

Oxy Operations Summary

Well:	OLSON #1			Spud Date:	8/22/1966 12:00:00 AM
Project:	COLORADO - WELD			Site:	T04N-R68W-S34
Event:	ABANDONMENT			Rig Name:	ENSIGN 122
Start Date:	1/16/26			End Date:	3/11/26
Datum:	ORIGINAL KB @ 11			Well UWI:	0512306136
Report Date	Time From	Time To	Duration (hr)	Operation	
1/8/26	7:00	17:00	10	Location prep for Rig	
1/16/26	15:00	16:00	1	MIRU Ensign 122	
1/16/26	16:00	17:00	1	Cold Call wait on SLB to load out bulk truck	
1/16/26	17:00	18:30	1.50	RIH and Tag top of fish at 256.. Circulate wellbore with 200 sxs of cement, 1.18 yld, 15.8 ppg. (We pumped the job from 223' with 200 sx of 1.18 yld. 2 bbls (10 sx returned to surface so 190 sx total was placed in the well. We took losses throughout the job so 112 sx got placed below 223' and 78 sx above. Using 100 % OH excess I'd estimate the BOC at 265' . TOC surface	
1/16/26	18:30	18:45	0.25	LD 5 jts of Pipe	
1/16/26	18:45	23:45	5	Monitor well and RD Ensign 122.	
1/16/26	23:45	23:46	0.02	COA: If unable to wash down after drilling out plugs previously set, stop and contact ECMC engineer for an update to the plugging procedure. ECMC engineer contacted. Approval received.	
1/16/26	23:46	23:47	0.02	COA: Pump surface casing shoe plug only after isolation has been verified. If surface casing cement is not circulated to surface, shut-in, WOC 4 hours then tag plug – must be at 215' or shallower and provide a minimum of 10 sx plug at the surface. Shoe plug was pumped to surface.	
3/11/26	7:00	7:00	0	COA ISOLATION CONFIRMATION	
3/11/26	10:30	11:30	1	DUG UP SURFACE CASING. ADDED 2 BAGS OF CEMENT. CEMENT TO SURFACE	
3/11/26	11:30	12:45	1.25	WELDING ON CUT & CAP NAME PLATE. BACKFILLED	