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## WELL DATA SHEET

APR 19 1972

Lease Yenter A-1 Well No. B Pool Yenter A-1 Date Prepared 4-6-72  
 Location 330' N/3' W/E. Sec. 3-8N-54W County Logan State Colorado

Distance H  
10' from KB  
 to GL

9 5/8" OD Surface Pipe  
 set @ 214.5' w/ 140 sx  
 Recommended w/ 100 sx.

Est. Top of Cement  
 @ 4333' by vol. calculations  
~~Temp. Survey~~  
 assuming 50% washout, or  
4582' assuming 100% washout.

Top of "D" Sand 5045'

Top of "J" Sand 5158'  
 Perfs: 5160' - 5166'  
 Perfs: 5176' - 5177'

Date Completed: 5-9-51  
 Well Elevation: 4311' GL 4321' KB  
 Producing Formation "J" Sand  
 From: 5176' to 5177' GOR 200 (est)  
 to to GOR

Initial Production 120 bopd 51 bwp

Initial Treatment None

Subsequent Workover or Reconditioning:  
2-21-65: Perforated "J-1" Sand 5160'-5166'  
Before w/o: 72 BO + 136 BWPD  
After w/o: 106 BO + 172 BWPD GOR 200

Present Production: 20 bopd 240 bwp  
 Est. Gas: 140 Mcf/  
 From 5160' to 5177' O.A.

Static F. L. @ Date  
 Pumping F. L. @ Date  
 Well Depth by SLM Date  
 Static BHP psi @ Ga. Depth  
 Date

Tubular Data:  
1- 4 1/2" O.D. Mother Hubbard Gas Anchor 43.03'  
1- 2 1/2" seating nipple 1.10'  
166 lbs. 2 1/2" 6.5" J-55 tubing 50.89.61  
Set at 5144'

Remarks: Well is currently S.I. with R&T  
out of the hole. Drilling mud was found  
18 joints up from bottom in tubular est.  
at 4560'. The top of the mud was found  
at approx 4500' when sand pump was run  
hole. The mud is still in the 5 1/2" casing  
at this level.

PBTD 5189'

5 1/2" OD 15.5" AR Thd  
 Gr. J-55 Casing  
 Set @ 5142' w/ 250 sx  
 TD 5192'