

Oxy Operations Summary

Well:	WRIGHT 1			Spud Date:	
Project:	COLORADO-WELD-NAD83-UTM13			Site:	WRIGHT #1
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	7/20/24			End Date:	8/22/24
Datum:	KB @ 4864			Well UWI:	0512308906
Report Date	Time From	Time To	Duration (hr)	Operation	
6/12/24	7:00	17:00	10	LONE TREE SERVICES AND JOMAX CALLED IN LOCATES, USED LONE TREE SERVICES TO EXCAVATE AND EXPOSED SNAPPED OFF WELL. HAD WILLIAMS AND WES ON LOCATION FOR STANDBY TO MARK THEIR LINES ONCE WE FOUND WELL. WELL IS IN CLOSE PROXIMITY TO WILLIAMS LINE. SHUT DOWN EXCAVATION UNTIL TOMORROW TO VERIFY LINE AND DEPTH. RELEASED WELDER. LONE TREE USED SKISTEER TO MOW AND BUILD ENTRANCE. 2 DOUBLE J SIDE DUMPS HAUL IN CLEAN FILL DIRT FOR ENTRANCE, JOMAX DELIVER RIVER OVERS. WILL CONTINUE EXCAVATING AND HYDROVAC LINES TOMORROW. NO PRESSURE OR LEL'S ON WELL, CASING BROKEN OFF AT 6.5, SNOW FENCE EXCAVATION.	
6/13/24	7:00	17:00	10	JOMAX HYDROVAC CREW AND SUPERVISOR ONSITE TO DAYLIGHT NGL FLOWLINE . EXPOSE FLOWLINE FOR VISUAL VERIFACATION PRIOR TO LONE TREE EXCAVATING WITH EXCAVATOR SET TRENCH BOX TO MAKE SAFE SLOPED BELLHOLE FOR WELDER. BWI WELDER AND HELPER BUILD WELLHEAD RISER TO SURFACE, LONE TREE SET CASING W/ W92 RISER. WELDER WELD OUT. BACKFILL, SET CELLAR, BACKFILL AND COMPACT. INSTALL CELLAR GRATES, FENCE AND SECURE LOCATION.	
7/20/24	6:00	10:00	4	MOVE RIG TO LOC, SPOT IN ALL EQUIPMENT WITH TRUCKS, FACING RIG SOUTH, RELEASE TRUCKS	
7/20/24	10:00	14:00	4	RIG UP BY HAND, HOOK UP ALL HYDRUALIC, WATER, DIESEL, ELECTRICAL LINES, FILL TANKS WITH WATER	
7/20/24	14:00	16:00	2	INSTALL W-92 FLANGE, 28" SPACER SPOOL, & 11" 3K BOP & N/U	
7/20/24	16:00	20:00	4	PRESSURE TEST BOP, RAMS, HCR, INSIDE/OUTSIDE CHOKE VALVES, KILL LINE, TIW, ANNULAR TO 250 LOW, 1500 HIGH	
7/20/24	20:00	22:00	2	INPS RU, WENT OVER RU CHECK LIST. LINE OUT CHOKE & BOP FOR SOFT SHUT IN TO TANKS, INPS FLAIR LINE & AND ALL SAFETY EQ STRAPS.	
7/20/24	22:00	23:30	1.50	PU 7 7/8 VAREL ROCK BIT WITH 3/20 .92 TFA, 7" .24 ENSIGN MOTOR 32.19, 4.5 IF 6 7/16 PONY MONEL 14.94 6 3/8 UBHO 2.24 MONEL 29.68 MONEL 29.05 X/O 2.13 RIH TAG TOC AT 208' ENSIGN 122 KB IS 15'	

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7/20/24	23:30	0:00	0.50	DRILL CEMENT FROM 208' TO 260' THE CEMENT PLUG WAS JUNK, VERY SOFT AND WITH THE PUMP ON DIDNT REALLY EVEN SEE IT. CAME OVER THE SHAKERS LIKE SAND	
7/20/24				P&A OPERATIONS SIGN POSTED AT ENTRANCE TO LOC.	
7/20/24				FORM 42 SENT IN & APPROVED ON 7/16/2024 TO MIRU ON 7/19/2024 - MIRU 7/20/2024	
7/21/24	0:00	3:15	3.25	KEEP WASHING DOWN TO 1220' TAG TOC PUT 2K ON BIT DRILL OUT	
7/21/24	3:15	4:30	1.25	DRILL CEMENT OUT WITH 550 GPM TWO PUMPS TO TAG SOMTHING AT 1220' DRILL DOWN TO 1227' LOST CIRC PUMP 250 BBL AWAY STILL NO CIRC.	
7/21/24	4:30	5:15	0.75	LD 3 JTS USED ONE PUMP 100 GPM UNTIL FLUID ARIVED TO LOCATION. GOT CIRC BACK AFTER LOSING 250 BBL WHEN CIRC STARTED TO GAIN FLUID HEAVY MUD. NEVER GOT ANY GAS OR OIL	
7/21/24	5:15	0:00	18.75	DRILL CEMENT FROM 1227' AT APPROX. 1270' STARTED SEEING SHALE IN CUTTINGS 1415' ONE PUMP 350 GPM 295 PSI PU 45. S-OFF 39 ROT 41	
7/22/24	0:00	22:30	22.50	DRILLING CEMENT WITH ONE PUMP 350 GPM, 50 ROTARY, 4 TO 5K ON BIT 35 AVE 35 ROP ATTEMPTED TWO PUMPS 550 GPM, SAME LEVEL OF DRILLING RETURNS ARE ABOUT 20% NOT 100% WITH SOLIDS FOR THE PAST 400' INFORM ENGENIEER & FORMAN, MADE DISSION TO POOH INSP BIT, ITS ACTING LIKE UNDER GAUGE HOLE.	
7/22/24	22:30	0:00	1.50	POOH LD ALL DP	
7/23/24	0:00	0:30	0.50	LD TOOL, FOUND BIT WAS BALLED UP REALLY BAD, CLEAN BIT, LD STRAIT MOTOR & PU 1.5 BENT MOTOR	
7/23/24	0:30	3:30	3	PU 1.5 MOTOR MAKE UP BIT PU TOOL & MONELS. RIH TO 600' TAG HARD WASH DOWN 100' WITH TWO PUMP TONS OF SAND WHEN WASHING DOWN. KEEP RUNNING IN HOLE TO 1895'	
7/23/24	3:30	8:00	4.50	DRILLING FROM 1895' TURN FROM 200AZM TO 90 TO 50 AZM. TO 2115'	

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7/23/24	8:00	0:00	16	ENGINEER WANTED TO CHANGE PARAMETERS, BACKED OFF WOB TO 8K, ROT. 52, DRILL F/ 2115' TO 2500'	
7/24/24	0:00	4:30	4.50	FINISH TRYING TO FIND OPEN HOLE F/ 2422' TO 2500'	
7/24/24	4:30	5:00	0.50	CIRC. 2 BTMS UP	
7/24/24	5:00	7:30	2.50	TOH, L/D BHA, MOTOR & BIT	
7/24/24	7:30	10:00	2.50	TIH TO 2500' W/ 56 JTS. DP	
7/24/24	10:00	10:30	0.50	CIRC. BTMS. UP	
7/24/24	10:30	10:31	0.02	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
7/24/24	10:31	11:00	0.48	PUMP 285 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 1560 FT, BOC 2500 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 2500 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT	
7/24/24	11:00	11:30	0.50	TOH, L/D 20 JTS. DP TO 1550'	
7/24/24	11:30	12:00	0.50	CIRC. TO CLEAR ANY CEMENT	
7/24/24	12:00	15:00	3	WAIT ON CEMENT	
7/24/24	15:00	16:00	1	TIH TAGGED UP AT 1560' PHONED ENGINEER, WANTED TO CIRC. & GET APPROX. HOLE CALCULATION, MIX & PUMPED DYE AROUND CALCULATED HOLE IS 115 BBLS. GOT DYE BACK @ 117 BBLS.	
7/24/24	16:00	16:01	0.02	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
7/24/24	16:01	16:30	0.48	PUMP 285 SX, 15.8 PPG, 1.20 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 1000 FT, BOC 1550 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 1550 FT, TOP (NA): ##### FT, TOC IN CSG: ##### FT	
7/24/24	16:30	17:00	0.50	TOH TO 750'	
7/24/24	17:00	17:30	0.50	CIRC. TO CLEAR ANY CEMENT	
7/24/24	17:30	21:30	4	WAIT ON CEMENT TOOHP. PU SCRAPER RUN SCRAPER TO 200' TOOHP.	
7/24/24	21:30	22:00	0.50	TIH TAG CMT. @ 1000' TOH TO 758'	
7/24/24	22:00	22:01	0.02	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	

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7/24/24	22:01	22:30	0.48	PUMP 232 SX, 15.8 PPG, 1.21 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 130 FT, BOC 758 FT SQUEEZE: (NO), EQUIPMENT: (NONE) DEPTH: ##### FT, BOTTOM (OH): 758 FT, TOP (NA): ##### FT, TOC IN CSG: 130 FT	
7/24/24	22:30	23:00	0.50	TOH TO 130' CIRC TO CLEAR PIPE, TOH	
7/24/24	23:00	0:00	1	WOC.	
7/24/24				NO PRESSURE OR FLUID MIGRATION NOTED PRIOR TO PUMPING UPPER PIERRE PLUG	
7/25/24	0:00	6:00	6	WAIT ON CEMENT	
7/25/24	6:00	7:00	1	MIRU W/L, RIH TAG CMT @ 139' PUH TO 133' SET CIBP, POOH, RDMO W/L	
7/25/24	7:00	7:30	0.50	BREAK DOWN TOOLS FROM BHA DUE TO NOT GOING TO ANOTHER WELL, TIH TO 133' W/ 3 JTS. DP	
7/25/24	7:30	8:00	0.50	MIRU CEMENTERS. HOLD JSA MEETING. CMT COMPANY: (AXIS).	
7/25/24	8:00	8:30	0.50	PUMP 50 SX, 15.8 PPG, 1.21 CF/SX CLASS G CEMENT, (AGM BLEND) BALANCE PLUG: (YES), TOC 0 FT, BOC 133 FT SQUEEZE: (NO), EQUIPMENT: (CICR) DEPTH: 133 FT, BOTTOM (PERF/CSG CUT/OH): ##### FT, TOP (NA): ##### FT, TOC IN CSG: 0 FT	
7/25/24	8:30	9:00	0.50	L/D 3 JTS. TOP WELL OFF	
7/25/24	9:00	11:00	2	N/D BOP	
7/25/24	11:00	18:00	7	RIG DOWN PREP FOR RIG MOVE - RELEASE RIG	
7/25/24				ALL VENTING & VAPORS WERE CONTROLLED THROUGHOUT RE-ENTRY OPERATIONS	
7/25/24				SHOE PLUG TAGGED @ 139' NEEDED TO BE 166' OR SHALLOWER	
7/25/24				WELL SHUT IN FOR 4 HRS. - NO PRESSURE OR FLUID MIGRATION NOTED PRIOR TO PUMPING SHOE PLUG @ 750'	
7/25/24				ALL PLUGS WERE A MINIMUM 100' IN LENGTH	
7/26/24	6:00	13:00	7	MOVE RIG OFF LOCATION TO ENSIGNS YARD	
8/22/24	8:00	9:00	1	DUG UP SURFACE CASING	
8/22/24	8:00	9:00	1	(VISUAL) CHECK FOR 15 MINUTES. ISOLATION CONFIRMED (YES)OTHER METHOD:	
8/22/24	9:00	10:00	1	CUT CASING 6' BELOW GL, CEMENT AT SURFACE	
8/22/24	10:00	11:00	1	CAPPED CASING WITH A METAL PLATE CONTAINING WELL INFO	
8/22/24	11:00	12:00	1	BACKFILLED	
8/22/24	12:00	12:00	0	PLACED MARKER BALL	