CHRONOLOGICAL DAILY REPORT

NEW MEXICO - MAINTENANCE	
Avalon Bone Spring	
	AT FED B-1 Sec 1, T21S, R27E Eddy Co., NM
Operator: Presidio Exploration, Inc. WI: 1.00 NRI: .8540509	
06/14/94	FIRST REPORT. PO: RDMO. <u>Description of operations last 24 hrs</u> : SITP 125#; SICP 170#; MIRU; bled off press; RIH w/2-7/8" swb mandrel to top of seating nip; pmp 5 bbls lease crude dn tbg; 15 bbls lease crude dn csg; NU BOP; POOH w/mud anchor; 4' perf sub; seating nip; anchor catcher (not set) & 167 jts 2-7/8" tbg; btm @ 5238 ±; RIH & tag PBTD
	@ 5618 _t ; prod string as follows:
	Seating nip 1.10
	174 jts 2-7/8" 6.5# tbg 5437.93
	1 4' 2-7/8" pup 4.00
	1 jt 2-7/8" tbg 28.25
	KB 14.00
	Pipe above ground level -2.00
	Seating nip @ KB 5483.28'±
	ND BOP; NU wellhead; SDFN.
	NOTE: Did not find plunger; tbg in fair condition.
	DC: \$1,750 CC: \$1,750
06/15/94	PO: SI wait on plunger equipment. <u>Description of operations last 24 hrs</u> : RDMO; SITP 0; SICP 0.
	DC: \$0CC: \$1,750
06/16/94	SITP 0#; SICP 0#; RU swab unit FL @ 4400' made 4 swab runs; FL @ sn RDMO (est Fluid made 8 Bbls Burton Flat B2 & B1 swabbing into same tank.) DC: \$200 CC: \$1,950
08-22-94	Check plunger action. Plunger not getting to bottom. SWI. Call rig 1; production 5 MCF/D. Will up to 270 psi in 12 hrs.
08-23-94	RU Pride Well Service. RIH w/swab - went to SN @ 5483'. RIH w/undersized broach; went to SN. RIH w/full 2 ¹ / ₄ " ID cutting broach. Stopped @ ±500'. Pull tbg to crimped joint; LD jt. SION.
08-24-94	RIH w/cutting broach. Performed operation six more times, LD 7 total bad joints. Replaced tbg with joints from B-2, approx. same length. Ran broach to bottom. RD.
08-25-94	TP 210 psi. CP 230 psi. Dropped plunger. Set up for 2 hrs off, 30 mins on. Current rate 30 MCF/D and building. Plunger tripping 7 times/day. <u>FINAL REPORT</u> CC: \$4500 (apx.)
10/26/94	MIRU; load back side w/50 Bbls field prod wtr & tbg w/10 Bbls; TOH w/175 jts 2-7/8" 6.5# N-80 8rd tbg & CN = 5464.23 SLM; no tbg anchor IH; RU WSI logging truck & run GR/CBL/CCL fr/5500-2500'; good cmt bond; SDFN; prep to set CIBP. DC: \$6,335 CC: \$6,335