

USGS Form 9-331  
SUNDRY NOTICE  
Felmont Federal #2  
9-4-79

- 8-6-79 Deviation Surveys: 1578'; Drift 1°, 1703'; Drift 1°, 1826'; Drift 1°, 1950'; Drift  $\frac{1}{2}$ °.
- 8-7-79 Deviation Surveys: 2106'; Drift  $\frac{1}{2}$ °, 2262'; Drift 3/4°, 2387'; Drift 1°.
- 8-8-79 Deviation Surveys: 2481'; Drift 1°, 2606'; Drift 1°, 2698'; Drift 1 $\frac{1}{4}$ °.
- 8-9-79 Deviation Survey: 2758'; Drift 1°.
- 8-10-79 RIH w/71 jts (2806<sup>65'</sup>) of 13 3/8", 61#, K55, STC csg. Set @ 2776'. Cmt'd w/1125 sx Lite-wate containing 3 lbs/sk Gilsonite, 0.94% CACL<sub>2</sub>, 31 lbs/sk salt, &  $\frac{1}{4}$  lb/sk Flocele followed by 405 sx Class "C" containing 0.94% CACL<sub>2</sub>, 19 lbs/sk salt, &  $\frac{1}{4}$  lb/sk Flocele followed by 200 sx Class "C" containing 1.88% CACL<sub>2</sub>. Cmt in place @ 10 PM. WOC 19 hrs. *CMT. TO SURFACE*
- 8-11-79 Cut-off 20" csg & weld head on 13 3/8" csg. NU BOP, Hydril & Choke Manifold. Tested BOP & csg to 1000 psig. Held ok.
- 8-13-79 Deviation Survey: 2908'; Drift  $\frac{1}{2}$ °.
- 8-15-79 Deviation Survey: 3130'; Drift  $\frac{1}{2}$ °.
- 8-20-79 Deviation Survey: 4923'; Drift 1°.
- 8-22-79 Deviation Survey: 5190'; Drift 1°. Ran 134 jts (5216.95') 9 5/8", 40#, N80 Buttress csg set @ 5210' w/DV tool set @ 3191'.
- 8-23-79 Cmt'd 1st stage w/525 sx Lite-wate containing 5 lbs/sk salt, 5 lbs/sk Gilsonite, &  $\frac{1}{4}$  lb/sk Flocele followed by 300 sx Class "C". PD @ 8:30 AM. Opened DV tool. Circ'd 300 sx cmt to surface from 1st stage. Circ'd thru DV tool. Cmt'd 2nd stage w/825 sx Lite-wate containing 5 lbs/sk salt, 3 lbs/sk Gilsonite, &  $\frac{1}{4}$  lb/sk Flocele followed by 150 sx Class "C". PD @ 1:30 PM. Circ'd 145 sx cmt to surface from 2nd stage. WOC 29 $\frac{1}{2}$  hrs. Cut-off 9 5/8" csg & installed csg spool tested same to 2000 psig. Held ok. ND BOP Stack. NU 5000 psig BOP Stack.
- 8-24-79 Tested BOP stack, Manifold, Upper & lwr Kelly valves, & Safety Dart valve to 5000 psig. Tested Hydril to 3000 psig. Tested 9 5/8" csg to 1000 psig. Held ok. Drld DV tool. Tested 9 5/8" csg to 1000 psig. Held ok.
- 8-25-79 Deviation Survey: 5693'; Drift 1°.
- 8-26-79 Deviation Survey: 5980'; Drift 3/4°. Ran Gyro-scopic Survey from 5980' to surface. BH location @ 5980' is 16.15' N & 41.70' E of surface location.
- 8-27-79 Deviation Survey: 6125'; Drift 4 $\frac{1}{2}$ °; Direction N 72° W.
- 8-28-79 Deviation Survey: 6181'; Drift 6 3/4°; Direction N 81° W; TVD 6179.94' Coordinates 20.70 N & 30.57 E.
- 8-29-79 Deviation Surveys: 6274'; Drift 8 3/4°; Direction N 83° W. 6368'; Drift 9 3/4°; Direction N 83° W. 6461'; Drift 10 $\frac{1}{2}$ °; Direction N 84° W. 6554'; Drift 11°; Direction N 86° W.
- 8-30-79 Deviation Surveys: 6647'; Drift 12 3/4°; Direction due W. 6771'; Drift 14°; Direction S 85° W.