

**OFFSHORE OIL SCOUTS ASSOCIATION  
GULF ATLANTIC**

**WEEKLY DRILLING REPORT**

**DEEP WATER**

**Wednesday, June 17, 2026**





# OFFSHORE OIL SCOUTS

PROPRIETARY

STATEMENT



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### NEW LOCATIONS

MISSISSIPPI CYN Block 773 WELL A5ST3 ENI US OPER CO

### ACTIVE

ALAMINOS CYN Block 728 WELL WN103 SHELL

KEATHLEY CYN Block 247 WELL 1 BP EXPL

GREEN CYN Block 727 WELL 7 ANADARKO PETROLEUM CORPOR

GREEN CYN Block 743 WELL DC106 BP EXPL

GREEN CYN Block 782 WELL MD15 BP EXPLORATION & PRODUCTI

GREEN CYN Block 807 WELL AP7 CHEVRON U.S.A. INC.

GREEN CYN Block 825 WELL 14 BP EXPL

GREEN CYN Block 944 WELL WA5 BEACON OFFSHORE ENERGY

WALKER RIDGE Block 315 WELL MA3 BEACON OFFSHORE ENERGY

WALKER RIDGE Block 425 WELL 5 MURPHY EXPLORATION & PROD

WALKER RIDGE Block 678 WELL IS2 CHEVRON U.S.A. INC.

MISSISSIPPI CYN Block 477 WELL 1 SHELL

MISSISSIPPI CYN Block 503 WELL SS1ST LLOG EXPL

MISSISSIPPI CYN Block 612 WELL DV2ST SHELL

MISSISSIPPI CYN Block 807 WELL MB9ST2 SHELL

MISSISSIPPI CYN Block 812 WELL KI2 SHELL





**ACTIVE**

**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**: 23534 **PTVD**: 21448  
**PBHL**: OH 7352' FSL & 4941' 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 12.1

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

**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

**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

**ACTIVE**

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 .ON 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

**GREEN CYN** **727** **PROSPECT: CAESAR TONGA**  
**ANADARKO PETROLEUM CORPO** **OCS: 16783** **WELL: 7** **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 13248' FSL & 10' FWL **of Block** 727 GREEN CYN  
**ATD OH:** **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

**WD=** 4707 **KB=** 81 **RIG:** OCEAN BLACKHAWK / NOBLE DRLG  
**Date Reached TD:**

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,CNT,GEOTAP)C&C

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

**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:**  
**PBHL:** OH F L & F L **of Block** 743 GREEN CYN  
**ATD OH:** **BP1:** **BP2:** **BP3:** **BP4:** **BP5:**

**SPUD:** **SUSP:** **COMP:** **RR:**  
**CSG=** OH 36 @7140 227'

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

**ACTIVE**

06/10/2026 OH ST00BP00 BATCH SET  
 06/17/2026 OH ST00BP00 36 @7140 W/227,PREP TO SPUD

**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

**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 **PTVD**: 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)

**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

**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, 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)
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,

**ACTIVE**

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

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

**944 FLD** **Class: DEV** **Hzr/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

**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:**

**ACTIVE**

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

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: 26063 N 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 DRILL OUT
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

ACTIVE

05/13/2026	TD	25148	BP1	ST00BP01	12.5	EVALUATE TAR SECTION 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

**WALKER RIDGE** **678** **PROSPECT: ST MALO**  
**CHEVRON U.S.A. INC.** **OCS: 21245** **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

**MISSISSIPPI CYN** **477** **PROSPECT: SISCO**  
**SHELL** **OCS: 36962** **WELL: 1** **Status: PERM**

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

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

**WD=** 6842 **KB=** **RIG:** DW PONTUS / TRANSOCEAN

**Date Reached TD:**

06/10/2026			OH	ST00BP00		LOCATION
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**MISSISSIPPI CYN** **503** **PROSPECT: WHO DAT**  
**LLOG EXPL** **OCS: 27277** **WELL: SS1ST** **Status: DRLG**

**503 FLD** **Class: DEV** **API: 608174113101**

**ACTIVE**

**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 **PTVD**: 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

<b>MISSISSIPPI CYN</b>	<b>612</b>	<b>PROSPECT: DOVER</b>
<b>SHELL</b>	<b>OCS: 33166</b>	<b>WELL: DV2ST</b> <b>Status: DRLG</b>

**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 **PTVD**: 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**: **RR**:  
**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

**MISSISSIPPI CYN SHELL** **807** **PROSPECT: OLYMPUS**  
**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
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

**MISSISSIPPI CYN SHELL** **812** **PROSPECT: KAIKIAS**  
**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  
**ABHL:** OH **MD:** 29862 **TVD:** 26854 N 806' @ W 7344'  
**ATD OH:** 29862 **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 ; 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

**ACTIVE**

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

