

SUGGESTED FIELD DATA SHEET (Not Required To File)

Type Test ☒ Initial ☐ Annual ☐ Special	Test Date 10-24-78	Lease No. or Serial No.
Company Amoco Production Co.	Connection N.N.G. Co.	Allottee
Field Eminent	Reservoir Gibson	Location Unit E
Completion Date 5-31-78	Total Depth 4000	Plug Back TD 3957
Elevation 3553 G.V.	Form or Lease Name Gibson	Well No. 15
Casing Size 5 1/2"	Set At 4000'	Perforations: From 3534 To 3610
Tub. Size 2 3/8"	Set At 3465'	Perforations: From To
Type Completion (Describe) Single	Packer Set At	County or Parish Louisiana
Producing Form Gibson	Reservoir Temp. F 60	Mean Annual Temp. F 60
Baro. Press. - P _a 13.2	State Louisiana	Prover Meter Run
H ₂ O	% CO ₂ 0.0	% N ₂ 0.0
% H ₂ S		

DATE	ELAP. TIME	Wellhead Working Pressure			METER OR PROVER				REMARKS
Time of Reading	Hrs.	Tbg. Psig.	Csg. Psig.	Temp. F	Pressure Psig.	Diff.	Temp. F	Orifice	(Include liquid production data: Type—A.P.I. Gravity—Amount)
10:15			132		108	28	51	100	Start of test
10:45			140	45°	108	28	51		
			130	43°	110	28	51		
11:15			129	43°	110	28	51		13.5 GPM
11:45			129	44°	110	28	51		13.5 GPM
12:15			129	44°	110	28	51		13.5 GPM
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