NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

Date of Test5/30/2007 Opera				or ConocoPhillips		API <u>30039079490000</u>		
Property Na	me SAI	N JUAN 31-	6	Well No. 9	Uı	nit A	Section	27
Well Status	Flowin	g			To	ownship	031N	Range 006W
Tubing 9	2.8	Intermedia	te	Casing	93.6 Br	adenhea	ad	0
TIME Bradenhead PSIs					TIME			s
(minutes)	BHD 0	INT	CSG		(minutes)	INT	CSG	
5			93.6		5			
10	0		93.6		10			
15	0		93.6		15			
20					20			RCVD JAN 7 '08
25					25			OIL CONS. DIV.
30					30			DIST. 3
Flow Characteris	stics	BHD	INT		Water Flow		BHD	INT
Characteris		BHD	INT	-	Flow		BHD	INT
Characteris Steady Flow				-				
Characteris Steady Flow Surges				- - -	Flow Clear Fresh			
Characteris Steady Flow Surges Down to Noth				- - -	Flow Clear			
Characteris Steady Flow Surges				- - - -	Clear Fresh Salty			
Characteris Steady Flow Surges Down to Noth Nothing	hing			- - - -	Clear Fresh Salty Sulfur			
Steady Flow Surges Down to Noth Nothing Gas	hing			- - - -	Clear Fresh Salty Sulfur Black			

Remarks