

PARKER & PARSLEY DEV. CO.
DAILY OPERATIONS REPORT
BY WELL

(01/01/00 THRU 12/31/99)
PERMIAN DIVISION

DDPF080
10/09/95
16:40:35

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WELL: MORTON SOLID ST. #1 (W/O)	STATE: NM	PTD: 10,45
OPERATOR: P&P DEVELOPMENT LP	WI: 0.21622830	
DISTRICT: PERMIAN DIVISION	COUNTY: LEA	

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hot water tbg. Pumped 8 bbl & pressured up. When pumping down backside hole in csg would take water. Pulled 30 triples of rods, had lots of hard paraffin balls to flow out tbg. Pumped 4 bbl water down tbg & it plugged off. (perf sub apparently plugged w/paraffin) ran 30 triples. Laid down 200 rods. Ran remaining rods. Clamped well off & RD Pulling Unit. Drop from report until AFE prepared & approved.

DC-\$ 3,344.00 CTD-\$ 10,044.00

06/13/95 Line working pit. MIRU Pride WS. RU HO trk. Pmpd 55 bbls HO dwn tbg w/well flowing wtr out csg. Press increased f/100 psi to 1300 psi while wrkg rods up & dwn. Left tbg flwg to tnks. SDFN

DC-\$ 1,105.00 CTD-\$ 11,149.00

06/14/95 Well flwd 55 BLO & 148 BW on. All load oil recovered. TOH w/96-1" & 93-7/8" rods. Run paraffin knife on S1 to 6000'. Tbg clr. ND wllhd & NU BOP. TOH w/349 jts - 2 7/8" tbg, SN, 2 7/8" x 4' perf'd sub, 1 jts BPMA. RU Wedge WL. Run csg inspec. log f/8100' to 4400'. SUW & SDFN.

DC-\$ 2,250.00 CTD-\$ 13,399.00

06/15/95 RU Wedge WL. Dmp 2 sx SD on RBP @ 10,270'. perforate 4 JSPF w/csg puncher - 3 1/8" HSC, 1.5 gm - .40# Dia hole @ 6550'. Open 5 1/2 x 8 5/8" annulus. Had strong clean salt water flow. RU PT. Pmp 10 BW dwn 2 7/8" tbg 0.9 BPM @ 100 psi. Increased to 1.7 BPM @ 550 psi. Pmpd 61 BW & PT brkdwn. PU 5 1/2" Guib. CR @ GIH w/CR & tbg to 6500'. SIW & SDFN. Prep to sqz in morning.

DC-\$ 5,901.00 CTD-\$ 19,300.00

06/16/95 Set CR @ 6365'. Test tbg to 3600 PSI. RU BJ. Est. inj. rate 2 BPM @ 600 PSI. Pmpd 20 bbls mud sweep, 5 BFW, 125 sx 50:50 POZ-C w/5% salt + 3#/sk microseal + 1/4 #/sk celloseal @ 28 PM & 725 PSI. Wash to pits. Flsh w/30 BFW & PO of CR. RO 65 bbls FW. clean. POH w/tbg & CR stinger. PU 5 1/2" guib. HDCH pkr @ GIH w/pkr & tbg. Set pkr @ 5380'. Est inj thru hole in csg f/5652' to 80', 1.8 BPM @ 500 PSI. Pmpd 575 sx 50:50 POZ-C w/5% salt + 3#/sk micro-seal + 1/4 #/sk cello-seal, 3.2 BPM @ 130 PSI. Wash to pit. Flsh w/12 BFW, 0.9 BPM @ 2900 PSI. Running sqz to 3500