, MUD 11.1, LWD (GR, RES, PWD, SON) RAN 11 7/8LNR @10685-12035, FIT 12.29, LWD (GR, RES, PWD, DEN, NEUT) GAINS WERE OBSERVED, WEIGHTED UP, C&C
02/04/2026	TD	12906	OH ST00BP00	11.8 PERFORMED & COMPLETED PRESSURE TEST PROGRAM, PUMPED CEMENT PLUGS, TOC @12423 TO CONTROL GAINS, PREP TO DRILL OUT TO PERFORM WL LOGS
02/11/2026	TD	12906	OH ST00BP00	11.8 DECISION WAS MADE TO NOT DRILL OUT & LOG BECAUSE OF CONCERNS FOR WELLBORE STABILITY, DRILLED OUT & BYPASSED @12040, WHILE @12550, BYPASS HOLE, MUD 11.6, LWD (GR, RES, PWD, DEN, NEUT) RAN WL, CSNG, XMR, DSN, SDL, STXB, MCI, RDT (PRESS & SAMP) @12550
02/11/2026	TD	12684	BP1 ST00BP01	11.6 LWD (GR, RES, PWD, DEN, NEUT) PREP TO WL LOG