

**OFFSHORE OIL SCOUTS ASSOCIATION
GULF ATLANTIC**

WEEKLY DRILLING REPORT

COMBINED

Wednesday, April 1, 2026





OFFSHORE OIL SCOUTS

PROPRIETARY

STATEMENT



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KEATHLEY CYN Block 247 WELL 1 BP EXPL

KEATHLEY CYN Block 918 WELL SS5ST ANADARKO PETROLEUM CORPOR

KEATHLEY CYN Block 918 WELL SS5ST2 ANADARKO PETROLEUM CORPOR

GREEN CYN Block 640 WELL PS12 CHEVRON U.S.A. INC.

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

GREEN CYN Block 743 WELL DC105 BP EXPL

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

WALKER RIDGE Block 425 WELL 5 MURPHY EXPLORATION & PROD

MISSISSIPPI CYN Block 41 WELL 1 ANADARKO PETROLEUM CORPOR

MISSISSIPPI CYN Block 393 WELL VX4 SHELL

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SOUTH TIMBALIER Block 23 WELL EE14ST5 CANTIUM, LLC

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WELLS REACHING TD

KEATHLEY CYN Block 918 WELL SS5ST2 ANADARKO PETROLEUM CORPOR

SUSPENDED

ALAMINOS CYN Block 772 WELL WS402 SHELL

MISSISSIPPI CYN Block 393 WELL VX4 SHELL

COMPLETED

KEATHLEY CYN Block 918 WELL SS5ST ANADARKO PETROLEUM CORPOR

NEW LOCATIONS

WALKER RIDGE 678 PROSPECT: ST MALO
 CHEVRON U.S.A. INC. OCS: 21245 WELL: IS2 Status: NEW

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

SPUD: SUSP: COMP: RR:

WD= 7136 KB= 101 RIG: DW CONQUEROR / TRANSOCEAN
 Date Reached TD:

04/01/2026 OH ST00BP00 BATCH SET, PREP TO RUN 36

BRAZOS 543 PROSPECT:
 WYOTEX OFFSHORE LLC OCS: 37340 WELL: 2 Status: NEW

543 WC Class: EXP API: 427044037000

LOC 2153' FNL & 6607' FWL of Block 00543 BRAZOS
 LAT = 28.28271368 (28°16'57.769") LON = -95.52587380 (-95°31'33.146")
 X = 3,118,083 Y = 180,007 PMD: PTVD:
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: SUSP: COMP: RR:

WD= 114 KB= RIG: WFD 400 / ENTERPRISE DRLG
 Date Reached TD:

04/01/2026 OH ST00BP00 LOCATION

ACTIVE

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

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**: 03/27/2026 **COMP**: **RR**: 03/27/2026
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) PREP TO WL THEN RUN 16
01/07/2026	TD	18370	OH	ST00BP00	10.8 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
02/18/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG
02/25/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG
03/04/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG
03/11/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG
03/18/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG, W/O LOOP CURRENT 2.9 KNOTS
03/25/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, COMPTG, LOOP CURRENT ABATED 3-18-26
04/01/2026	TD	21716	OH	ST00BP00	9.6 MPD 10.1, R.R.

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

SPUD: 03/18/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @6100 274' ; 28 @8160 ; 22 @9979

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

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

KEATHLEY CYN **918** **PROSPECT: HADRIAN NORTH**
ANADARKO PETROLEUM CORPO **OCS: 32654** **WELL: SS5ST** **Status: P&A**

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
ABHL: OH **MD:** 19360 **TVD:** 18105 N 1194' @ W 2298'
ABHL: BP1 **MD:** 19020 **TVD:** 17812 N 1023' @ W 2338'
ATD OH: 19360 **BP1:** 19020 **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 01/29/2026 **SUSP:** **COMP:** 03/25/2026 **RR:** 03/25/2026
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: 03/20/2026

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 DRILL OUT & TEST LNR
02/18/2026	TD	19360	OH	ST01BP00 11.7	MPD 12.6, C/O HOLE, PREP TO DRILL OUT & TEST LNR
02/25/2026	TD	19360	OH	ST01BP00 11.7	MPD 12.6, ENCOUNTERED TAR, SQUEEZED SHOE, PREP TO DRILL OUT & TEST LNR
03/04/2026	TD	19360	OH	ST01BP00 11.7	MPD 12.6, UNABLE TO DRILL OUT DUE TO HOLE CONDITIONS, WOO
03/11/2026	TD	19360	OH	ST01BP00 12.3	NO MPD, CHANGED OUT SUBSEA CONTROL MODULE ON SUBSEA TREE, PREP TO BYPASS
03/18/2026	TD	19360	OH	ST01BP00 12.3	NO MPD, SET CIBP @17191, SET WHIPSTOCK @ 17183, MILLED WDW @17152-17172, FIT 13.1, BYPASSED @17172
03/18/2026	DRLG	17346	BP1	ST01BP01 11.5	MPD 12.29, LWD(GR, RES, PWD)
03/25/2026	TD	19020	BP1	ST01BP01 11.5	MPD 12.3, LWD(GR, RES, PWD) HIT TAR ZONE, DECISION WAS MADE TO ST, SET 2 CEMENT PLUGS, TOC @16920 (NO OH PLUGS) SET CIBP @13814, SET WHIPSTOCK @13807, MILLING WDW @13776-13796
04/01/2026	TD	19020	BP1	ST01BP01 11.5	MPD 12.3, P&A, STO @13796

KEATHLEY CYN **918** **PROSPECT: HADRIAN NORTH**
ANADARKO PETROLEUM CORPO **OCS: 32654** **WELL: SS5ST2** **Status: DRLG**

875 FLD **Class: DEV** **SS** **API: 608084007902**

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:** 20461 **PTVD:** 18781
PBHL: OH 6690' FNL & 1454' FEL **of Block** 918 KEATHLEY CYN
ABHL: OH **MD:** 20434 **TVD:** 18769 N 2068' @ W 2111'
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

ACTIVE

SPUD: 03/25/2026 **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: 03/30/2026

03/25/2026 OH ST02BP00 STO #SS-5ST, PREP TO ST
 04/01/2026 TD 20434 OH ST02BP00 11.7 MILLED WDW @13776-13796, FIT 13.6, MPD 12.6,
 DRILLED FROM 13796-16616, MUD 12.5, NO MPD,
 LWD (GR, RES, PWD) ROLLED MUD TO 11.5, MPD 12.5,
 LWD (GR, RES, XBAT, DEN, NEUT, GEOTAP, PWD) PREP
 TO RUN 7 3/4LNR

GREEN CYN **640** **PROSPECT: TAHITI**
CHEVRON U.S.A. INC. **OCS: 20082** **WELL: PS12** **Status: TA**

640 FLD **Class: DEV** **SS** **API: 608114079900**

LOC 2935' FSL & 6192' FEL **of Block** 00640 GREEN CYN
LAT = 27.31582371 (27°18'56.965") **LON =** -90.75329106 (-90°45'11.848")
X = 2,369,808 **Y =** 9,918,775 **PMD:** **PTVD:**
ATD OH: **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

SPUD: 03/22/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @4708 305' ; 22 @8007

WD= 4302 **KB=** 101 **RIG:** DW CONQUEROR / TRANSOCEAN
Date Reached TD:

03/18/2026 OH ST00BP00 BATCH SET
 03/25/2026 TD 8057 OH ST00BP00 8.6 36 @4708 W/305, P, LWD (NBGR, GR) RNG 22
 04/01/2026 TD 8057 OH ST00BP00 8.6 22 @8007, M/OFF 3-24-26, WILL RETURN

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
ABHL: OH **MD:** 28848 **TVD:** 27104 S 5455' @ E 5006'
ATD OH: 28848 **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 ;
 16LNR @4393-19634 FIT 16.2 ; 14LNR @19233-22442 FIT 15.1 ; 9 7/8LNR @22116-28833

WD= 4012 **KB=** 106 **RIG:** DW ASGARD / TRANSOCEAN
Date Reached TD: 03/10/2026

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, NBGR) PREP TO RUN 18LNR
 02/11/2026 DRLG 15067 OH ST00BP00 13.8 MPD 14.6, RAN 18LNR @5785-11042, FIT 16.1,
 LWD (NBGR, EWR)
 02/18/2026 TD 19780 OH ST00BP00 14.4 MPD 15.1, LWD (EWR (NBGR, EWR) RAN 16LNR @
 4393-19634, WOC

02/25/2026	DRLG	20254	OH	ST00BP00	14.4	MPD 15.1, DRILLED OUT 16 SHOE, LOT FAILED, PUMPED LCM, CEMENT SQUEEZE, DRILL OUT, FIT 16.2 ON 16LNR, LWD (NBGR, EWR)
03/04/2026	TD	22540	OH	ST00BP00	14.4	MPD 15.1, LWD (NBGR, EWR) RAN 14LNR @ 19233-22442, PREP TO DRILL OUT & TEST LNR
03/11/2026	TD	28350	OH	ST00BP00	13.3	MPD 14.1, TOOK FIT 15.1 ON 14LNR, LWD (NBGR, EWR, DEN, NEUT, GEOTAP)
03/11/2026	TD	28350	OH	ST00BP00	13.3	MPD 14.1, TOOK FIT 15.1 ON 14LNR, LWD (NBGR, EWR, DEN, NEUT, GEOTAP) DP SLIPS BROKE & PIECES WENT INTO HOLE, FSH LIKELY LOCATED AT RCD, UNSUCCESSFUL ATTEMPT TO FSH, ATTEMPTING TO RETRIEVE RCD
03/18/2026	TD	28848	OH	ST00BP00	13.9	NO MPD, RECD RCD, LWD (NBGR, EWR, DEN, NEUT, GEOTAP) RAN 9 7/8 LNR @ 22116-28833, PREP TO RUN TB
03/25/2026	TD	28848	OH	ST00BP00	13.9	NO MPD, RAN 9 7/8 X 10 3/4 TB @ 22116, PREP TO COMP
04/01/2026	TD	28848	OH	ST00BP00	13.9	NO MPD, PREP TO COMP

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

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: 02/27/2026 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @ 7146 230' ; 22 @ 10475 FIT 11.1 ; 16LNR @ 10311-13838 FIT 12.4

WD= 6838 **KB=** 80 **RIG:** OCEAN BLACK HORNET / NOBLE DRLG
Date Reached TD:

02/04/2026			OH	ST00BP00		MIR
03/04/2026	TD	10528	OH	ST00BP00	12.0	36 @ 7146 W/230' P, LWD (GR, RES, PWD) PREP TO RUN 22
03/11/2026	TD	10528	OH	ST00BP00	12.0	22 @ 10475, WOC
03/18/2026	TD	10528	OH	ST00BP00	12.0	REPG BOP
03/25/2026	TD	13840	OH	ST00BP00	10.3	MPD 11.5, FIT 11.1 ON 22, LWD (GR, RES, PWD) POOH TO RUN 16LNR
04/01/2026	TD	17180	OH	ST00BP00	11.0	MPD 11.5, RAN 16LNR @ 10311-13838, FIT 12.4, LWD (GR, RES, PWD, SON) RNG 13 5/8 LNR

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'
ATD OH: 25533 **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 FIT 13.6

WD= 4428 **KB=** 168 **RIG:** MAD DOG SPAR / VALARIS
Date Reached TD: 02/16/2026

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"

ACTIVE

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 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

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 **PTVD**: 23498
PBHL: OH 342' FSL & 5103' FEL of **Block** 825 GREEN CYN
ATD OH: **BP1:** **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

WD= 4986 **KB=** 82 **RIG:** WEST AURIGA / SEADRILL**Date Reached TD:**

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, SONVIS 900,POOH TO RUN 14
04/01/2026	DRLG	20135	OH	ST00BP00	11.7 MPD 12.2,RAN 14 @17044,PIT 13.2,LWD(GR,RES, PWD,SON)

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:**

ACTIVE

SPUD: 02/24/2013 **SUSP:** **COMP:** **RR:**
CSG= OH 36 @5590 307' ; 22 @8753 FIT 12.3 ; 16LNR @5677-16836 FIT 13.0 ;
 9 7/8LNR @16518-23216

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
02/18/2026	TD			23217	OH ST00BP00 12.3 9 7/8LNR @16518-23216, PREP TO SET PKR FOR PRESSURE TESTS
02/25/2026	TD			23217	OH ST00BP00 12.3 PRESSURE TESTED LNR, RNG 9 7/8 X 11.15TB
03/04/2026	TD			23217	OH ST00BP00 12.3 RAN 9 7/8 X 11.15TB @16518, PREP TO PULL OUTER DRILLING RISER
03/11/2026	TD			23217	OH ST00BP00 12.3 RISER WORK
03/18/2026	TD			23217	OH ST00BP00 12.3 RISER WORK
03/25/2026	TD			23217	OH ST00BP00 12.3 COMPTG
04/01/2026	TD			23217	OH ST00BP00 12.3 COMPTG

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
ATD OH: **BP1:** **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

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

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)

MISSISSIPPI CYN 41 PROSPECT: KING NORTH
 ANADARKO PETROLEUM CORPO OCS: 35962 WELL: 1 Status: DRLG

41 FLD Class: DEV API: 608174152500

LOC 4617' FNL & 837' FWL of Block 00085 MISSISSIPPI CYN
 LAT = 28.92228798 (28°55'20.237") LON = -87.96627209 (-87°57'58.580")

X = 1,331,397 Y = 10,497,303 PMD: 17595 PTV: 13804

PBHL: OH 2794' FSL & 656' FWL of Block 41 MISSISSIPPI CYN

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

SPUD: 03/18/2026 SUSP: COMP: RR:
 CSG= OH 36 @5571 307' ; 22 @7507 FIT 10.5 ; 18LNR @7009-9037 LOT 11.5

WD= 5184 KB= 80 RIG: VALARIS DS-16 / VALARIS
 Date Reached TD:

03/18/2026		OH	ST00BP00		RIG ON LOCATION, W/O WEATHER TO JET 36
03/25/2026	DRLG	7680	OH	ST00BP00	9.9 36 @5571 W/307'P, WHILE @7560, 12.0 MUD, RAN
					22 @7507, FIT 10.5, LWD (GR, RES, APWD)
04/01/2026	TD	9884	OH	ST00BP00	10.4 MPD 11.0, WHILE @9172, LWD (GR, RES, APWD) RAN
					18LNR @7009-9037, LOT 11.5, REPG RIG

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

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 PTV: 24777

PBHL: OH 6734' FSL & 3574' FEL of Block 393 MISSISSIPPI CYN

ABHL: OH MD: 25775 TVD: 24777 S 3320' @ W 2721'

ATD OH: 25775 BP1: BP2: BP3: BP4: BP5:

SPUD: 01/18/2026 SUSP: 03/26/2026 COMP: RR: 03/26/2026
 CSG= OH 38 @7700 198' ; 28 @8789 ; 22 @11741 FIT 11.2 ; 16LNR @11299-17893 FIT 13.5 ;
 12 1/4 X 11 7/8 @22957 FIT 15.1 ; 8 5/8 LNR @22430-25552 FIT 14.8

WD= 7400 KB= 102 RIG: DW PROTEUS / TRANSOCEAN
 Date Reached TD: 03/05/2026

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
02/18/2026	DRLG	23899	OH	ST00BP00	14.3 CML 14.5, RAN 12 1/4 X 11 7/8 @22957, FIT
					15.14, LWD (ARCVIS, MICROSCOPE)
02/25/2026	TD	25557	OH	ST00BP00	14.4 CML 14.7, LWD (ARCVIS, MICROSCOPE) RAN 8
					5/8 LNR @22430-25552, PREP TO DRILL OUT
					SHOETRACK
03/04/2026	TD	25557	OH	ST00BP00	14.4 CML 14.7, PERFORMED WELLBORE C/O, PREP TO
					DRILL OUT 8 5/8 SHOETRACK
03/11/2026	TD	25775	OH	ST00BP00	14.4 CML 14.0, TOOK FIT 14.81 ON 8 5/8 LNR,
					LWD (ARCVIS, NMR, STETH, ADN) PREP TO COMP IN
					THE OPEN HOLE
03/18/2026	TD	25775	OH	ST00BP00	14.4 CML 14.0, COMPTG
03/25/2026	TD	25775	OH	ST00BP00	14.4 CML 14.0, COMPTG
04/01/2026	TD	25775	OH	ST00BP00	14.4 CML 14.0, R.R.

MISSISSIPPI CYN 812 PROSPECT: KAIKIAS
SHELL OCS: 34461 WELL: KI2 Status: DRLG

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
ATD OH: BP1: BP2: BP3: BP4: BP5:
SPUD: 02/17/2026 SUSP: COMP: RR:
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

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

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 TORUN 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, SADN,SONVIS)RAN WL SON,TOOK MDT(FLUID SAMP) @24471-25825,PREP TO RUN RSWC

SOUTH TIMBALIER 23 PROSPECT:
CANTIUM, LLC OCS: 166 WELL: CC15ST2 Status: PERM

BM 2 FLD Class: DEV API: 177150022803

LOC 6104' FSL & 3483' FEL of Block 00023 SOUTH TIMBALIER
LAT = 29.00696462 (29°00'25.073") LON = -90.15903847 (-90°09'32.539")
X = 2,375,403 Y = 125,676 PMD: PTVD:
ATD OH: BP1: BP2: BP3: BP4: BP5:
SPUD: SUSP: COMP: RR:
CSG= OH OLD(16 @500 ; 13 5/8 @2282 ; 9 5/8 @10676 ; 7LNR @10610-13928 ; 5 @10340)

WD= 56 KB= RIG: ENTERPRISE 205 / ENTERPRISE DRLG
Date Reached TD:

03/25/2026 OH ST03BP00 STO #CC-15ST,LOCATION

SOUTH TIMBALIER 23 PROSPECT:
CANTIUM, LLC OCS: 386 WELL: EE14ST5 Status: PERM

BM 2 FLD Class: DEV API: 177154077005

LOC 3826' FNL & 7165' FEL of Block 00023 SOUTH TIMBALIER
LAT = 29.02034390 (29°01'13.238") LON = -90.17040204 (-90°10'13.447")
X = 2,371,721 Y = 130,504 PMD: PTVD:
ATD OH: BP1: BP2: BP3: BP4: BP5:
SPUD: SUSP: COMP: RR:
CSG= OH OLD(26 @318 ; 10 3/4 @2514 ; 7 5/8 @7599 ; 5 @11492)

WD= 53 KB= RIG: ENTERPRISE 205 / ENTERPRISE DRLG

ACTIVE

Date Reached TD:

03/25/2026 OH ST05BP00 STO #EE-14ST4, LOCATION

SOUTH PASS
LLOX6
SL: 22319PROSPECT:
WELL: 1

Status: PERM

6 FLD
177212055300/255588

Class: DEV

API:

LOC 298' FNL & 108' FWL of Block 00006 SOUTH PASS
 LAT = 29.11499172 (29°06'53.970") LON = -89.03442423 (-89°02'03.927")
 X = 2,734,100 Y = 170,400 PMD: 11000 PTVD:
 ATD OH: BP1: BP2: BP3: BP4: BP5:

SPUD: 03/22/2026 SUSP: COMP: RR:
 CSG= OH 22 @277 225'

WD= = RIG: / (BARGE?)

Date Reached TD:

03/25/2026 TD 705 OH ST00BP00 22 @277 W/225'P,RNG 16



SPUD: 01/18/2026 **SUSP:** 03/26/2026 **COMP:** **RR:** 03/26/2026
CSG= OH 38 @7700 198' ; 28 @8789 ; 22 @11741 FIT 11.2 ; 16LNR @11299-17893 FIT 13.5 ;
 12 1/4 X 11 7/8 @22957 FIT 15.1 ; 8 5/8LNR @22430-25552 FIT 14.8

WD= 7400 **KB=** 102 **RIG:** DW PROTEUS / TRANSOCEAN
Date Reached TD: 03/05/2026

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
02/18/2026	DRLG			23899	OH ST00BP00 14.3 CML 14.5, RAN 12 1/4 X 11 7/8 @22957, FIT 15.14, LWD (ARCVIS, MICROSCOPE)
02/25/2026	TD			25557	OH ST00BP00 14.4 CML 14.7, LWD (ARCVIS, MICROSCOPE) RAN 8 5/8LNR @22430-25552, PREP TO DRILL OUT SHOETRACK
03/04/2026	TD			25557	OH ST00BP00 14.4 CML 14.7, PERFORMED WELLBORE C/O, PREP TO DRILL OUT 8 5/8 SHOETRACK
03/11/2026	TD			25775	OH ST00BP00 14.4 CML 14.0, TOOK FIT 14.81 ON 8 5/8 LNR, LWD (ARCVIS, NMR, STETH, ADN) PREP TO COMP IN THE OPEN HOLE
03/18/2026	TD			25775	OH ST00BP00 14.4 CML 14.0, COMPTG
03/25/2026	TD			25775	OH ST00BP00 14.4 CML 14.0, COMPTG
04/01/2026	TD			25775	OH ST00BP00 14.4 CML 14.0, R.R.



COMPLETED

KEATHLEY CYN 918 PROSPECT: HADRIAN NORTH
 ANADARKO PETROLEUM CORPO OCS: 32654 WELL: SS5ST Status: P&A

875 FLD Class: DEV Hrз/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
 ABHL: OH MD: 19360 TVD: 18105 N 1194' @ W 2298'
 ABHL: BP1 MD: 19020 TVD: 17812 N 1023' @ W 2338'
 ATD OH: 19360 BP1: 19020 BP2: BP3: BP4: BP5:

SPUD: 01/29/2026 SUSP: COMP: 03/25/2026 RR: 03/25/2026
 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: 03/20/2026

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 DRILL OUT & TEST LNR
02/18/2026	TD	19360	OH	ST01BP00	11.7	MPD 12.6,C/O HOLE,PREP TO DRILL OUT & TEST LNR
02/25/2026	TD	19360	OH	ST01BP00	11.7	MPD 12.6,ENCOUNTERED TAR,SQUEEZED SHOE, PREP TO DRILL OUT & TEST LNR
03/04/2026	TD	19360	OH	ST01BP00	11.7	MPD 12.6,UNABLE TO DRILL OUT DUE TO HOLE CONDITIONS,WOO
03/11/2026	TD	19360	OH	ST01BP00	12.3	NO MPD,CHANGED OUT SUBSEA CONTROL MODULE ON SUBSEA TREE,PREP TO BYPASS
03/18/2026	TD	19360	OH	ST01BP00	12.3	NO MPD,SET CIBP @17191,SET WHIPSTOCK @ 17183,MILLED WDW @17152-17172,FIT 13.1, BYPASSED @17172
03/18/2026	DRLG	17346	BP1	ST01BP01	11.5	MPD 12.29,LWD (GR, RES, PWD)
03/25/2026	TD	19020	BP1	ST01BP01	11.5	MPD 12.3,LWD (GR, RES, PWD)HIT TAR ZONE, DECISION WAS MADE TO ST,SET 2 CEMENT PLUGS, TOC @16920(NO OH PLUGS)SET CIBP @13814,SET WHIPSTOCK @13807,MILLING WDW @13776-13796
04/01/2026	TD	19020	BP1	ST01BP01	11.5	MPD 12.3,P&A,STO @13796