Date First Produced  Test Date  Hours Tested  Test Production  Oil BBL  Gas MCF  Water BBL  Oil Gravity Corr. API  Cias Gravity  Production Method    Choke Size  Tbg. Press. Flwg. S1  Csg. S1  24 Hr. Press.  Oil BBL  Oil BBL  Gas MCF  Water BBL  Gas: Oil Ratio  Well Status    28c. Production - Interval D	28b.Product	tion - Inter	val C								
Choke Size    Tbg. Press. Flwg. Si    State Size    BBL    MCF    BBL    Ratio      28c. Production - Interval D    Date First Produced    Test Date    Hours Tested    Test Production    Hours BBL    Test MCF    Oil Gravity BBL    Oil Gravity Corr. API    Gas Gravity    Production Method      Choke Size    Tbg. Press. Flwg. Si    Csg. Si    24 Hr. Press.    Oil BBL    Gas MCF    Water BBL    Gas: Oil Ratio    Well Status      29.    Disposition of Gas (Sold, used for fuel, vented, etc.) Sold    Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests. including depth interval tested, cushion used, time tool open. flowing and shut-in pressures and recoveries.    31. Formation (Log) Markers      Formation    Top    Bottom    Descriptions, Contents, etc.    Name    Top Meas. Dep	Date First	Test	Hours					Oil Gravity Corr. API		Production Method	
28c. Production - Interval D      Date First Produced    Test Date    Hours Tested    Test Production    Oil BBL    Gas MCF    Water BBL    Oil Gravity Corr. API    Gas Gravity    Production Method      Choke Size    Tbg. Press.    Csg. Press.    24 Hr. Rate    Oil BBL    Gas MCF    Water BBL    Gas : Oil Ratio    Well Status      29. Disposition of Gas (Sold. used for fuel. vented. etc.) Sold    Sold    31. Formation (Log) Markers      30. Summary of Porous Zones (Include Aquifers): show all important zones of porosity and contents thereof: Cored intervals and all drill-sterm tests, including depth interval tested, cushion used, time tool open. flowing and shut-in pressures and recoveries.    31. Formation (Log) Markers    Top      Formation    Top    Bottom    Descriptions, Contents, etc.    Name    Top		Flwg.	Csg. Press.	Rate	Oil BBL	Gas MCF			Well Status		
Date First Produced  Test Date  Hours Tested  Test Production  Oil BBL  Gas MCF  Water BBL  Oil Gravity Corr. API  Gas Gas Gravity  Production Method    Choke Size  Tbg. Press. S1  Csg. Press. S1  24 Hr. Rate  Oil BBL  Gas MCF  Water BBL  Gas: Oil Ratio  Well Status    29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLd  Sold  31. Formation (Log) Markers    30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  31. Formation (Log) Markers    Formation  Top  Bottom  Descriptions, Contents, etc.  Name	28c Produc		val D	_l	·				<u>,                                     </u>		
Choke Size    Tbg. Press. Flwg. S1    Csg. Press. S1    24 Hr. Rate    Oil BBL    Gas MCF    Water BBL    Gas : Oil Ratio    Well Status      29. Disposition of Gas (Sold. used for fuel, vented, etc.) SOLd    30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open. flowing and shut-in pressures and recoveries.    31. Formation (Log) Markers      Formation    Top    Bottom    Descriptions, Contents, etc.    Name    Top      Mcs    Mcs    Mcs    Mcs    Mcs    Mcs	Date First	Test	Hours	Production						Production Method	
29. Disposition of Gas (Sold. used for juel, vented, etc.)      Sold      30. Summary of Porous Zones (Include Aquifers):      Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.      Formation    Top      Bottom    Descriptions, Contents, etc.      Name    Top      Meas. Dep		Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			Well Status		
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.    Top    Top      Formation    Top    Bottom    Descriptions, Contents, etc.    Name    Meas. Depters.	29. Dispos	sition of Ga	s (Sold. us	ed for fuel, w	ented, et	c.)					
Formation      Top      Bottom      Descriptions. Contents, etc.      Name      Meas. Dep	Show tests. i	all importa	nt zones (	of norosity :	and conte	ents thereof: d, time tool o	Cored interv open, flowing	als and all drill-st and shut-in pressu	em		
Abo 3625' 4238'	Forma	ation	Тор	Bottom	m Descriptions, Contents, etc.				Name	Top Meas. Depth	
	Ab	Ð	3625'	4238							

32. Additional remarks (include plugging procedure):

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7. Oth	ler:
ect as determ	ined from all available records (see attached instructions)*
Title	Production Tech
_ Date	6-10-02
	ect as determ