

Oxy Operations Summary

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
12/29/25	7:00	13:00	6	LOCATION PREP	
12/30/25	7:00	17:00	10	LOCATION PREP	
12/31/25	7:00	17:00	10	LOCATION PREP	
1/12/26	6:00	8:00	2	MOB RIG AND EQUIPMENT FROM OLSON #1	
1/12/26	8:00	15:30	7.50	SPOT IN RIG AND EQUIPMENT. HOOK UP ALL EQUIPMENT. RIG UP ENSIGN 122.	
1/12/26	11:22	0:00	12.63	PU MAKE UP 7 7/8 BIT, RIH TAG TOC AT 320'.	
1/12/26	15:30	15:45	0.25	SAFETY MEETING / JSA	
1/12/26	15:45	11:22		<p>NU BOP, 11" SHAFFER W/ ANNULAR BAG, TORQUE UP BOLTS & FLANGE. RU FLOW LINES CHOKE LINE, FINISH RIGGING UP LINES. LEAK DOWN TEST BOP, PSI TEST CHOKE 500 PSI, TEST ON CEMENT TOP.</p> <p>LEAK DOWN TEST BOP</p>	
1/12/26				INFORMATION SIGNS POSTED IN REQUESTED AREAS THROUGHOUT P&A OPERATIONS 01/12/2026	
1/12/26				FORM 42 APROPED 01/08/2026 TO START OPS 1/11/2026. MIRU 01/11/2026	
1/13/26	0:00	0:37	0.62	TOH LD 8 JOINTS 4.5" DP. BREAK OFF 7-7/8" BIT AND BIT SUB.	
1/13/26	0:37	1:48	1.18	<p>MU BHA. TIH TO 320'.</p> <p>BHA DETAIL: (1) 4.5IF X 4.5 XH XO. (1) 7-5/8" STEEL STAB. (1) 7/8 3.5 STRAIGHT MOTOR. 2ND RUN ON MOTOR. (1) 4.5IF X 4.5REG XO. (1) 6-5/8 MONEL. (1) 6-7/16 UBHO. (1) 7-5/8 NON MAG STAB. (1) 4.5REG X 4.5IF XO. (1) 7-7/8 ROCK BIT.</p>	
1/13/26	1:48	5:30	3.70	INSTALL ROTATING HEAD. DRILL/ WASH DOWN WOOD, SAND AND CEMENT FROM 320' TO 355'.	
1/13/26	5:30	6:00	0.50	CREW CHANGE.	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/13/26	6:00	7:00	1	DRILL/ WASH DOWN CEMENT FROM 320' TO 695' . DEPTH INC AZM 590' .35 139.49 635' .57 171.40 680' .48 679.99 MADE DISSION TO POOH LD STABS	
1/13/26	7:00	8:00	1	POOH LD MOTOR & STABS	
1/13/26	8:00	9:00	1	PU NEW BHA TIH TO 695' BHA DETAIL: (1) 7 7/8 BIT (1) 4.5 REG TO 4.5 IF X/O (1) UBHO 6 7/16 (1) MONEL 6.1/2 (1) MONEL 6 3/4 (1) 4.5IF TO 4.5XH	
1/13/26	9:00	17:30	8.50	330DRILL/ WASH DOWN 695' TO 2500' . WOOD, PLASTIC, SAND AND CMT IN RETURNS. DEPTH INC AZM 769' .48 169.11 858' .13 153.29 947' .09 254.98 1124' .31 243.64 1213' .31 249.79 1391' .35 241.01 1480' .44 269.57 TURN ON GAS BUSTER 1569' .48 240.65 1748' .48 271.24 1925' .97 288.82 2014' .88 275.55 TURN OF GAS BUSTER / DRAIN SOLIDS IN BUSTER 2104' .79 273.96 2193' 1.05 288.29 2282' 1.14 302.44 2371 1.01 308.51 2460 1.14 292.95	
1/13/26	17:30	18:00	0.50	CREW CHANGE	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/13/26	18:00	0:00	6	DRILL/ WASH DOWN 2500' TO 3961' . CIR BTM UP EVERY 1000'. DEPTH INC AZM 2549 1.19 285.12 2683 1.36 288.55 2728 1.45 286.36 2862 1.49 301.65 2907 1.58 309.56 2996 2.07 344.72 MUD WT 9.0 / VISC 31 SPQ 3129 2.11 318.26 3174 1.93 344.54 3264 1.85 329.07 3441 1.45 347.27 3530 1.58 3.26 3585 1.58 3.26 3619 1.01 11.70 3708 0.92 12.40 3797 0.48 18.64 3886 0.75 356.41	
1/14/26	0:00	5:30	5.50	DRILL/ WASH DOWN 3961' TO 5340'' . CIR BTM UP EVERY 1000'. DEPTH INC AZM 3974 0.57 352.36 4063 0.40 338.12 4152 0.62 300.95 4241 0.75 267.72 4419 0.97 275.99 4489 OPEN TO GAS BUSTER. 4508 1.10 277.13 4597 0.92 277.13 4686 1.05 295.85 4775 0.79 296.64 4864 0.92 290.31 4953 0.88 287.76 MUD WT 9.1 / VISC 31 SPQ. 5042 0.79 277.13 5130 0.79 253.84 5279 0.62 261.48	
1/14/26	5:30	6:00	0.50	HELD S/M JSA / RIG CREW CHANGE	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/14/26	6:00	16:30	10.50	<p>DRILL/ WASH DOWN 5340' TO 7500' . CIR BTM UP EVERY 1000'.</p> <p>DEPTH INC AZM</p> <p>5398' .70 261.48</p> <p>5486' .66 251.11</p> <p>TOOK ON SOME GAS / BURN OFF ON GAS BUSTER</p> <p>5620' .35 244.17</p> <p>5754' .22 310.18</p> <p>5843' .18 9.50</p> <p>6032' .31 127.54</p> <p>6110' .40 144.85</p> <p>6199' .26 138.00 VIS 35 / 9.3 W/T</p> <p>6332' .44 157.33</p> <p>6465' .48 173.86</p> <p>6554' .53 156.89</p> <p>6599' .57 147.58 CHAGE ROTATING HEAD</p> <p>6687' .66 163.49</p> <p>6732' .53 160.15</p> <p>6915' .44 146.87 VIS 32 / 9.2 W/T</p> <p>7009' .53 161.20</p> <p>7196' .31 154.26</p> <p>7290' .35 150.30</p> <p>7384 .35 176.49</p> <p>7477 .35 122.00</p> <p>7500 .35 1.22.00</p>	
1/14/26	16:30	17:00	0.50	CIRC TWO FULL BOTTOMS UP	
1/14/26	17:00	17:34	0.57	CREW CHANGE	
1/14/26	17:34	18:37	1.05	POOH WIPER TRIP TO 5000'.	
1/14/26	18:37	22:49	4.20	<p>TIH TAG TIGHT SPOT 5796'. 26K ON BIT. 2035FT LB TORQUE. REAM DOWN SLOW 5810'-5865'. REAM INTERVAL. CONTINUE IN HOLE TO 7500'.</p>	
1/14/26	22:49	0:00	1.18	TURN HOLE OVER 2X 873BBLS. SHAKERS CLEAN.	
1/15/26	0:00	5:00	5	TOH LD 173 JOINTS. BREAK AND LD STABILIZERS, UBHO AND 7-7/8" BIT.	
1/15/26	5:00	5:30	0.50	CREW CHANGE.	
1/15/26	5:30	9:15	3.75	TIH PU 175 JOINTS 7485'.	
1/15/26	9:15	9:45	0.50	CIRC BOTTOMS UP / SHAKERS CLEAN	
1/15/26	9:45	10:00	0.25	HELD TAIL GATE S/M RU CEMENTERS	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/15/26	10:00	10:30	0.50	<p>STAGE #1 NIO 100 SXS (27.2 BBL) 15.8 / 1.53 YIELD / 6.329 / 71 DEG / 7 PH / 500 CLORIDES 35% SILICA / .3% RETARDER / .2% DISPERSANT / SCAVENGERPLUS .4% / GASBLOCK .4%.</p> <p>FULL RETURNS WHEN PUPPING CEMENT.</p> <p>DISP 5 BBL FRESH WATER / CHAGE OVER TO RIG, DISP 85 BBL WITH 9.4 MUD.</p> <p>POOH SLOW WHEN DIPS COMING OUT</p>	
1/15/26	10:30	11:00	0.50	POOH LD 15 JTS TO 6981'	
1/15/26	11:00	11:30	0.50	CIRC BOTTOMS UP / NO CEMENT BACK	
1/15/26	11:30	14:00	2.50	WOC FOUR HRS	
1/15/26	14:00	14:15	0.25	HELD S/M RIG UP CEMENTERS	
1/15/26	14:00	14:00	0	RIH TAG TOC AT 7013' LD ONE JOINT TO 6985'	
1/15/26	14:15	14:45	0.50	<p>STAGE #2 NIO 200 SXS (54.4 BBL) 15.8 / 1.53 YIELD / 6.329 / 71 DEG / 7 PH / 500 CLORIDES 35% SILICA / .3% RETARDER / .2% DISPERSANT / SCAVENGERPLUS .4% / GASBLOCK .4%.</p> <p>FULL RETURNS WHEN PUPPING CEMENT.</p> <p>DISP 5 BBL FRESH WATER / CHAGE OVER TO RIG, DISP 65BBL WITH 9.4 MUD.</p> <p>POOH SLOW WHEN DIPS COMING OUT</p>	
1/15/26	14:45	15:30	0.75	POOH LD 20 JTS TO 6137'	
1/15/26	15:30	16:00	0.50	CIRC BOTTOMS UP / NO CEMENT BACK	
1/15/26	16:00	18:17	2.28	WOC FOUR HRS	
1/15/26	18:17	19:46	1.48	RIH TAG TOC AT 6508' LD ONE JOINT TO 4587'.	
1/15/26	19:46	20:00	0.23	HELD S/M RIG UP CEMENTERS	
1/15/26	20:00	20:21	0.35	<p>STAGE #3 SHANNON AND SUSSEX 280 SXS (58.8 BBL) 15.8 / 1.18 YIELD / 5.16 / 70 DEG / 7 PH / 500 CLORIDES 0 .4% / GASBLOCK. 2%.GYP. 0.25% FLUID LOSS. 0.3% DISPURSANT.</p> <p>FULL RETURNS WHEN PUPPING CEMENT.</p> <p>DISP 5 BBL FRESH WATER / CHAGE OVER TO RIG, DISP 17.5BBL WITH 9.4 MUD.</p> <p>POOH SLOW WHEN DIPS COMING OUT</p>	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/15/26	20:21	21:00	0.65	TOH LD 18 JOINTS TO 3787'.	
1/15/26	21:00	21:26	0.43	CIRC BOTTOMS UP / NO CEMENT BACK	
1/15/26	21:26	0:00	2.57	WOC FOUR HOURS.	
1/15/26				WOC 4 HOURS.	
1/16/26	0:00	0:46	0.77	RIH TAG TOC AT 3767' LD ONE JOINT TO 2583'.	
1/16/26	0:46	0:56	0.17	HELD S/M RIG UP CEMENTERS	
1/16/26	0:56	1:20	0.40	<p>STAGE #4 LOWER AGM. 206 SXS (43 BBL)</p> <p>15.8 / 1.17 YIELD / 5.09 / 70 DEG / 7 PH / 500 CLORIDES</p> <p>0 .4% / GASBLOCK. 1% FLUID LOSS. 0.5% DISPURSANT.1% CALCIUM CHLORIDE.</p> <p>FULL RETURNS WHEN PUPPING CEMENT. DISP 5 BBL FRESH WATER / CHAGE OVER TO RIG, DISP 5 BBL WITH 9.4 MUD.</p>	
1/16/26	1:20	1:56	0.60	TOH LD 20 JOINTS TO 1683'. TOP OF CALCULATED CEMENT 2073'.	
1/16/26	1:56	2:15	0.32	CIRC BOTTOMS UP / NO CEMENT BACK	
1/16/26	2:15	4:15	2	WOC FOUR HOURS.	
1/16/26	4:15	5:30	1.25	TIH TAG TOC 2137'. LD TO 1200'.	
1/16/26	5:30	5:45	0.25	CREW CHANGE, SAFETY MEETING.	
1/16/26	5:45	6:15	0.50	<p>STAGE #5 UPPER PIERE. 321 SXS (66.8 BBL)</p> <p>15.8 / 1.17 YIELD / 5.09 / 70 DEG / 7 PH / 500 CLORIDES</p> <p>0 .4% / GASBLOCK. 2% CALCIUM CHROLIDE. 4% GYP.</p> <p>FULL RETURNS WHEN PUPPING CEMENT. DISP FRESH WATER</p>	
1/16/26	6:15	6:30	0.25	TOH LD 13 JTS JOINTS TO 613' TOP OF CALCULATED CEMENT 554'	
1/16/26	6:30	7:00	0.50	CIRC BOTTOMS UP / NO CEMENT BACK	
1/16/26	7:00	8:45	1.75	WOC THREE HOURS.	
1/16/26	8:45	9:30	0.75	TIH TAG TOC 740'. LD TWO JTS TO 632'	
1/16/26	9:30	10:15	0.75	<p>STAGE #6 SHOE PLUG 338 SXS (71.1 BBL)</p> <p>15.8 / 1.18 YIELD / 5.09 / 70 DEG / 7 PH / 500 CLORIDES</p> <p>.4% / GASBLOCK. 2% CALCIUM CHROLIDE. 4% GYP.</p> <p>FULL RETURNS WHEN PUPPING CEMENT. DISP FRESH WATER</p> <p>GOT ONE BBL CEMENT TO SURFACE</p>	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
1/16/26	10:15	10:45	0.50	POOH LD 4.5 DP TOP OFF WELL WITH CEMENT	
1/16/26	10:45	11:15	0.50	ND BOP	
1/16/26	11:15	15:00	3.75	RD RIG, LAY DOWN DERRICK, INSTALL WELLHEAD GAURDS, CLEAN DRIAN TANKS	
1/16/26				NO TAG NEEDED, PUMP CEMENT TO SURFACE	
1/16/26				ALL PLUSG ARE 100' LONG	
1/21/26	6:00	14:00	8	15 MIN INTEGRITY TEST- TEST FAILED WITH BUBBLING AND LEL, CHECKED OTHER WELLS IN THE FIELD	
1/28/26	8:00	8:00	0	FORM 42 NOTICE SENT ON 1/28/2026 FORM 2/2/2026	
2/2/26	5:30	6:00	0.50	RANGER CREW TRAVEL TO RANGER YARD	
2/2/26	6:00	7:00	1	HAVE SAFETY MEETING, CREW LOADING EQUIPMENT ON WINCH TRUCKS	
2/2/26	7:00	8:00	1	RIG MOBS TO LOCATION	
2/2/26	8:00	12:00	4	SPOT IN EQUIPMENT, R/U TANKS & PUMP, HAVE TO HAVE RIG MATS BROUGHT OUT DO TO GROUND BEING TOO SOFT NEXT TO WELL, SPOT IN BOP TRAILERS, RUN LINES, LONE TREE ON LOCATION, PUT RIG MATS DOWN	
2/2/26	12:00	13:00	1	N/U BOPS & ANNULAR BAG, TORQUE & TEST BOPS AGAINST CMT IN WELL TO 500PSI, PRESSURE IS BLEEDING DOWN TO 300PSI & HOLDING, NOTIFY OXY OFFICE, BELIEVE THAT CMT IS NOT HOLDING PSI	
2/2/26	13:00	13:30	0.50	R/U RIG	
2/2/26	13:30	16:00	2.50	R/U WORK FLOOR & TBG EQUIPMENT, SPOT IN PIPE WRANGLER & PIPE RACKS, LOAD DRILL COLLARS ON RACKS, SPOT IN POWER SWIVEL	
2/2/26	16:00	16:30	0.50	WSI & SECURE, WINTERIZE PUMP & TANK	
2/2/26	16:30	17:30	1	TRAVEL TO SHOP	
2/3/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/3/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/3/26	6:15	6:30	0.25	CHECK SHUT IN WELL PRESSURES. SURFACE CASING: 30 PSI. PRODUCTION CASING: 0 (NA). TUBING: 0 (NA). INTERMEDIATE CASING ## (PSI/NA).	
2/3/26	6:30	7:00	0.50	GETTING PUMP & TANKS READY TO GO	
2/3/26	7:00	8:00	1	R/U POWER SWIVEL	
2/3/26	8:00	16:30	8.50	P/U 8-3/4" ROCK BIT, 3-1/2 IF X 4-1/2 REG, 3-1/2 IF DRILL COLLARS, TAGGED TOC @ 30', START DRILLING OUT CMT, PUMPING @ 2.4BBLS A MIN DOWN TBG & UP SURFACE CSG, TORQUE @ 1000LBS, DRILLED DOWN TO 96', CIRC UNTIL CLEAN, VERIFY WELL IS CLEAN, BREAK OFF SWIVEL	
2/3/26	16:30	17:30	1	WSI & SECURE, WINTERIZE ALL EQUIPMENT & DRAIN LINES, HAVE VAC TRUCK STUCK OUT OPEN TOP TANK & WELL CELLAR, CLEAN UP LOCATION	
2/3/26	17:30	18:30	1	TRAVEL TO SHOP	
2/4/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/4/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/4/26	6:15	6:30	0.25	CHECK SHUT IN WELL PRESSURES. SURFACE CASING: 22 PSI. PRODUCTION CASING: 0 (NA). TUBING: 0 (NA). INTERMEDIATE CASING ## (PSI/NA).	
2/4/26	6:30	7:00	0.50	GETTING PUMP & TANKS READY TO GO, ADJUST SWIVEL HOSES	
2/4/26	7:00	7:30	0.50	WEATHERFORD ACCUMULATOR NOT WANTING TO START, FIX PROBLEM & FULL CHARGE ACCUMULATOR	
2/4/26	7:30	12:45	5.25	TAGGED 3' HIGH @ 93', CONTINUE DRILLING OUT CMT FORM SURFACE, PUMPING 2.5BBLS A MIN, TORQUE @ 1000-1300 FT/LBS, DRILLED DOWN TO 126', CIRC WELL CLEAN, OXY OFFICE WANTS TO CHANGE OUT BIT SIZE TO 9-7/8 OD	
2/4/26	12:45	13:45	1	SWIVEL OUT 3-1/2 DRILL COLLARS OOH, BREAK OFF 8-3/4 BIT	
2/4/26	13:45	17:00	3.25	M/U 9-7/8 OD ROCK BIT, START RIH, TAG @ 30', START CLEANING OUT CSG WALLS W/ SWIVEL, CLEAN DOWN TO 126', CIRC WELL CLEAN, L/D 1 DRILL COLLAR	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/4/26	17:00	18:00	1	WSI & SECURE, WINTERIZE ALL EQUIPMENT & DRAIN LINES, HAVE VAC TRUCK STUCK OUT OPEN TOP TANK & WELL CELLAR, CLEAN UP LOCATION	
2/4/26	18:00	19:00	1	TRAVEL TO SHOP	
2/5/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/5/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/5/26	6:15	6:30	0.25	CHECK SHUT IN WELL PRESSURES. SURFACE CASING: 0 PSI. PRODUCTION CASING: 0 (NA). TUBING: 0 (NA). INTERMEDIATE CASING ## (PSI/NA).	
2/5/26	6:30	7:30	1	R/D POWER SWIVEL & L/D 3-1/2 DRILL COLLARS ON RACKS, BREAK OFF BIT	
2/5/26	7:30	8:00	0.50	M/U BIT SCRAPER	
2/5/26	8:00	8:30	0.50	SLOWLY LOAD 10-3/4 CSG W/ FRESH WATER, PSI TEST CMT & CSG TO 600PSI, WATCH PRESSURE TO SEE IF THERE IS A INJECTION OR LOSS OF PRESSURE, AFTER 15MINS PRESSURE DROPPED TO 250PSI, NOTIFY RESULTS TO OXY OFFICE	
2/5/26	8:30	8:45	0.25	START R/U W/ BIT SCRAPER, RECIPROCATING EACH TGB JT 3 TIMES, TAGGED @ 122'	
2/5/26	8:45	9:30	0.75	PUMP DOWN TBG & SURFACE CSG, PUMPING 3BBLS A MIN, PUMPED A TOTAL OF 65BBLS, SHUT DOWN, LET WELL EQUALIZE	
2/5/26	9:30	10:00	0.50	POOH W/ BIT & SCRAPER, BREAK BIT OFF SCRAPER	
2/5/26	10:00	11:15	1.25	RIG W/ 10-3/4 TENSION PACKER SET @ 105', PRESSURE TEST BELOW PACKER TO 600PSI, AFTER 15MINS PSI DROPPED TO 300PSI, NO INDICATION OF PSI OR FLUID ABOVE PACKER, BLEED OFF PSI BELOW, PRESSURE TEST CSG ABOVE PACKER TO 600PSI, SEEING SOME FLUID COMING OUT OF TBG SIDE, RE-PACK OFF PACKER & SHUT TIW ON TBG, PRESSURE TEST @ 550PSI, AFTER 15MINS, PRESSURE DROPPED TO 500PSI & HOLDING, NOTIFY OXY OFFICE, DECIDE TO DO A 2HR BIULD UP TEST ABOVE & BELOW PACKER FOR 2HRS, VERIFY ALL PRESSURE IS BLEED OFF BEFORE DOIND BIULD UP TEST	
2/5/26	11:15	13:30	2.25	START BUILD UP TEST ABOVE & BELOW PACKER, AFTER 2HRS, 0PSI & 0% LEL'S BELOW PACKER, 0PSI & 0% LEL'S ABOVE PACKER, LET WELL VENT, NOTIFY OXY OFFICE OF RESULTS	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/5/26	13:30	14:30	1	WSI & SECURE, RACK SWIVEL BACK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/5/26	14:30	15:30	1	TRAVEL TO SHOP	
2/6/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/6/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/6/26	6:15	6:30	0.25	BELOW PACKER 22PSI W/ 100% LEL'S, ABOVE PACKER 2PSI, WATER PSI FROM EXPANSION & 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/6/26	6:30	7:00	0.50	RELEASE PACKER, LET PACKER ELEMENTS RELAX, POOH, L/D PACKER	
2/6/26	7:00	7:45	0.75	R/U POWER SWIVEL, RIH W/ 9-7/8 OD BIT & DRILL COLLARS	
2/6/26	7:45	14:00	6.25	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3BBLs A MIN, ROTATING FREE TORQUE 1000-1300' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, DRILL DOWN TO 147', CIRC WELL CLEAN, PUMP 4BBLs A MIN, GETTING HEAVY CMT IN RETURNS, CIRC UNTIL CLEAN	
2/6/26	14:00	14:30	0.50	L/D 1 DRILL COLLAR W/ SWIVEL, R/D POWER SWIVEL	
2/6/26	14:30	14:45	0.25	L/D REST OF 3-1/2 DRILL COLLARS OF RACKS,	
2/6/26	14:45	15:15	0.50	WAIT FOR WELL TO SETTLE BEFORE RIH W/ PACKER	
2/6/26	15:15	15:30	0.25	M/U 10-3/4 PACKER, RIH & SET PACKER @ 125'	
2/6/26	15:30	16:30	1	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANKS & WASH TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/6/26	16:30	17:30	1	TRAVEL TO SHOP	
2/9/26	5:00	6:00	1	TRAVEL TO LOCATION	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/9/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/9/26	6:15	6:30	0.25	BELOW PACKER 36PSI W/ 15% LEL'S, ABOVE PACKER 0PSI & 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/9/26	6:30	7:00	0.50	RELEASE PACKER, LET PACKER ELEMENTS RELAX, POOH, L/D PACKER	
2/9/26	7:00	7:30	0.50	CHANGEOVER PIPE RAMS TO 2-7/8	
2/9/26	7:30	7:45	0.25	RIH W/ 9-7/8 OD ROCK BIT & DRILL COLLARS	
2/9/26	7:45	8:15	0.50	R/U POWER SWIVEL	
2/9/26	8:15	16:00	7.75	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3BBLS A MIN, ROTATING FREE TORQUE 1000-1300' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, HAVE TO STROKE TBG EVERY 10' DO TO HEAVY CMT IN RETURNS CAUSING BIT TO GET STICKY, DRILL DOWN TO 194, CIRC WELL CLEAN, PUMP 4BBLS A MIN, VERIFY WELL IS CLEAN,	
2/9/26	16:00	16:30	0.50	L/D 1 DRILL COLLAR W/ SWIVEL, RACK SWIVEL BACK	
2/9/26	16:30	17:00	0.50	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/9/26	17:00	18:00	1	TRAVEL TO SHOP	
2/10/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/10/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/10/26	6:15	6:30	0.25	TBG: 15PSI W/ LEL'S, SURFACE CSG 10PSI W/ LEL'S, NOTIFY OXY OFFICE OF PRESSURES	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/10/26	6:30	7:00	0.50	R/U POWER SWIVEL W/ 2-7/8 PH6 CHANGEOVER & SAVER SUB	
2/10/26	7:00	16:30	9.50	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3BBLS A MIN, ROTATING FREE TORQUE 1100-1400' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, HAVE TO STROKE TBG EVERY 10' DO TO HEAVY CMT IN RETURNS CAUSING BIT TO GET STICKY, DRILL DOWN TO 272', CIRC WELL CLEAN, PUMP 4BBLS A MIN, VERIFY WELL IS CLEAN,	
2/10/26	16:30	17:00	0.50	L/D 1JT OF 2-7/8 PH6 W/ SWIVEL, RACK SWIVEL BACK	
2/10/26	17:00	17:30	0.50	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/10/26	17:30	18:30	1	TRAVEL TO SHOP	
2/11/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/11/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/11/26	6:15	6:30	0.25	TBG: 1PSI W/ LEL'S, SURFACE CSG 2PSI GAS CUT WATER W/ 30% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/11/26	6:30	7:00	0.50	LOAD OPEN TOP TANK W/ FRESH WATER, R/U POWER SWIVEL	
2/11/26	7:00	16:30	9.50	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3.8BBLS A MIN, ROTATING FREE TORQUE 1100-1400' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, HAVE TO STROKE JOINT EVERY 10-20' DO TO HEAVY CMT IN RETURNS, DRILL DOWN TO 348', CIRC WELL CLEAN, PUMP 4.2BBLS A MIN, VERIFY WELL IS CLEAN,	
2/11/26	16:30	17:00	0.50	L/D 1JT OF 2-7/8 PH6 W/ SWIVEL, RACK SWIVEL BACK	
2/11/26	17:00	17:30	0.50	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/11/26	17:30	18:30	1	TRAVEL TO SHOP	
2/12/26	5:00	6:00	1	TRAVEL TO LOCATION	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/12/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/12/26	6:15	6:30	0.25	TBG: 0PSI W/ 0% LEL'S, SURFACE CSG 0PSI W/ 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/12/26	6:30	7:00	0.50	SPARY OUT OPEN TOP TANK THEN LOAD OPEN TOP TANK W/ FRESH WATER, R/U POWER SWIVEL	
2/12/26	7:00	16:30	9.50	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3.8BBLS A MIN, ROTATING FREE TORQUE 1100-1400' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, HAVE TO STROKE JOINT EVERY 10-20' DO TO HEAVY CMT IN RETURNS, DRILL DOWN TO 445', CIRC WELL CLEAN, PUMP 4.2BBLS A MIN, VERIFY WELL IS CLEAN,	
2/12/26	16:30	17:00	0.50	L/D 1JT OF 2-7/8 PH6 W/ SWIVEL, RACK SWIVEL BACK	
2/12/26	17:00	17:30	0.50	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/12/26	17:30	18:30	1	TRAVEL TO SHOP	
2/13/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/13/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/13/26	6:15	6:30	0.25	TBG: 0PSI W/ 0% LEL'S, SURFACE CSG 0PSI W/ 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/13/26	6:30	6:45	0.25	LOAD OPEN TOP TANK W/ FRESH WATER, R/U POWER SWIVEL	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/13/26	6:45	12:30	5.75	EST CIRC DOWN TBG & UP SURFACE CSG, PUMPING 3.8BBLS A MIN, ROTATING FREE TORQUE 1100-1400' FT/LBS, HARD CEMENT, SLOW DRILLING GOOD RETURNS, HAVE TO STROKE JOINT EVERY 10-20' DO TO HEAVY CMT IN RETURNS, DRILL DOWN TO 503', WHILE STROKING TBG @ 490' STARTING TO GET STICKY, CONTINUE WORKING TBG UNTIL CLEAN, CIRC WELL CLEAN, PUMP 4.2BBLS A MIN, VERIFY WELL IS CLEAN,	
2/13/26	12:30	13:30	1	L/D 1JT OF 2-7/8 PH6 W/ SWIVEL, RACK SWIVEL BACK	
2/13/26	13:30	14:30	1	POOH W/ TBG, L/D DRILL COLLARS & 9-7/8 DRILL BIT	
2/13/26	14:30	15:30	1	M/U BIT & SCRAPER, RIH TO TOC @ 474, POOH	
2/13/26	15:30	15:45	0.25	M/U 10-3/4 TENSION PACKER, RIH & SET PACKER @ 445'	
2/13/26	15:45	16:30	0.75	WSI & SECURE, HAVE VAC CLEAN OUT OPEN TOP TANK, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/13/26	16:30	17:30	1	TRAVEL TO SHOP	
2/23/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/23/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/23/26	6:15	6:30	0.25	TBG: 0PSI W/ 0% LEL'S, SURFACE CSG 0PSI W/ 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/23/26	6:30	7:00	0.50	RELEASE PACKER, CIRC WELL W/ FRESH WATER, TOOK 7BBLS TO LOAD, CIRC FULL CSG & TBG VOLUME VERIFY CLEAN, PUMPING SLOW @ 1.5 BBLS A MIN	
2/23/26	7:00	7:45	0.75	EST INJECTION BELOW PACKER @ 700PSI, BLEED OFF TO 250PSI IN 20 SECONDS, TRY DOING PSI TEST ABOVE PACKER @ 500PSI, PSI BLEED OFF TO 425PSI IN 10MINS, NOTIFY OXY OFFICE OF RESULTS, DECIDE TO L/D PH6 TBG & PUMP SURFACE SHOE PLUG	
2/23/26	7:45	8:30	0.75	RELEASE PACKER, L/D 2-7/8 PH6 TBG ON RACKS	
2/23/26	8:30	9:30	1	SHUT BLIND RAMS, CHANGEOUT PIPE RAMS TO 2-3/8 TBG, CHANGEOVER EQUIPMENT TO 2-3/8 TBG	
2/23/26	9:30	9:45	0.25	P/U 2-3/8 EUE TBG TO 501'	
2/23/26	9:45	10:30	0.75	EST CIRC DOWN CSG & UP TBG, CIRC WELL CLEAN	
2/23/26	10:30	11:30	1	MONTIOR WELL	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/23/26	11:30	11:30	0	COA: COA: VERIFY THAT ALL PRESSURE AND FLUID MIGRATION HAS BEEN ELIMINATED PRIOR TO PLACING THE SC SHOE PLUG, VERIFIED THAT ALL PRESSURE GAS BEEN ELIMINATED	
2/23/26	11:30	12:00	0.50	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
2/23/26	12:00	13:00	1	PUMP 232 SX, 15.8 PPG, 1.189 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC ##### FT, BOC 501 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (CSG CUT): 501 FT, TOP (PERF/NA): ##### FT, TOC IN CSG: 10 FT	
2/23/26	13:00	13:45	0.75	L/D TBG, INSTALL 10' & 8' PUP JT, HAVE CMT CIRC SURFACE VALVES CLEAN, L/D PUP JTS	
2/23/26	13:45	15:45	2	SHUT BLIND RAMS & APPLY 500PSI TO SURFACE CSG, MONTIOR WELL, WAIT 1HR THE PRESSURE DROPPED TO 350PSI, PUMP UP PRESSURE TO 500PSI AGAIN & WAIT 1HR, PRESSURE DROPPED TO 400PSI, NOTIFY OXY OFFICE OF RESULTS, BLEED OFF PSI,	
2/23/26	15:45	16:30	0.75	WSI & SECURE, WINTERIZE ALL EQUIPMENT & CLEAN UP LOCATION	
2/23/26	16:30	17:30	1	TRAVEL TO SHOP	
2/24/26	5:00	6:00	1	TRAVEL TO LOCATION	
2/24/26	6:00	6:15	0.25	PRE JOB SAFETY MEETING, GO OVER EXPECTED WORK SCOPE FOR THE DAY, NUMBER OF CONTRACTORS COMING ON LOCATION, STOP ALL NEW PERSONEL AT GATE, MAKE CERTAIN THEY READ THE JSA AND ARE AWARE OF ANY HAZARDS OR ANY RED ZONE AREAS, GO OVER ALL JOB TASKS AS WELL AS EXPECTATIONS AND HAZARDS. MAKE CERTAIN EVERYONE KNOW'S WHERE FIRE EXTINGUISHER'S AND EYE WASH BOTTLES ARE LOCATED, ALWAYS USE 3 POINTS OF CONTACT WHEN CLIMBING STAIRS OR LADDERS. ANYTIME YOU ARE ABOVE 4' YOU MUST HAVE HANDS RAILS OR BE TIED OFF, NO RUNNING ON LOCATION, CONSTANTLY BE AWARE OF HAND PLACEMENT AND WATCH OUT FOR YOUR FELLOW WORKERS. DISCUSS POWER SWIVEL OPERATIONS, USE AND MAKING CONNECTIONS. STOP AND THINK.	
2/24/26	6:15	6:30	0.25	SURFACE CSG 0PSI W/ 0% LEL'S, NOTIFY OXY OFFICE OF PRESSURES	
2/24/26	6:30	6:45	0.25	COA: RIH & TAG TOC @ 13', L/D TBG, NOTIFY OXY OFFICE OF TAG DEPTH	
2/24/26	6:45	8:00	1.25	R/D WORK FLOOR & TBG EQUIPMENT, HAVE RIG CREW CLEAN OUT OPEN TANKS, MOVE PIPE WRANGLER OUT OF THE WAY	
2/24/26	8:00	8:30	0.50	HAVE WEATHERFORD START N/D 11' BOPS	
2/24/26	8:30	12:00	3.50	R/D SURFACE EQUIPMENT & RIG, CLEAN UP LOCATION, DO DERRICK INSPECTION	
2/24/26	12:00	12:00	0	CAP ON WELL	
2/24/26	12:00	12:30	0.50	HAVE RIG MOVE RIG HEATERS OVER TO NEXT LOCATION & DROP OFF, NORMAL CAMERA MOVER UNABLE TO MOVE EQUIPMENT UNITL FRIDAY	

Well:	OLSON 1-X			Spud Date:	
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/12/26			End Date:	1/16/26
Datum:	Ground Level @ 5145			Well UWI:	0512306144
Report Date	Time From	Time To	Duration (hr)	Operation	
2/24/26	12:30	13:30	1	TRAVEL TO SHOP	
3/2/26	5:30	5:30	0	15 MIN INTEGRITY TEST-PASSED. CHECKED OTHER WELLS IN THE FIELD	
3/11/26	7:00	7:00	0	COA ISOLATION CONFIRMATION	
3/11/26	9:30	10:30	1	DUG UP SURFACE CASING. ADDED 3 BAGS OF CEMENT. CEMENT TO SURFACE	
3/11/26	10:30	12:30	2	WELDING ON CUT & CAP NAME PLATE. BACKFILLED	