

# Oxy Operations Summary

Well:	ULRICH #22-8L			Spud Date:	2/2/1993 12:00:00 AM
Project:	COLORADO-WELD-NAD83-UTM13			Site:	ULRICH #22-8L
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	2/3/24			End Date:	2/27/24
Datum:	RKB @ 4827			Well UWI:	SE/NE/0/3/N/67/W/22/0/0/6/PRIME/N/1,785.00/E/0/454.00/0/0
Report Date	Time From	Time To	Duration (hr)	Operation	
12/5/23	7:00	17:00	10	LONE TREE SERVICES CALL IN LOCATES, USED BACKHOE TO EXCAVATE AND EXPOSE OLD SURFACE 8-5/8" CASING. BWI WELDER USED WELD ON 2" COLLAR, HOT TAP WELL, CUT OFF CASING CAP. BUILD 8-5/8" STUB AND WELD TO SURFACE. ONCE WELDS COOL, BACKHOE BACKFILL, INSTALL CELLAR AND COMPACT, SECURE WELL, INSTALL CELLAR GRATES AND FENCE. READY FOR RIG.	
2/3/24	0:00	6:30	6.50	WAIT ON DAYLIGHT	
2/3/24	6:30	13:00	6.50	MOVE RIG TO LOC. FAUGHT SPOTTING EQUIPMENT DUE TO MUD, TOOK A LITTLE EXTRA TIME - RELEASE TRUCKS	
2/3/24	13:00	17:00	4	RIG UP BY HAND	
2/3/24	17:00	18:00	1	NIPPLE 11" 3K BOP W/ LARKIN HEAD ANNULAR BAG TO 250 LOW 10 MIN, 1200 HIGH 10 MIN PIPE RAMS 250 LOW 10 MIN, 1500 HIGH 10 MIN BLINDS 250 LOW 10 MIN, 1500 HIGH 10 MIN TEST 4.5 TIW & HERO VALVE LEAK DOWN TEST ACCUMULATOR, ( PASS ) TEST AIR BUILD UP ( PASS )	
2/3/24	18:00	21:00	3	FINISH RIGGING UP FLARE LINE & STACK INSTALL SHAKER SCREENS ON TWO SHAKERS. TWO 100 IN BACK & TWO 150 IN FRONTS INSTALL FLOW LINE PU TOOLS, MAKE SURE RIG IS FULLY READY FOR DRILL OUT. START UP BOILER, & TEST FOR LEAKS	
2/3/24	21:00	0:00	3	PU 7 7/8 BIT, TAG TOC 390' DRILL OUT CEMENT PLUGS TO 505' W/ 350 GPM 12K ON BIT 80 ROTARY	
2/3/24				P&A OPERATIONS SIGN POSTED @ ENTRANCE TO LOC.	
2/3/24				FORM 42 SENT IN & APPROVED ON 2/1/2024 TO MIRU ON 2/3/2024 - MIRU 2/3/2024	
2/4/24	0:00	1:00	1	KEEP DRILLING OUT CEMENT FROM 480' TO 510'	
2/4/24	1:00	1:30	0.50	CIRC BOTTOMS UP, TONS OF CEMENT CUTTINGS FROM BOTTOMS UP.	
2/4/24	1:30	2:00	0.50	POOH BREAK BIT LD TOOLS	
2/4/24	2:00	2:15	0.25	HELD CLOSING DRILL TIME 1.28 SEC	
2/4/24	2:15	5:30	3.25	WAIT ON SLICKLINE TO GYRO SURFACE CASING	
2/4/24	5:30	8:30	3	GYRO SURFACE CASING FROM 510' TO SURFACE	

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2/4/24	8:30	16:00	7.50	PU BHA BIT 7 7/8 ROCK BIT W/ 21 FOR JETS BIT SUB 6 5/16, 4.5 IF UBHO 6 5/8, 4.5 IF TWO MONELS 6 5/8 4.5 IF PONEY MONEL 6 11/16 4.5 IF X/O 6 5/16 SIX 4.5 HWDP TIH TO 510' DRILL OUT CEMENT TO 604' TAKING SURVEYS EVERY 10' BROKE THROUGH PLUG @ 604' SAW SOME GAS AT BTMS. UP, CIRC. OUT	
2/4/24	16:00	0:00	8	WASH & REAM F/ 604' TO NEXT PLUG ESTIMATED @ 2413' SEEING QUITE A BIT OF CONNECTION GAS  SURVEYS AT 1174' NINC .79 AZM 267.38 TVD 1773' SURVEYS AT 2042' INC 1.06 AZM 292.02 TVD 2131' SURVEYS AT 2309' INC 1.76 AZM 317.34 TVD 2308' SURVEYS AT 2488' INC 237 AZM 311.18 TVD 2498'  TAG STRING AT 2286' DRILL DOWN TAG TOC AT 2457' DRILL CEMENT TO 2553' BACK IN OPEN HOLE  SURVEYS AT 2577' INC 1.93 AZM 308.20 TVD 2576' SURVEYS AT 2755' INC 1.76 AZM 310.31 TVD 2754' SURVEYS AT 3022' INC 1.23 AZM 308.20 TVD 3021'  WASH DOWN TO 3075' W/ TWO PUMP 550 GPM	
2/5/24	0:00	1:30	1.50	WASHING DOWN / DRILLING W/ TWO PUMPS 550 GPM 0 ON BIT 1200 TORQUE, 75 ON ROTARY. SURVEYS 3468' INC .88 AZM 293.96 TVD 3467.35 SURVEYS 3516' INC 1.06 AZM 275.85 TVD 3515.34  TAG TOC 4.5 CASING WITH NO ROTARY, PUT 15 ON BIT WHEN TAG.  PULL UP 8' OFF TO CIRC	
2/5/24	1:30	2:00	0.50	CIRC BOTTOM UP, TWO PUMP 550 GPM	
2/5/24	2:00	2:30	0.50	POOH LD 10 JTS ( 450' ), WIPER TRIP	
2/5/24	2:30	2:45	0.25	TIH 10 JTS TO 3526' ,	
2/5/24	2:45	3:15	0.50	CIRC BOTTOMS UP, TWO PUMP 550 GPM UNIT SHAKERS WERE CLEAN	
2/5/24	3:15	5:00	1.75	POOH LD TOOLS & MONELS 6 HWDP ALSO BREAK BIT. FILL HOLE COMING W/ 8 BBL DISP	

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2/5/24	5:00	9:00	4	TIH W/ 79 JTS TO 3526' HAD TO WASH DOWN FROM 2270' FIGHTING TIGHT HOLE	
2/5/24	9:00	9:30	0.50	CIRC. PUMPED POLY SWEEP TO HELP CLEAN HOLE, CIRC. W/ BOTH PUMPS @ 600 GPM	
2/5/24	9:30	10:00	0.50	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
2/5/24	10:00	10:30	0.50	PUMP 285 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 2400 FT, BOC 3525 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 3525 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT	
2/5/24	10:30	11:00	0.50	TOH, L/D 25 JTS. DP TO 2400'	
2/5/24	11:00	11:30	0.50	CIRC. 2 BTMS. UP TO CLEAR CEMENT	
2/5/24	11:30	13:30	2	WAIT ON CEMENT	
2/5/24	13:30	14:00	0.50	TIH TAG CMT @ 2418' TOH TO 2400'	
2/5/24	14:00	14:01	0.02	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
2/5/24	14:01	14:30	0.48	PUMP 285 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 1900 FT, BOC 2400 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 2400 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT	
2/5/24	14:30	15:00	0.50	TOH L/D 24 JTS. TO 1336'	
2/5/24	15:00	15:30	0.50	CIRC. 2 BTMS. UP TO CLEAR CEMENT	
2/5/24	15:30	18:00	2.50	WAIT ON CEMENT	
2/5/24	18:00	18:45	0.75	TIH, TAG CEMENT @ 2134' TOH TO 1370'	
2/5/24	18:45	19:00	0.25	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	

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2/5/24	19:00	19:30	0.50	PUMP 360 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 849 FT, BOC 1370 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 2400 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT { SPACER VOL: 10 BBLS, SPACER DESCRIPTION: (WATER) AVG PUMP RATE: 6 BPM, AVG PUMP PRESSURE: 600 PSI, TOTAL VOL PUMPED: 77.6 BBLS MAX ALLOWABLE SURFACE EQUIPMENT PSI RATING: 8000 PSI STAGE NO: 3 OH EXCESS CEMENT CALCULATED: 100% RATE OF RETURNS: (FULL) SOLIDS IN RETURNS: (NONE), HC IN RETURNS: (NONE) HESITATIONS DONE: (NO) PRESSURE APPLIED OVERNIGHT: (NO), PRESSURE: 0 PSI  COMMENTS: ( DP WAS ON A CRAZY SUCK )	
2/5/24	19:30	20:00	0.50	POOH LD TO 266'	
2/5/24	20:00	20:30	0.50	CIRC BOTTOMS UP, NO CEMENT ON RETURNS	
2/5/24	20:30	20:45	0.25	POOH LD 6 JTS	
2/5/24	20:45	23:30	2.75	WAIT ON CEMENT TO TAG.	
2/5/24	23:30	23:45	0.25	HELD TAIL GATE RU WIRELINE	
2/5/24	23:45	0:00	0.25	PU 8 5/8 CIBP RIH TO 513' POOH NO TAG ON CEMENT	
2/6/24	0:00	0:30	0.50	RIG DOWN WIRELINE	
2/6/24	0:30	1:15	0.75	PU 19 JTS TAG TOC AT 848'	
2/6/24	1:15	5:30	4.25	WAIT ON MORE CEMENT, PLAN ON PUMPING 440 SXS SHOE PLUG.	
2/6/24	5:30	5:45	0.25	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
2/6/24	5:45	6:15	0.50	PUMP 430 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 240 FT, BOC 845 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 845 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT	
2/6/24	6:15	6:30	0.25	TOH TO 260'	
2/6/24	6:30	7:30	1	HAD TROUBLE WITH TRUCKS TO SUCK UP RETURNS, CIRC. CLEAN, WASH UP CEMENT TRUCK, CIRC. CEMENT THAT WAS CLOSE TO BEING SET UP, REAL THICK CMT.	
2/6/24	7:30	9:00	1.50	TOH, P/U 8 5/8" CASING SCRAPER TIH TAGGED UP @ 257' WORKED DOWN TO 266' PRETTY HARD CEMENT, TOH, L/D SCRAPER	

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2/6/24	9:00	9:30	0.50	R/U W/L, RIH W/ 8 5/8" CIBP, TAGGED UP @ 240' SET, POOH, RDMO W/L	
2/6/24	9:30	9:45	0.25	TIH TO 240'	
2/6/24	9:45	10:00	0.25	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
2/6/24	10:00	10:30	0.50	PUMP 90 SX, 15.8 PPG, 1.21 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 0 FT, BOC 240 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (PERF/CSG CUT/OH): ##### FT, TOP (NA): ##### FT, TOC IN CSG: 0 FT	
2/6/24	10:30	10:45	0.25	TOH, L/D DP - TOP WELL OFF W/ 1.5 BBLS. CMT, WASH UP TRUCK	
2/6/24	10:45	12:30	1.75	WASH UP & N/D BOP, REMOVE SPACER SPOOL & LARKIN FLANGE	
2/6/24	12:30	0:00	11.50	CLEAN TANKS - RIG DOWN PREP FOR RIG MOVE TO THE HELEN MARIE PURSE 1	
2/7/24	0:00	0:00	24	STANBY CHARGE ON RIG.	
2/27/24	8:00	9:00	1	DUG UP SURFACE CASING	
2/27/24	8:00	9:00	1	(VISUAL) CHECK FOR 15 MINUTES. ISOLATION CONFIRMED (YES)OTHER METHOD:	
2/27/24	9:00	10:00	1	CUT CASING 6' BELOW GL, CEMENT AT SURFACE	
2/27/24	10:00	11:00	1	CAPPED CASING WITH A METAL PLATE CONTAINING WELL INFO	
2/27/24	11:00	12:00	1	BACKFILLED	
2/27/24	12:00	12:00	0	PLACED MARKER BALL	