YATES PETROLEUM CORPORATION Oso AVV Federal #1 Section 17-T19S-R20E Chaves County, New Mexico

SUNDRY NOTICE CONTINUED:

and tagged up at 2376'. Cemented with 150 sacks "C", 1% CaCl2 and 1/4#/sack celloflake (yield 1.32, weight 14.8). Set down to engage patch. Pulled 4 points over & patch slipped off. Set patch back down. Pressure tested to 500 psi. Cement had circulation to surface. Pulled BOP - cement had dropped out of casing head. Nippled up wellhead and nippled up BOP. Shut well in. 3-16-2001 - TIH with bit and drill collars and tagged cement at 2300'. Drilled to 2400'. Tested to 1000 psi, OK. Drilled out of cement at 2420'. Found drilling mud under cement. Washed down to 3653'. Circulated hole clean. Shut well in. 3-17-19-2001 - Resumed drilling at 3653'. Drilled and circulated to 6093'. Tagged 26' high for packer depth. Circulated drilling mud and soft cement. TOOH with bit and drill collars. 3-20-2001 - TIH with shoe and joint of washpipe. Tagged up at 6093' (NOTE: Packer at 6119'). Displaced hole with 7% treated fluid. Washed to packer. Circulated up rubber and cement. Cut 2' of packer. Shoe stopped cutting. Circulated hole clean. Shut well in. 3-21-2001 - TIH with new shoe with 1 joint of washpipe. Washed over 2' cut. Started cutting. Shoe started spinning. TOH and found top section and piece of mandrel with piece of rubber holding fish in shoe. Shut well in. 3-22-2001 - Resumed TIH with shoe #3. Tagged up at 6121'. Cut fish free. Pushed to 6220'. Fish hung up - could not make hole. Circulated hole clean. Started out of hole. Shut well in. 3-23-2001 - TOOH & laid down drillstring. Shut well in. 3-24-26-2001 - TIH with packer and tubing. Set packer at 5998'. Swabbed perforations 6071-6213' (Strawn - existing perfs). Shut well in. 3-27-2001 - Swabbed & flow tested. Shut well in. 3-28-2001 - Nippled down BOP & nippled up tree. Acidized perforations 6071-6213' with 2400 gallons 7-1/2% acid with 1000 scf/bbl N2 and ball sealers. Opened well up and flowed back for cleanup. Flow tested. Shut well in. 3-29-2001 - Flow tested. Shut well in. Released well to production department.

Rusty Klei

Openations Technician May 24, 2001

AC	CEPTED FOR RECORD	_
(OR	G. SG D.) DAVID F. GLAS S JUN 1 2001	5
	DAVID R. GLASS PETROLEUM ENGINEER	



Reverse States