PARKER & PARS DAILY OPERAT BY WEI	IONS REPORT PERMIAN DIVIS	01/01/00 THRU 12, SION	DDPF 10/0	080 9/95 0:35
OPERATOR: P&P	RTON SOLID ST. #1 (W/O) P DEVELOPMENT LP RMIAN DIVISION	STATE: NM WI: 0.2162283 COUNTY: LEA		==== 0,45
	hot water tbg. Pumped 8 bb backside hole in csg would rods, had lots of hard para bbl water down tbg & it plu plugged w/paraffin) ran 30 remaining rods. Clamped we report until AFE prepared & DC-\$ 3,344.00	take water. Pull ffin balls to flo gged off. (perf triples. Laid do ll off & RD Pulli	ed 30 triples of ow out tbg. Pump sub apparently own 200 rods. Ra ng Unit. Drop f	ed 4 n
06/13/95	Line working pit. MIRU Pri dwn tbg w/well flowing wtr 1300 psi while wrkg rods up DC-\$ 1,105.00	out csg. Press i	ncreased f/100 p flwg to tnks.	si t
06/14/95	Well flwd 55 BLO & 148 BW o w/96-1" & 93-7/8" rods. Ru clr. ND wllhd & NU BOP. T x 4' perf'd sub, 1 jts BPMA f/8100' to 4400'. SUW & SD DC-\$ 2,250.00	n paraffin knife OH w/349 jts - 2 . RU Wedge WL.	on Sl to 6000'. 7/8" tbg, SN, 2 Run csg inspec.	Tbg 7/8"
06/15/95	RU Wedge WL. Dmp 2 sx SD o w/csg puncher - 3 1/8" HSC, 5 1/2 x 8 5/8" annulus. Ha PT. Pmp 10 BW dwn 2 7/8" t 1.7 BPM @ 550 psi. Pmpd 61 GIH w/CR & tbg to 6500'. S DC-\$ 5,901.00	1.5 gm40# Di d strong clean sa bg 0.9 BPM @ 100 BW & PT brkdwn. IW & SDFN. Prep	a hole @ 6550'. lt water flow. I psi. Increased f PU 5 1/2" Guib.	Opei RU to CR (
06/16/95	Set CR @ 6365'. Test tbg t BPM @ 600 PSI. Pmpd 20 bbl w/5% salt + 3#/sk microseal PSI. Wash to pits. Flsh w clean. POH w/tbg & CR stin w/pkr & tbg. Set pkr @ 538 to 80', 1.8 BPM @ 500 PSI. 3#/sk micro-seal + 1/4 #/sk to pit. Flsh w/12 BFW, 0.9	s mud sweep, 5 BF + 1/4 #/sk cello /30 BFW & PO of C ger. PU 5 1/2" g 0'. Est inj thru Pmpd 575 sx 50:50 cello-seal, 3.2	W, 125 sx 50:50 1 seal @ 28 PM & 72 R. RO 65 bbls FV uib. HDCH pkr @ 0 hole in csg f/50 POZ-C w/5% salt BPM @ 130 PSI. V	POZ-(25 ₩. GIH 552' + Nash

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