NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

API Number: 30-039-21223 Unit Letter: P Section: 4 Township: 26N Range: Production Type Production Method Production Method Production Method Coll or Gas Col	5W
1 Todachen The	
1000000	
Upper Zone P.C. Gas Flow Tbg.	
Lower Zone M.V. Gas Flow Tbg.	
INITIAL SHUT-IN AND FINAL BUILDUP PRESSURES	
Date Shut in Hour Shut in Initial SI Pressure Final Buildup Press. Stabilized? (Yes Or	lo)
10/03/05 12/50 PM Initial SI Pressure Final Buildup Press. Stabilized? (Yes or	10)
Lower Zone 10/03/05 12:50 PM 122 152 Yes	
BUILDUP DATA	
Elapsed Time Pressure Remarks	
Date Since Shut-In Upper Lower 108 142	
10/03/05 T Day Deened Lower Zone	
10/04/05 2 Days 114 152 0pties 2.0 2 Days 115 69 10/05/05 3 Days 115 69	
FLOW TEST #1	
Commenced at (Date, Hour): Zone Producing (Upper or Lower):	
Time Elapsed Time Pressure Plow Remarks	}
(Date or Hour) Since Shut-In Upper Lower MCFD BUPD	
W123	
FLOW TEST #2 (If first flow test fails.)	53
Commenced at (Date, Hour): Zone Producing (Upper or Lower):	- 3
Time Elapsed Time Pressure Plow Rate Remarks	_
(Date or Hour) Since Shut-In Upper Lower MCFD BOPD COMPONIAN COMPO	Œ
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FLOW TEST DATA	
Gas Measurement (MCFD) based on: EFM Orifice Meter Dry Flow Meter Turbine Tank Gage PDM LACT GOR	
Oil Measurement (BOPD) based on: Tank Gage PDM LACT GOR	
Remarks Lower zone is on compression.	
, I hearby certify that the information contained herein is true and complete to the best of my knowledge.	
A	
Approved A. Villanus Date NOV 0 3 2005 Operator ConocoPhillips Company	
Augustina Gamaz	
New Mexico Oil and Gas Commission	
By Multi Skilled Operator	
Title Date Date Date 10/07/05	