

Lea, New Mexico

County State

SAFETY JOINT

Depth	Deviation	Depth	Deviation	Depth	Deviation	Depth	Deviation	Depth	Deviation	Make	R.-L. Thd. or Shear Pin	Weight To Shear	Depth Set
150	1/4	4690	1	6150	3/4	7670	1/2	8950	1 1/2				
1250	3/4	4875	1	6320	1	7800	3/4	9075	1 1/2				
1760	1/2	4910	1	6560	3/4	8030	3/4	9165	1 3/4				
1910	1/2	5252	3/4	6700	3/4	8200	3/4						
2775	1 3/4	5345	1/2	6800	1/4	8365	1/4						
3320	1 1/4	5435	1/4	6985	1/4	8525	1						
3740	1	5555	1/2	7100	3/4	8645	1 1/4						
4050	1/2	5740	3/4	7325	3/4	8810	1 1/4						
4590	1	5940	1 1/4	7475	1/2	8910	1 1/4						

CORE REFERENCE DETAILS
"Daily Drilling or Remedial History (3B-459)"

[illegible]

BOTTOM HOLE PRESSURE: DATUM

[illegible]

ELECTRICAL OR OTHER LOGGING OR SPECIAL TESTING DATA (Including surveys)

[illegible]

EQUIPMENT: Supply "Pumping Record (3B-432-B)" or "Gas Lift Installation (3B-587)" Where Applicable

[illegible]

IMPORTANT: Compile in every applicable detail and forward **IMMEDIATELY** on completion of new well attached to the final "Daily Drilling or Remedial History" (SB-459). **OLD WELLS:** Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work. All cumulative data **MUST** be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including removals from proration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give condition "BEFORE" and "AFTER" on remedial operations. (The Accurate Compilation of the Record is Invaluable).

Dates _____ Above Correct—Signature(s) _____

For Drilling Section

For Petroleum Engineering

Superintendent

