WELL NO. 5 LEASE Gallegos Canyon Unit. OPERATOR Benson & Montin

WELL DRILLING AND COMPLETION HISTORY

DATE		REMARKS	
10-5-51		Moving out rotary	
10-6-51		Moved in cable tools	
10-7-51	8:00 AM 3:00 PM	Drilling cement at 1370. Drilled through cement. Well unloaded 1000' water out of hole.	
	6:00 PM	Measured 67" water through 2" (970 MCF)	
10-8-51	7:30 AM	Let well blow all night. Ran tools for first time after hole unloaded yesterday. Fine spray of rotary mud preceded tools out of hole. Ran bailer, recovered rotary mud only, no water. (14 hour test). Measured 134" water through 2" (1,370 MCF).	
	6:00 PM	Ran 1368' 1" tubing Measured 10" Mercury through 2" (1,370 MCF) 27 hours after drilling plug.	
10-9-51		Killed well. Preparing to plug back with calseal and load shot. Spotted calseal plug on bottom 1441-70. Loaded 110 qts. SNG 1394 to 1441. Tamped with 5' gravel 1389-94 and 8' calseal below shoe and 52' calseal in casing.	
10-10-51	2:00 PM	While drilling plug at approximately 1390 and running bailer well blew out. Left bailer and part of line in hole.	
	8:00 PM	Measured $29\frac{1}{2}$ " water through 5" (4,000 MCF) with spray of water after open 6 hours.	
10-11-51	11:00 AM	Tried to pick up bailer with latch jack unsuccessfully. Preparing to kill well. Measured 19" WATER through 5" (3,200 MCF) after open 21 hours. Water decreasing.	
	6:00 PM	Killed well with water. Estimated 10 bbl. water in formation. Shut down over night.	
10-12-51	8:00 AM 4:00 PM	Well not dead. Preparing to kill again. After shutting in pressure built up to 265#. Unloaded water from hole.	
	6:00 PM	Killed well with 10 bbl. of heavy gel mud and 50 bbl. of water. Well took about 25 bbl. more water than necessary to fill hole.	
	9:00 PM 11:00 PM	Commenced fishing. Ran latch jack and found wire marks. Recovered bailer with grab. Swabbed well in.	

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