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ARCO Oil and Gas Company 💠

Daily Well History-Interim

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strict	County or Parish	State	
CALIFORNIA	COLUMBIA COUNTY	OREGON	
id	Lease or Jnit	\$€ 75	
MIST	COLUMBIA COUNTY majers record for each day while an ling or warkayer in progress	1 23-19	
6:00 a.m.	1985		
	COLUMBIA COUNTY #23-19 - (Mist) - Taylor #4 - AFE # R46028 AEC TD: 3442' (7') - POOH FORMATION: Silt, Clay MUD: 10.7 ppg VIS: 55 PV/YP: 30/17 WL: 4.2 CASING: 9-5/8" @ 420' Drill 3' new hole. CBU. Drill 2' new hole. Raise mud weight to 10.7 ppg. Circulate hole clean. RU and run DIL/SFL/Sonic from 3436' - 420'; run Neutron/Density from 3426' - 17'; run dipmeter from 3430' - 420'. Drill 2'. POOH.		
	PBTD: 10' - Release rig Shot 30 SWC, 1 misfire, recovered 26. RIH with o 2850'. Mix and pump 90 sx Class G + 3% CaCl ₂ mix 1721 hrs, 7-11-85. TOC 2600'. RIH to 520'. Mix 3% CaCl ₂ . CIP at 2015 hrs, 7-11-85. WOC. RIH 200H laying down drill pipe. Lay 19 sx Class G + surface. CIP at 0101 hrs, 7-12-85. ND BOP. Cut	WC, 1 misfire, recovered 26. RIH with open ended drill pipe to ix and pump 90 sx Class $G+3\%$ CaCl ₂ mixed at 15.8 ppg. CIP at 7-i1-85. TOC 2600'. RIH to 520'. Mix and pump 110 sx Class G CIP at 2015 hrs, 7-i1-85. WOC. RIH and tag TOC at 335'. ng down drill pipe. Lay 19 sx Class $G+3\%$ CaCl ₂ from 50' to CIP at 0101 hrs, 7-i2-85. ND BOP. Cut and remove 9-5/8" Weld steel plate to 9-5/8" stub. Load out tools and clean	
e above is correct gnature B. E. DAVIS To the preparation and distribution		ILLING SUPERVISOR	

Number ail daily well history forms consecutively as they are prepared for each well

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