

**OFFSHORE OIL SCOUTS ASSOCIATION
GULF ATLANTIC**

WEEKLY DRILLING REPORT

DEEP WATER

Wednesday, June 24, 2026





OFFSHORE OIL SCOUTS

PROPRIETARY

STATEMENT



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ACTIVE

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

958 FLD **Class: DEV** **SS** **API: 608074033200**

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**: 31560 **PTVD**: 30592
PBHL: OH 6135' FSL & 1793' FWL **of Block** 959 GARDEN BANKS
PBHL: BP15694' FSL & 1665' FWL **of Block** 959 GARDEN BANKS
ABHL: OH **MD**: 31158 **TVD**: 30655 S 2211' @ W 1830'
ATD OH: **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
02/18/2026	TD	31158	OH	ST00BP00 16.3 CML 16.3, T/A 2-10-26, WILL RETURN
06/24/2026	TD	31158	OH	ST00BP00 16.3 M/ON 6-21-26, PREP TO RE-ENTER & BYPASS ORIG PTDS: 31527 MD, 31019 TVD

ALAMINOS CYN **728** **PROSPECT: WHALE**
SHELL **OCS: 31195** **WELL: WN103** **Status: DRLG**

728 WC **Class: DEV** **API: 608054011900**

LOC 1627' FSL & 3169' FEL **of Block** 00728 ALAMINOS CYN
LAT = 26.23005494(26°13'48.198") **LON** = -94.72843942(-94°43'42.382")
X = 1,073,951 **Y** = 9,521,467 **PMD**: 23560 **PTVD**: 21452
PBHL: OH 7352' FSL & 4941' FEL **of Block** 728 ALAMINOS CYN
PBHL: BP17366' FSL & 4955' FEL **of Block** 728 ALAMINOS CYN
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 11/03/2025 **SUSP:** **COMP:** **RR:**
CSG= OH 38 @8931 198' ; 28 @9843 ; 22 @14790 FIT 12.0 ; 16.08LNR @14387-16395

WD= 8631 **KB**= 102 **RIG**: DW POSEIDON / TRANSOCEAN

ACTIVE

Date Reached TD:

10/15/2025		OH	ST00BP00	BATCH SET
11/12/2025	DRLG	14828	OH	ST00BP00 10.0 MPD 10.62,RAN 38 @8931 W/198'P,28 @9843, LWD(GR,RES,PWD)
11/19/2025	TD	14840	OH	ST00BP00 10.5 MPD 10.73,LWD(GR,RES,PWD)22 @14790,M/OFF 11-13-25,WILL RETURN
05/20/2026	TD	14840	OH	ST00BP00 10.5 M/ON 5-14-26,RNG BOP & RISER TO RESUME DRILLING OPERATIONS
05/27/2026	TD	19877	OH	ST00BP00 10.4 MPD 10.94,TOOK FIT 12.06 ON 22,LWD(ARCVIS, SONSCOPE)PREP TO RUN 13 5/8
06/03/2026	TD	19877	OH	ST00BP00 10.4 MPD 10.94,ATTEMPTED TO RUN 13 5/8,COULD NOT GET DOWN,PREP TO C/O & RE-RUN 13 5/8
06/10/2026	TD	19877	OH	ST00BP00 10.8 MPD 10.9,C/O,ATTEMPTED TO RE-RUN 13 5/8, COULD NOT GET DOWN,POOH W/CSG STRING
06/17/2026	TD	19877	OH	ST00BP00 10.8 MPD 10.9,POOH W/13 5/8LNR,PUMPED CEMENT PLUGS @14684,PREP TO BYPASS
06/24/2026	TD	19877	OH	ST00BP00 10.8 MPD 10.9,BYPASSED @14850
06/24/2026	TD	16450	BP1	ST00BP01 10.5 MPD 10.7,TOOK FIT 12.04 ON 22,LWD(ARCVIS) RAN 16.08LNR @14387-16395,PREP TO DRILL OUT,ORIG HOLE PTD:23534 MD,21448 TVD

KEATHLEY CYN **247** **PROSPECT: WEST BUMP**
BP EXPL **OCS: 25790** **WELL: 1** **Status: DRLG**

247 WC **Class: EXP** SS **API: 608084008000**

LOC 4687' FNL & 363' FWL **of Block** 00291 KEATHLEY CYN
LAT = 26.70216182 (26°42'07.783") **LON** = -92.63787510 (-92°38'16.350")
X = 1,758,603 **Y** = 9,689,393 **PMD**: 34548 **PTVD**: 33548
PBHL: OH 780' FSL & 757' FWL **of Block** 247 KEATHLEY CYN
ABHL: OH **MD**: 34226 **TVD**: 33304 N 5657' @ E 433'
ATD OH: 34226 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 03/18/2026 **SUSP**: **COMP**: **RR**:
CSG= OH 36 @6100 274' ; 28 @8160 ; 22 @9979 PIT 13.8 ; 18LNR @9753-14850 FIT 15.3 ; 16LNR @5847-20978 PIT 16.0 ; 14 @27696 FIT 17.6 ; 11 7/8LNR @21122-29801 PIT 16.0

WD= 5722 **KB**= 104 **RIG**: DW INVICTUS / TRANSOCEAN

Date Reached TD: 06/10/2026

02/25/2026		OH	ST00BP00	LOCATION
03/18/2026		OH	ST00BP00	RIGGING UP
03/25/2026	DRLG	8708	OH	ST00BP00 12.5 36 @6100 W/274'P,28 @8160,LWD(GR,RES,APWD)
04/01/2026	TD	10071	OH	ST00BP00 13.0 LWD(GR,RES,APWD)22 @9979,WOC,BOP & MPD TESTING
04/08/2026	TD	10071	OH	ST00BP00 13.0 REPG BOP
04/15/2026	TD	10071	OH	ST00BP00 13.0 REPG BOP,RNG RISER
04/22/2026	DRLG	10153	OH	ST00BP00 11.7 MPD 12.1,PIT 13.8 ON 22,LWD(GR,RES,APWD)
04/29/2026	TD	15050	OH	ST00BP00 13.2 MPD 13.2,LWD(GR,RES,APWD)SET 18LNR @ 9753-14850,PREP TO DRILL OUT & TEST LNR
05/06/2026	TD	21138	OH	ST00BP00 13.2 MPD 14.2,FIT 15.3 ON 18LNR,LWD(GR,RES,APWD) POOH TO RUN LNR
05/13/2026	TD	21140	OH	ST00BP00 14.2 MPD 14.37,RAN 16LNR @5847-20978,PIT 16.0, PREP TO DRILL AHEAD
05/20/2026	TD	27750	OH	ST00BP00 15.2 MPD 15.6,LWD(GR,RES,APWD,SON)PREP TO RUN 14
05/27/2026	TD	27750	OH	ST00BP00 15.2 MPD 15.6,RAN 14 @27696,PREP TO DRILL OUT
06/03/2026	TD	29851	OH	ST00BP00 14.2 MPD 15.6,TOOK FIT 17.6 ON 14,LWD(GR,RES, APWD,SON,DEN)RAN 11 7/8LNR @21122-29801, PREP TO DRILL OUT
06/10/2026	TD	33800	OH	ST00BP00 14.6 MPD 15.3,PIT 16.0 .0N 11 7/8LNR,LWD(GR,RES, APWD,SON,DEN)RIG MAINTENANCE-REPAIRS
06/17/2026	TD	34226	OH	ST00BP00 15.1 MPD 15.3,LWD(GR,RES,SON,DEN,FPWD)DURING PRESSURE PROGRAM,POOH ENCOUNTERED LOSSES @ 32849,PUMPED LCM PILLS,POOH TO SURFACE, PREP TO PUMP CEMENT IN OPEN HOLE

06/24/2026 TD 34226 OH ST00BP00 15.1 NO MPD,SET 2 OH PLUGS,PREP TO P&A,WILL STO
FOR KC 291 #2ST

GREEN CYN 726 PROSPECT: CAESAR TONGA
ANADARKO PETROLEUM CORPO OCS: 24179 WELL: 6 Status: DRLG

640 FLD Class: DEV SS API: 608114080000

LOC 6073' FSL & 4675' FWL of Block 00727 GREEN CYN
LAT = 27.23835119(27°14'18.064") LON = -90.81889581(-90°49'08.025")
X = 2,348,995 Y = 9,890,233 PMD: 27320 PTVD: 23349
PBHL: OH 13237' FSL & 5' FEL of Block 726 GREEN CYN
ABHL: OH MD: 27335 TVD: 23369 N 7166' @ W 4680'
ATD OH: 27335 BP1: BP2: BP3: BP4: BP5:

SPUD: 05/04/2026 SUSP: COMP: RR:
CSG= OH 36 @5127 339' ; 22 @6912 FIT 13.7 ; 18LNR @6625-13215 FIT 15.8 ;
14 @23265 FIT 15.5 ; 9 7/8LNR @27328

WD= 4707 KB= 81 RIG: OCEAN BLACKHAWK / NOBLE DRLG
Date Reached TD: 06/16/2026

04/22/2026 OH ST00BP00 LOCATION
04/29/2026 OH ST00BP00 BETWEEN WELL MAINTENANCE
05/06/2026 DRLG 5746 OH ST00BP00 11.5 36 @5127 W/339'P,LWD(GR,RES,PWD)
05/13/2026 TD 6937 OH ST00BP00 12.5 LWD(GR,RES,PWD)RAN 22 @6912,PREP TO DRILL
OUT
05/20/2026 TD 13349 OH ST00BP00 13.4 NO MPD,FIT 13.73 ON 22,LWD(GR,RES,PWD)SET
18LNR @6625-13215,WOC
05/27/2026 TD 22066 OH ST00BP00 14.3 FIT 15.8 ON 18LNR,WHILE @19300,TOOK OPEN
HOLE FIT 15.01,ROLLING OVER MUD TO 14.7,
LWD(GR,RES,PWD)
06/03/2026 TD 23300 OH ST00BP00 14.3 MPD 15.1,LWD(GR,RES,PWD)WHILE POOH,HOLE
PACKED OFF,TWISTED OFF DP,TF @9068,FSG
06/10/2026 TD 23300 OH ST00BP00 15.1 MPD OFF,RECD FSH,RNG 14
06/17/2026 TD 27335 OH ST00BP00 14.1 MPD 14.9,RAN 14 @23265,FIT 15.49,WHILE @
26180,TOOK DFIT 15.0,LWD(GR,RES,PWD,X-BAT,
ALD,CTN,GEOTAP)C&C
06/24/2026 TD 27335 OH ST00BP00 14.8 NO MPD,ATTEMPTED WL,NGI,DEN,NEUT,ZAIT,HIT
BRDG @23315,RECONFIGURED TOOL STRING TO
NGI W/A JAR TO COLLECT SAMPLES,HIT BRDG @
23315,NO SAMP OR LOGS RECD,RAN 9 7/8LNR @
23006-27328,WOC
06/24/2026 TD 27335 OH ST00BP00 14.8 ANADARKO PAST THEIR PTD BY 15' WHICH PUT
THE WELL IN BLK 726 INSTEAD OF 727,THIS
REQUIRED ANADARKO TO CHANGE THE BLOCK,WELL
& OCS #
ORIG PBHL: 13248 FSL 10 FWL BLK 727,ORIG
WELL #7,ORIG OCS16783

GREEN CYN 743 PROSPECT: ATLANTIS
BP EXPL OCS: 15607 WELL: DC106 Status: BS

743 FLD Class: INJ API: 608114080300

LOC 6012' FSL & 6993' FWL of Block 00743 GREEN CYN
LAT = 27.22371769(27°13'25.384") LON = -90.03238222(-90°01'56.576")
X = 2,604,753 Y = 9,890,172 PMD: PTVD:
ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 06/16/2026 SUSP: COMP: RR:
CSG= OH 36 @7140 227' ; 22 @10579

WD= 6833 KB= 80 RIG: OCEAN BLACKHORNET / DIAMOND OS
Date Reached TD:

06/10/2026 OH ST00BP00 BATCH SET

ACTIVE

06/17/2026 OH ST00BP00 36 @7140 W/227,PREP TO SPUD
 06/24/2026 TD 10605 OH ST00BP00 11.0 LWD(GR,RES,PWD)RAN 22 @10579,M/OFF 6-21-26,
 WILL RETURN

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 **PTVD**: 22443
PBHL: OH 3471' FNL & 2401' FWL **of Block** 782 GREEN CYN
ABHL: OH **MD**: 25533 **TVD**: 22524 N 5168' @ W 7266'
ABHL: BP2 **MD**: 25781 **TVD**: 22522 N 5429' @ W 7198'
ATD OH: 25781 **BP1**: 24014 **BP2**: 25781 **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 FIT 13.6 ; 11 7/8LNR @19443-23275 PIT 13.6 ;
 9 7/8LNR @23048-25743

WD= 4428 **KB**= 168 **RIG**: MAD DOG SPAR / VALARIS
Date Reached TD: 04/23/2026

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
 02/18/2026 TD 25533 OH ST00BP00 13.0 RTD 2-16-26,FIT 13.6 ON 14LNR,LWD(GR,RES,
 NBGR,PWD,DEN,NEUT,SON,FPWD)CIRC BOTTOM UP
 02/25/2026 TD 25533 OH ST00BP00 13.0 WHILE BACKREAMING OUT OF HOLE,HOLE PACKED
 OFF & WENT TO LOSSES,STK DP @22620,PREP TO
 SEVER PIPE
 03/04/2026 TD 25533 OH ST00BP00 13.0 SEVERED DP,TF @21176,PREP TO PB & BYPASS
 03/11/2026 TD 25533 OH ST00BP00 13.0 REPD BOP,PREP TO BYPASS
 03/18/2026 TD 25533 OH ST00BP00 13.0 BYPASSED @19848
 03/18/2026 TD 24014 BP1 ST00BP01 12.7 LWD(GR,RES,DEN,NEUT,CALP,ACOUSTIC TESTRAK)
 ENCOUNTERED TAR,EXPERIENCE BALLOONING &
 LOSSES,PULL UP TO 22810,SHUT WELL IN,C&C
 03/25/2026 TD 24014 BP1 ST00BP01 12.7 PREP TO PB & BYPASS
 04/01/2026 TD 24014 BP1 ST00BP01 12.7 BYPASSED @19676
 04/01/2026 DRLG 23102 BP2 ST00BP02 12.7 LWD(GR,RES,PWD)ENCOUNTER TAR @23075
 04/08/2026 TD 23300 BP2 ST00BP02 12.7 LWD(GR,RES,PWD)TOOLS FAILED FROM
 23090-23300,PREP TO RUN 11 7/8LNR
 04/15/2026 TD 23300 BP2 ST00BP02 12.7 11 7/8LNR @19443-23275,PREP TO DRILL OUT
 04/22/2026 DRLG 24189 BP2 ST00BP02 12.7 PIT 13.6 ON 11 7/8LNR,LWD(GR,RES,PWD,SON)
 04/29/2026 TD 25781 BP2 ST00BP02 12.7 LWD(GR,RES,PWD,SON)REAMING & HPU REPAIRS
 05/06/2026 TD 25781 BP2 ST00BP02 12.7 REAMED TO 25781,RNG 9 7/8LNR
 05/13/2026 TD 25781 BP2 ST00BP02 12.7 RAN 9 7/8LNR @23048-25743,PREP TO COMP
 05/20/2026 TD 25781 BP2 ST00BP02 12.7 PREP TO COMP
 05/27/2026 TD 25781 BP2 ST00BP02 12.7 COMPTG
 06/03/2026 TD 25781 BP2 ST00BP02 12.7 COMPTG
 06/10/2026 TD 25781 BP2 ST00BP02 12.7 COMPTG
 06/17/2026 TD 25781 BP2 ST00BP02 12.7 COMPTG

06/24/2026 TD 25781 BP2 ST00BP02 12.7 COMPTG

GREEN CYN 807 PROSPECT: ANCHOR
 CHEVRON U.S.A. INC. OCS: 31752 WELL: AP7 Status: DRLG

807 FLD Class: DEV SS API: 608114080200

LOC 4045' FSL & 4475' FWL of Block 00807 GREEN CYN
 LAT = 27.15117389(27°09'04.226") LON = -91.21088317(-91°12'39.179")
 X = 2,222,075 Y = 9,856,525 PMD: 33793 PTV: 33536
 PBHL: OH 4361' FSL & 6470' FWL of Block 807 GREEN CYN
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 04/28/2026 SUSP: COMP: RR:
 CSG= OH 36 @5333 305' ; 22 @10547 FIT 11.7 ; 18LNR @10093-15575 FIT 14.0 ;
 16LNR @8003-24855 FIT 16.1 ; 14LNR @24460-30040 FIT 16.2

WD= 4953 KB= 75 RIG: DW TITAN / TRANSOCEAN

Date Reached TD:

04/29/2026		OH	ST00BP00	36 @5333 W/305'P, PREP TO SPUD
05/06/2026	TD	10577	OH	ST00BP00 11.0 LWD(NBGR)RNG 22
05/13/2026	TD	10577	OH	ST00BP00 11.0 22 @10547, RAN BOP, TSTG BOP
05/20/2026	TD	15628	OH	ST00BP00 10.7 MPD 11.26, FIT 11.7 ON 22, LWD(NBGR, ARCVIS) PREP TO RUN 18LNR
05/27/2026	DRLG	22646	OH	ST00BP00 12.3 MPD 12.77, RAN 18LNR @10093-15575, FIT 14.0, LWD(NBGR, ARCVIS)
06/03/2026	TD	24930	OH	ST00BP00 13.0 MPD 13.15, LWD(NBGR, ARCVIS) RAN 16LNR @ 8003-24855, PREP TO TEST BOP
06/10/2026	TD	30164	OH	ST00BP00 14.9 MPD 15.56, TOOK FIT 16.1 ON 16LNR, LWD(NBGR, ARCVIS) WHILE @29096 HAD LOSSES, DECREASED MPD TO 15.5, HOLE PACKED OFF, RECD DP, HAD 5 BBL GAIN, SHUT IN, PREP TO RUN 14LNR
06/17/2026	DRLG	30615	OH	ST00BP00 14.9 MPD 15.59, RAN 14LNR @24460-30040, TOOK DFIT 16.2, LWD(NBGR, ARCVIS, SONSCOPE, STETH, ADN)
06/24/2026	TD	33710	OH	ST00BP00 14.9 MPD 15.63, LWD(NBGR, ARCVIS, SONSCOPE, STETH, ADN) WHILE @33710, DP STUCK, WHILE ATTEMPTING TO POOH, DP PARTED, TF @28190, FSG UNSUCCESSFUL, SEVERED DP @32256, UNABLE TO FREE DP, PREP TO RE-SEVER

GREEN CYN 825 PROSPECT: MAD DOG
 BP EXPL OCS: 20190 WELL: 14 Status: DRLG

825 FLD Class: DEV API: 608114072000

LOC 7311' FSL & 6375' FEL of Block 00825 GREEN CYN
 LAT = 27.14594440(27°08'45.400") LON = -90.31898077(-90°19'08.331")
 X = 2,512,185 Y = 9,859,790 PMD: 25223 PTV: 23498
 PBHL: OH 342' FSL & 5103' FEL of Block 825 GREEN CYN
 ABHL: OH MD: 24993 TVD: 23277 S 6907' @ E 1259'
 ABHL: BP1 MD: 24852 TVD: 23242 S 6816' @ E 1245'
 ATD OH: 24993 BP1: 24852 BP2: BP3: BP4: BP5:

SPUD: 03/29/2019 SUSP: COMP: RR:
 CSG= OH 36 @5335 267' ; 22 @7645 PIT 11.8 ; 14 @17044 PIT 13.2 ;
 9 7/8LNR @16797-24973 FIT 13.2
 BP1 9 7/8LNR @16222-24832

WD= 4986 KB= 82 RIG: WEST AURIGA / SEADRILL

Date Reached TD: 05/15/2026

03/13/2019		OH	ST00BP00	BATCH SET
04/03/2019	TD	7692	OH	ST00BP00 10.5 36 @5335 W/267'P, LWD(ARC) 22 @7645, M/OFF 4-1-19 (WILL RETURN)
03/18/2026	TD	7692	OH	ST00BP00 10.5 M/ON 3-11-26, RIGGING UP
03/25/2026	TD	17080	OH	ST00BP00 10.5 MPD 11.5, PIT 11.8 ON 22, LWD(ARCVIS 900,

ACTIVE

04/01/2026	DRLG	20135	OH	ST00BP00	11.7	SONVIS 900, POOH TO RUN 14 MPD 12.2, RAN 14 @17044, PIT 13.2, LWD (GR, RES, PWD, SON)
04/08/2026	DRLG	24372	OH	ST00BP00	11.6	MPD 12.1-12.5, LWD (GR, RES, PWD, SON) DURING THE WEEK, ENCOUNTERED FORMATION LOSSES, SPOTTED LCM PILL & MPD SQUEEZE OPERATIONS, STABILIZED WELL, CONTINUED DRILLING AHEAD
04/15/2026	TD	24993	OH	ST00BP00	11.8	MPD 11.9, RTD 4-7-265, LWD (GR, RES, PWD, SON) RAN 9 7/8LNR @16797-24973, COMPTG
04/22/2026	TD	24993	OH	ST00BP00	11.8	MPD 11.9, FIT 13.18 ON 9 7/8LNR, RAN CBL TO CHECK BAD CEMENT JOB, WOO
04/29/2026	TD	24993	OH	ST00BP00	11.8	MPD 11.9, PREP TO PB & BYPASS
05/06/2026	TD	24993	OH	ST00BP00	11.8	MPD 11.9, MILLING WDW TO BYPASS
05/13/2026	TD	24993	OH	ST00BP00	11.8	MPD 11.9, MILLED WDW @16730-16757, BYPASSED @ 16757
05/13/2026	DRLG	21590	BP1	ST00BP01	11.2	MPD 11.8, LWD (GR, RES, PWD, SON)
05/20/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, LWD (GR, RES, PWD, SON) RAN 9 7/8LNR @ 16222-24832, WOC
05/27/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, WHILE POOH, LOST STABILIZER, POOH W/FSG
06/03/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, COMPTG
06/10/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, COMPTG
06/17/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, COMPTG
06/24/2026	TD	24852	BP1	ST00BP01	11.7	MPD 12.01, COMPTG

GREEN CYN **944** **PROSPECT: WINTERFELL**
BEACON OFFSHORE ENERGY **OCS: 36061** **WELL: WA5** **Status: DRLG**

944 FLD **Class: DEV** **Hrz/SS** **API: 608114080100**

LOC 6946' FNL & 2310' FEL of Block 00943 GREEN CYN
LAT = 27.03080025 (27°01'50.881") **LON** = -90.99034361 (-90°59'25.237")
X = 2,294,490 **Y** = 9,813,854 **PMD**: 27343 **PTVD**: 22255
PBHL: OH 2037' FSL & 4940' FWL of Block 944 GREEN CYN
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**
SPUD: 04/20/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @5731 273' ; 28 @7196 ; 22 @10008 FIT 14.5 ; 14 @19714 FIT 16.0 ;
 10 X 9 7/8LNR @19523-25690

WD= 5378 **KB=** 80 **RIG:** OCEAN BLACK RHINO / NOBLE DRLG
Date Reached TD:

04/22/2026	DRLG	5899	OH	ST00BP00	11.5	36 @5731 W/273'P, LWD (ARCVIS 900)
04/29/2026	TD	8490	OH	ST00BP00	13.0	WHILE @7300, MUD 11.5, RAN 28 @7196, LWD (ARCVIS 900) OBSERVED PRESSURE & TORQUE LOSS, POOH & FOUND THE DRILL STRING HAD PARTED @8388, RECD FSH, TIH TO DRILL AHEAD
05/06/2026	TD	10058	OH	ST00BP00	14.0	LWD (ARCVIS 900, RAN 22 @10008, RAN BOP, PREP TO DRILL OUT & TEST CSG
05/13/2026	DRLG	18400	OH	ST00BP00	13.6	MPD 14.1, FIT 14.54 ON 22, LWD (ARCVIS 900)
05/20/2026	TD	19835	OH	ST00BP00	14.0	MPD 14.1, LWD (ARCVIS 900) RAN 14 @19714, PREP TO DRILL OUT & TEST CSG
05/27/2026	DRLG	23678	OH	ST00BP00	14.5	MPD 15.1, TOOK FIT 15.97 ON 14, LWD (ARCVIS 825)
06/03/2026	TD	25690	OH	ST00BP00	15.0	MPD 15.25, LWD (ARCVIS 825) RNG 9 7/8LNR
06/10/2026	TD	25690	OH	ST00BP00	15.0	MPD 15.25, TESTED BOP, RAN 10 1/8 X 9 7/8LNR @19523-25690, C/O, POOH W/C/O ASSEMBLY
06/17/2026	TD	25690	OH	ST00BP00	15.0	MPD 15.25, RAN 10 1/8 X 9 7/8TB @19523, INSTALLING XMAS TREE
06/24/2026	TD	25690	OH	ST00BP00	15.0	MPD 15.25, INSTALLED XMAS TREE, C/O TB

WALKER RIDGE **315** **PROSPECT: MONUMENT**
BEACON OFFSHORE ENERGY **OCS: 35733** **WELL: MA3** **Status: DRLG**

315 FLD **Class: DEV** **SS** **API: 608124015700**

LOC 453' FNL & 4463' FWL **of Block** 00316 WALKER RIDGE
LAT = 26.66336550 (26°39'48.116") **LON** = -91.55813800 (-91°33'29.297")
X = 2,111,183 **Y** = 9,677,787 **PMD**: 32750 **PTVD**: 31243
PBHL: OH 1062' FNL & 523' FEL **of Block** 315 WALKER RIDGE
ABHL: OH **MD**: 32250 **TVD**: 30825 S 726' @ W 4740'
ATD OH: 32250 **BP1**: **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 04/11/2026 **SUSP**: **COMP**: **RR**:
CSG= OH 42 @6716 283' ; 28 @7989 ; 22 @10493 FIT 13.8 ; 16LNR @9817-18346 FIT 15.6 ;
 14 @27563 FIT 15.6 ; 10.05LNR @27352-32250

WD= 6358 **KB**= 75 **RIG**: DW ATLAS / TRANSOCEAN
Date Reached TD: 06/01/2026

11/05/2025		OH	ST00BP00	BATCH SET
04/15/2026 TD	8040	OH	ST00BP00 10.5	42 @6716 W/283'P,LWD (ONTRAK II)RAN 28 @ 7989,WOC
04/22/2026 TD	10544	OH	ST00BP00 13.0	LWD (ONTRAK II)RAN 22 @10493,RAN LMRP & BOP, INSTALLED MPD HOSES,PREP TO DRILL OUT & TEST 22
04/29/2026 DRLG	11102	OH	ST00BP00 13.2	FIT 13.8 ON 22,LWD (ONTRAK II)
05/06/2026 TD	18516	OH	ST00BP00 13.2	LWD (ONTRAK II)RNG 16LNR
05/13/2026 TD	27645	OH	ST00BP00 14.1	MPD 14.9,RAN 16LNR @9817-18346,FIT 15.6, LWD (ONTRAK II,ZONETRAK G,SOUNDTRAK) POOH, WILL RUN 14
05/20/2026 TD	27645	OH	ST00BP00 14.7	MPD 14.9,RAN 14 @27563,WOC
05/27/2026 TD	27645	OH	ST00BP00 14.5	MPD 14.9,DRILLING OUT CEMENT TO TEST 14
06/03/2026 TD	32250	OH	ST00BP00 14.4	MPD 15.26,TOOK FIT 15.55 ON 14,LWD (ONTRAK II,ZONETRAK G,SOUNDTRAK,TESTRAK,CCN,ORD) CBU,PREP TO TEST BOP
06/10/2026 TD	32250	OH	ST00BP00 14.4	MPD 15.26,TESTED BOP,PREP TO WL LOG
06/17/2026 TD	32250	OH	ST00BP00 14.4	MPD 15.26,RAN WL,STK-8 @28945,RAN WL,MCI @ 32220,TOOK RDTS (PRESS & SAMP)RAN 10.05LNR @ 27352-32250,WOC
06/24/2026 TD	32250	OH	ST00BP00 14.4	MPD 15.26,C/O BOREHOLE,POOH W/WELLBORE C/O ASSEMBLY

WALKER RIDGE **425** **PROSPECT: CHINOOK**
MURPHY EXPLORATION & PRO **OCS: 16987** **WELL: 5** **Status: DRLG**

469 FLD **Class: DEV** **API: 608124015900**

LOC 23' FNL & 7298' FEL **of Block** 00469 WALKER RIDGE
LAT = 26.51968595 (26°31'10.869") **LON** = -90.53022803 (-90°31'48.821")
X = 2,447,902 **Y** = 9,630,697 **PMD**: 26880 **PTVD**: 26183
PBHL: OH 793' FSL & 5559' FWL **of Block** 425 WALKER RIDGE
ABHL: BP1 **MD**: 26825 **TVD**: 26063N 571' @ W 3092'
ATD OH: 24665 **BP1**: 26825 **BP2**: **BP3**: **BP4**: **BP5**:

SPUD: 03/03/2026 **SUSP**: **COMP**: **RR**:
CSG= OH 36 @9229 309' ; 22 @12185 FIT 10.5 ; 18LNR @11917-16864 FIT 11.6 ;
 16LNR @12539-22742 FIT 14.2 ; 14 @25085 FIT 14.7 ; 10 1/8LNR @24791-26815

WD= 8834 **KB**= 86 **RIG**: STANLEY LAFOSSE / NOBLE DRLG
Date Reached TD: 05/19/2026

02/18/2026		OH	ST00BP00	LOCATION
03/04/2026		OH	ST00BP00	36 @9229 W/309'P,PREP TO SPUD
03/11/2026 TD	12250	OH	ST00BP00 11.5	LWD (GR,RES,PWD)RAN 22 @12185,WOC
03/18/2026 TD	12250	OH	ST00BP00 11.5	PRESSURE TESTED BOP,PREP TO DRILL OUT & TAKE FIT
03/25/2026 TD	16950	OH	ST00BP00 9.4	FIT 10.5 ON 22,LWD (GR,RES,PWD)RAN 18LNR @ 11917-16864,PREP TO DRILL AHEAD
04/01/2026 DRLG	17072	OH	ST00BP00 11.0	MPD 11.15,TOOK FIT 11.6 ON 18LNR,PRESSURE TESTED BOP,LWD (GR,RES,PWD,SON)
04/08/2026 TD	22785	OH	ST00BP00 10.5	MPD 11.1,LWD (GR,RES,PWD,SON)PREP TO RUN 16
04/15/2026 TD	22785	OH	ST00BP00 10.5	MPD 11.1,RAN 16LNR @12539-22742,PREP TO

ACTIVE

04/22/2026	TD	24665	OH	ST00BP00	12.5	MPD 13.1, FIT 14.2 ON 16LNR, LWD (GR, RES, PWD, SON) DRILL STRING PACKED OFF, C&C, TSTG BOP
04/29/2026	TD	24665	OH	ST00BP00	12.5	MPD 13.1, ENCOUNTERED TAR @24662, SET CEMENT PLUG #1, DID NOT TAG TOP, SET ANOTHER CEMENT PLUG, TOC @23323, PREP TO SET ANOTHER CEMENT PLUG BEFORE BYPASSING
05/06/2026	TD	24665	OH	ST00BP00	12.5	MPD 13.1, SET ADDL PLUG, TOC @22299, BYPASSED @22764
05/06/2026	TD	25148	BP1	ST00BP01	12.5	MPD 13.6, LWD (GR, RES, PWD, SON) CBU WHILE EVALUATE TAR SECTION
05/13/2026	TD	25148	BP1	ST00BP01	12.5	MPD OFF, RAN 14 @25085, PREP TO DRILL OUT & TEST CSG
05/20/2026	TD	26825	BP1	ST00BP01	13.6	MPD OFF, FIT 14.68 ON 14, LWD (GR, RES, PWD, SON, DEN, NEUT, FPWD, NMR) PREP TO TAKE TESTRAK PRESSURE SAMPLES
05/27/2026	TD	26825	BP1	ST00BP01	13.6	TOOK TESTRAK PRESSURE SAMPLES, RAN 10 1/8LNR @24791-26815, WOC
06/03/2026	TD	26825	BP1	ST00BP01	13.6	RAN 10 1/8 TB @24801, PRESSURE TESTING CSG
06/10/2026	TD	26825	BP1	ST00BP01	13.6	PRESSURE TESTED BOP, COMPTG
06/17/2026	TD	26825	BP1	ST00BP01	13.6	COMPTG
06/24/2026	TD	26825	BP1	ST00BP01	13.6	COMPTG

WALKER RIDGE
CHEVRON U.S.A. INC.

678
OCS: 21245

PROSPECT: ST MALO
WELL: IS2

Status: DRLG

678 FLD

Class: INJ

SS

API: 608124016100

LOC 4957' FNL & 173' FEL **of Block** 00677 WALKER RIDGE

LAT = 26.29684934 (26°17'48.658") **LON** = -91.09333694 (-91°05'36.013")

X = 2,264,947 **Y** = 9,546,563 **PMD:** 28600 **PTVD:** 28278

PBHL: OH 5040' FNL & 2560' FWL **of Block** 678 WALKER RIDGE

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

SPUD: 03/31/2026 **SUSP:**

COMP:

RR:

CSG= OH 36 @7451 311' ; 22 @10501 FIT 13.2 ; 14LNR @7125-24200 FIT 14.5

WD= 7039 **KB=** 101 **RIG:** DW CONQUEROR / TRANSOCEAN

Date Reached TD:

04/01/2026			OH	ST00BP00		BATCH SET, PREP TO RUN 36
04/08/2026	TD	10550	OH	ST00BP00	12.5	36 @7451 W/311'P, LWD (NBGR) RAN 22 @10501, M/OFF 4-4-26, WILL RETURN
05/27/2026	TD	10550	OH	ST00BP00	12.5	M/ON 5-25-26, PREP TO RUN BOP
06/03/2026	DRLG	22720	OH	ST00BP00	11.7	MPD 12.29, RAN BOP, TOOK FIT 13.2 ON 22, LWD (NBGR, ARCVIS)
06/10/2026	TD	24265	OH	ST00BP00	11.7	MPD 12.31, LWD (NBGR, ARCVIS) RAN 14LNR @ 7125-24200, PREP TO DRILL OUT
06/17/2026	TD	27032	OH	ST00BP00	12.6	MPD 13.3, TOOK FIT 14.5 ON 14LNR, WHILE @ 26960, MW 13.3, MPD 13.6, PERFORMED DYNAMIC PORE PRESSURE TEST TO 13.3, REDUCED MW FROM 13.0, MPD 13.6 TO 12.6, MPD 13.6, LWD (ARCVIS, NBGR, SONSCOPE) HAD LOSSES, STK DP @27032, PREP TO SEVER DP
06/24/2026	TD	27032	OH	ST00BP00	12.6	MPD 13.3, SEVERED DP @25497, PLACED ABANDONMENT PLUG, TOC @25135, SET KO PLUG, TOC @23472, PREP TO BYPASS

MISSISSIPPI CYN
SHELL

477
OCS: 36962

PROSPECT: SISCO
WELL: 1

Status: DRLG

477 WC

Class: EXP

API: 608174152600

LOC 6170' FSL & 5790' FWL **of Block** 00477 MISSISSIPPI CYN

LAT = 28.51480160 (28°30'53.286") **LON** = -88.14444703 (-88°08'40.009")

X = 1,272,990 **Y** = 10,349,690 **PMD:** 30605 **PTVD:** 30522

PBHL: OH 5332' FSL & 5306' FWL **of Block** 477 MISSISSIPPI CYN

ACTIVE

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

SPUD: 06/22/2026 SUSP: COMP: RR:
CSG= OH 38 @7132 197'

WD= 6833 KB= 102 RIG: DW PONTUS / TRANSOCEAN
Date Reached TD:

06/10/2026 OH ST00BP00 LOCATION
06/24/2026 TD 8640 OH ST00BP00 8.6 MPD OFF,RAN 38 @7132 W/197'P,LWD(EWR-M5)
PREP TO RUN 28

MISSISSIPPI CYN 503 PROSPECT: WHO DAT
LLOG EXPL OCS: 27277 WELL: SS1ST Status: DRLG

503 FLD Class: DEV API: 608174113101

LOC 6054' FSL & 3687' FEL of Block 00503 MISSISSIPPI CYN
LAT = 28.46084289(28°27'39.034") LON = -89.01153219(-89°00'41.516")
X = 994,233 Y = 10,333,734 PMD: 18404 PTV: 17155
PBHL: OH 5182' FSL & 510' FEL of Block 503 MISSISSIPPI CYN
ABHL: OH MD: 18468 TVD: 17229 S 869' @ E 3176'
ATD OH: 18468 BP1: BP2: BP3: BP4: BP5:

SPUD: 04/17/2026 SUSP: COMP: RR:
CSG= OH OLD(36 @3458 ; 26 @4026 ; 20 @6247 ; 16 @8850 ; 13 5/8 @12275 ; 9 7/8LNR @12054-15737 ; 7 5/8LNR @14152-17693)
7 3/4LNR @11593-16670 LOT 15.7 ; 5 1/2LNR @16427-18463

WD= 3099 KB= 82 RIG: WEST NEPTUNE / SEADRILL
Date Reached TD: 04/29/2026

04/22/2026 DRLG 15038 OH ST01BP00 12.8 MPD 13.9,MILLED WDW @11851-11857,FIT 15.19,
STO @11857,LWD(ONTRAK,ORD,CCN,TESTRAK,
SOUNDTRAK)
04/29/2026 DRLG 16927 OH ST01BP00 13.0 MPD 14.2,WHILE @16835,MUD 13.9,MPD 14.1,
LWD(ONTRAK,ORD,CCN,TESTRAK,SOUNDTRAK)RAN 7
3/4LNR @11593-16670,LOT 15.65,LWD(ONTRAK,
DEN,NEUT,TESTRAK)
05/06/2026 TD 18468 OH ST01BP00 14.4 MPD 14.5,LWD(ONTRAK,DEN,NEUT,TESTRAK)PREP
TO RUN 5 1/2LNR
05/13/2026 TD 18468 OH ST01BP00 14.4 MPD OFF,RAN 5 1/2LNR @16427-18463,COMPTG
05/20/2026 TD 18468 OH ST01BP00 14.4 COMPTG
05/27/2026 TD 18468 OH ST01BP00 14.4 COMPTG
06/03/2026 TD 18468 OH ST01BP00 14.4 COMPTG
06/10/2026 TD 18468 OH ST01BP00 14.4 COMPTG
06/17/2026 TD 18468 OH ST01BP00 14.4 COMPTG
06/24/2026 TD 18468 OH ST01BP00 14.4 COMPTG

MISSISSIPPI CYN 612 PROSPECT: DOVER
SHELL OCS: 33166 WELL: DV2ST Status: P&A

612 FLD Class: DEV API: 608174137401

LOC 6888' FSL & 3960' FWL of Block 00612 MISSISSIPPI CYN
LAT = 28.38717215(28°23'13.820") LON = -88.00093938(-88°00'03.382")
X = 1,318,680 Y = 10,302,888 PMD: 29401 PTV: 28797
PBHL: OH 4460' FSL & 4687' FWL of Block 612 MISSISSIPPI CYN
ABHL: OH MD: 28565 TVD: 27977 S 2214' @ E 670'
ATD OH: 28565 BP1: BP2: BP3: BP4: BP5:

SPUD: 04/14/2026 SUSP: COMP: 06/18/2026 RR: 06/18/2026
CSG= OH OLD(38 @7674 ; 28 @8996 ; 22 @12508 ; 18LNR @12178-17927 ; 16LNR @17614-19775 ;
12 1/8 @23789)
9 3/8LNR @22598-26427 FIT 15.9

WD= 7372 KB= 102 RIG: DW PONTUS / TRANSOCEAN
Date Reached TD: 05/14/2026

04/08/2026		OH	ST01BP00		STO #DV-2, DRILLING CEMENT TO ST
04/15/2026		OH	ST01BP00		MILLED WDW @22781-22806, PREP TO ST
04/22/2026	DRLG		23193	OH	ST01BP00 13.0 CML 13.2, STO @22806, LOT 13.4 ON WDW, LWD (EWR-M5)
04/29/2026	TD		26480	OH	ST01BP00 13.1 CML 13.3, LWD (EWR-M5) PREP TO RUN 9 3/8LNR
05/06/2026	TD		26480	OH	ST01BP00 13.1 CML 13.3, RAN 9 3/8LNR @22598-26427, PREP TO DRILL OUT & TAKE FIT
05/13/2026	DRLG		27881	OH	ST01BP00 14.7 CML 14.85, FIT 15.9 ON 9 3/8LNR, LWD (BASESTAR (GR, PWD), RESISTAR (RES) X-BAT (SON), LITHOSTAR (DEN, NEUT), MAGTRAK (NMR), GEOTAP (FPWD)
05/20/2026	TD		28565	OH	ST01BP00 14.7 CML 14.85, LWD (BASESTAR (GR, PWD), RESISTAR (RES) X-BAT (SON), LITHOSTAR (DEN, NEUT), MAGTRAK (NMR), GEOTAP (FPWD) EXPERIENCED LOSSES, EVALUATING PLAN FORWARD
05/27/2026	TD		28565	OH	ST01BP00 12.4 CML OFF, CIRCULATED TO LOWER MW TO CURE LOSSES, TESTED BOP, PREP TO RESUME DRILLING
06/03/2026	TD		28565	OH	ST01BP00 12.4 CML OFF, RAN WL, NMR, LITHOSCANNER, DEN, NEUT, SON @28565, TOOK MDT (PRESS) WOO
06/10/2026	TD		28565	OH	ST01BP00 12.4 CML OFF, CEMENTED OPEN HOLE, TOC @26147, SETTING ADDL CEMENT PLUGS
06/17/2026	TD		28565	OH	ST01BP00 12.4 CML OFF, SET ADDL PLUGS, PREP TO P&A
06/24/2026	TD		28565	OH	ST01BP00 12.4 CML OFF, P&A

MISSISSIPPI CYN 773 PROSPECT: DEVIL'S TOWER
ENI US OPER CO OCS: 19996 WELL: A5ST3 Status: PERM

773 FLD Class: DEV API: 608174092903

LOC 7811' FNL & 3817' FWL of Block 00773 MISSISSIPPI CYN
LAT = 28.20861658 (28°12'31.020") LON = -88.73756785 (-88°44'15.244")
X = 1,080,937 Y = 10,240,669 PMD: PTVD:
ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:
CSG= OH OLD(36 @5933 ; 26 @6547 ; 20 @8595 ; 13 3/8 @10989 ; 9 7/8LNR @10490-11413)

WD= 5610 KB= 82 RIG: MODS 140 / NABORS OS
Date Reached TD:

06/17/2026 OH ST03BP00 STO #A-5ST2, LOCATION

MISSISSIPPI CYN 807 PROSPECT: OLYMPUS
SHELL OCS: 7963 WELL: MB9ST2 Status: DRLG

807 FLD Class: DEV SS API: 608174122502

LOC 6889' FNL & 379' FWL of Block 00807 MISSISSIPPI CYN
LAT = 28.16029650 (28°09'37.067") LON = -89.23905186 (-89°14'20.587")
X = 919,099 Y = 10,225,751 PMD: 18150 PTVD: 16772
PBHL: OH 3982' FNL & 2929' FWL of Block 807 MISSISSIPPI CYN
ABHL: OH MD: 18314 TVD: 16821 N 2988' @ E 2255'
ATD OH: 18314 BP1: BP2: BP3: BP4: BP5:

SPUD: 05/20/2023 SUSP: COMP: RR:
CSG= OH OLD(38 @3386 ; 32 @4324 ; 28 @5181 ; 22 @5947 ; 18LNR @5593-8797 ; 14 @11771 ; 11 7/8LNR @11618-15295 ; 7 5/8LNR @14084-17418) ; 7 5/8LNR @13006-18309

WD= 3036 KB= 232 RIG: OLYMPUS N-88 / H&P DRLG
Date Reached TD: 06/03/2026

03/18/2026 OH ST02BP00 STO MC 806 #MB-9ST

ACTIVE

05/13/2026		OH	ST02BP00		PREP TO MILL WDW
05/20/2026		OH	ST02BP00		BEGAN MILLING WDW, PAUSED MILLING DUE TO TOP DRIVE MAINTENANCE
05/27/2026	TD		13663	OH	ST02BP00 13.0 MPD OFF, MILLED WDW @13438-13463, FIT 14.1, STO @13463, PREP TO RUN POLISH MILL ASSEMBLY
06/03/2026	DRLG		17402	OH	ST02BP00 12.5 MPD 13.4, LWD (GEOVIS, ARCVIS, SONSCOPE, STETH, ADN)
06/10/2026	TD		18314	OH	ST02BP00 12.5 MPD 13.2, LWD (GEOVIS, ARCVIS, SONSCOPE, STETH, ADN) SET PKR, REPG BOP
06/17/2026	TD		18314	OH	ST02BP00 12.5 REPD BOP, RAN 7 5/8LNR @13006-18309, PREP TO RUN TB
06/24/2026	TD		18314	OH	ST02BP00 12.5 MPD 13.2, TOP DRIVE MAINTENANCE, PREP TO RUN TB

**MISSISSIPPI CYN
SHELL**

812

PROSPECT: KAIKIAS

OCS: 34461

WELL: KI2

Status: SUSP

768 FLD

Class: INJ

SS

API: 608174152400

LOC 6675' FSL & 5760' FEL of Block 00812 MISSISSIPPI CYN
 LAT = 28.15827055 (28°09'29.774") LON = -88.96312064 (-88°57'47.234")
 X = 1,008,000 Y = 10,223,475 PMD: 29835 PTVD: 26815
 PBHL: OH 7513' FSL & 2732' FWL of Block 812 MISSISSIPPI CYN
 ABHL: OH MD: 29862 TVD: 26854 N 806' @ W 7344'
 ATD OH: 29862 BP1: BP2: BP3: BP4: BP5:

SPUD: 02/17/2026 SUSP: 06/21/2026 COMP: RR: 06/21/2026
 CSG= OH 38 @4832 198' ; 32 @5224 ; 28 @6311 ; 22 @8422 FIT 11.9 ;
 18LNR @7869-13124 FIT 15.3 ; 14 @24471 FIT 15.3 ; 11 7/8LNR @24145-29226 FIT 15.4 ;
 7 5/8LNR @27735-29847

WD= 4547 KB= 87 RIG: STENA EVOLUTION / STENA DRILLING
 Date Reached TD: 05/04/2026

02/18/2026		OH	ST00BP00		PREP TO SPUD
02/25/2026	TD		8468	OH	ST00BP00 13.0 38 @4832 W/198'P, LWD (ARCVIS) RAN 32 @5224, 28 @6311, PREP TO RUN 22
03/04/2026	TD		8478	OH	ST00BP00 10.5 22 @8422, FIT 11.9, LWD (ARCVIS) PREP TO DRILL OUT
03/11/2026	TD		13254	OH	ST00BP00 11.3 LWD (ARCVIS) PREP TO RUN 18LNR
03/18/2026	TD		24543	OH	ST00BP00 14.5 18LNR @7869-13124, FIT 15.33, LWD (ARCVIS) PREP TO RUN 14
03/25/2026	TD		24543	OH	ST00BP00 14.5 14 @24471, DRILLING OUT CEMENT
04/01/2026	TD		25951	OH	ST00BP00 14.2 CML 14.19, FIT 15.27 ON 14, LWD (ARCVIS, STETH, ADN, SONVIS) RAN WL SON, TOOK MDT (FLUID SAMP) @24471-25825, PREP TO RUN RSWC
04/08/2026	DRLG		28540	OH	ST00BP00 14.2 CML 14.3, RECD RSWC, LWD (ARCVIS, STETH, ADN)
04/15/2026	TD		29275	OH	ST00BP00 14.2 CML 14.3, TOOK OPEN HOLE FIT 14.8, LWD (ARCVIS, STETH, ADN) RNG 11 7/8LNR
04/22/2026	TD		29275	OH	ST00BP00 14.2 CML 14.3, ATTEMPTED TO RUN 11 7/8LNR, UNABLE TO GET PAST OBSTRUCTION IN OPEN HOLE, POOH W/LNR, PREP TO C/O
04/29/2026	TD		29275	OH	ST00BP00 14.2 CML 14.3, RAN C/O BHA TO WORK TIGHT SPOTS, PREP TO RE-RUN 11 7/8LNR
05/06/2026	DRLG		29698	OH	ST00BP00 11.9 CML 12.0, RAN 11 7/8LNR @24145-29226, FIT 15.35, LWD (ARCVIS, ADN, STETH)
05/13/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, LWD (ARCVIS, ADN, STETH) XL ROCK (RSWC) RAN 7 5/8LNR @27735-29847, PREP TO RUN 10 3/4 X 7 5/8TB
05/20/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, RAN 10 3/4 X 7 5/8TB @27735, PREP TO COMP
05/27/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, COMPTG
06/03/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, COMPTG
06/10/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, COMPTG
06/17/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, COMPTG
06/24/2026	TD		29862	OH	ST00BP00 12.0 CML 12.1, R.R.

ACTIVE

