NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator	ConocoF	hillips	_Lease Name	San Ji	ıan 28-7	Well No. 52	
	f Well: Unit Letter of well API # 30-0	O 3003907315	Sec.	27 Twp.	28N Range	7W	
	NAME OF RESERVOIR OR POOL			TYPE OF PROD. (Oil or Gas)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. Or Csg)	
Upper Completion	Pictured Cliffs		Gas	Flow	Tbg		
Lower Completion	Mesa Verde		Gas	plunger lift	Tbg		
	· · · · · · · · · · · · · · · · · · ·	Р	RE-FLOW SH	IUT-IN PRESSURE DA	ιΤΑ		
Upper	Hour shut-in Date shut-in		Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)			2)	
Completion	12:30PM 7/25/2005			92	167	Yes	
Lower	Hour shut-in Date shut-in 12:32PM 7/25/2005			Instant SI Pressure	SI press. Psig 188	Stabilized? (Yes or No	<u> </u>
Completion	12.329101	1/25			100	Yes	
		00.00444		W TEST NO. 1			
	at (hour, date) LAPSED TIME	09:08AM	7/29/2005 SSURE	Zone producing (uppe		Upper	
TIME Date	SINCE*	Upper	Lower		Remarks		ļ
07/26/05	2 days	152	169		Both zones shut in		
07/27/05	3 days	158	178		Both zones shut in		_
07/28/05	4 days	163	184		Both zones shut in	I.	
07/29/05	5 days	165	188	<u> </u>	essures stable, turn care		
07/30/05	6 days	167	105	F	acker holding, turn on lo	ver zone.	
	to divide toot						
Oil	te during test 0 BOP	D based on	XX	Bbls.in	Hours	Grav. GC	<u> </u>
Gas			ru (Orifice or I		ter	Glav. GC	<u>~</u>
		10, 163(64 (1)	ita (Offino) if	neter).			
		N	MID-TEST SHU	JT-IN PRESSURE DAT	ГА		
IImman I	Hour Date		Instant SI Pressure SI press. Psig				
Upper	Hour	D	ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No	
Completion	Hour	<u> </u>	ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No	
	Hour		ate ate	Instant SI Pressure Instant SI Pressure	SI press. Psig SI press. Psig	Stabilized? (Yes or No Stabilized? (Yes or No	
Completion							
Completion Lower			ate	Instant SI Pressure			
Completion Lower Completion	Hour		ate FLO	Instant SI Pressure W TEST NO. 2	SI press. Psig		
Completion Lower Completion Completion Commenced a	Hour	D	ate FLO	Instant SI Pressure	SI press. Psig		
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Commenced a	Hour	D	ate FLO	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE*	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Completion Time	Hour at (hour, date) LAPSED TIME SINCE*	D	ate FLO\ SSURE	Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI	PRES Upper	ate FLOV SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI	PRES Upper	ate FLOV SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI	PRES Upper	ate FLOV SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI	PRES Upper	ate FLOV SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper	ate FLOY SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper Upper	ate FLOY SSURE Lower Oru (Orifice or Management of the strue of the structure of the strue of the structure of the strue of the structure of the structure of the structure of the strue of the structure of the structure of the structure of the strue of the structure of	Instant SI Pressure W TEST NO. 2 Zone producing (upper Bbls.in Meter): orifice meter	SI press. Psig or lower) Remarks Hours st of my knowledge.	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks hearby certify	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper Upper D based on PD; Tested the	ate FLOY SSURE Lower	Instant SI Pressure W TEST NO. 2 Zone producing (upper Bbls.in Meter): orifice meter	SI press. Psig or lower) Remarks	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks hearby certify	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper Upper D based on PD; Tested the	ate FLOY SSURE Lower Oru (Orifice or Management of the strue of the structure of the strue of the structure of the strue of the structure of the structure of the structure of the strue of the structure of the structure of the structure of the strue of the structure of	Instant SI Pressure W TEST NO. 2 Zone producing (upper Bbls.in Meter): orifice meter and complete to the beso	SI press. Psig or lower) Remarks Hours st of my knowledge.	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks hearby certify Approved New Mexico Oil	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper Description based on PD; Tested the dion herein consistent and the district of the	FLOY SSURE Lower Orru (Orifice or Management of Structure of Structur	Instant SI Pressure W TEST NO. 2 Zone producing (upper Bbls.in orifice meter and complete to the beson of the period of the	SI press. Psig or lower) Remarks Hours st of my knowledge. ConocoPhillips Jason Moberg	Stabilized? (Yes or No	
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks hearby certify Approved New Mexico Oil By	Hour at (hour, date) LAPSED TIME SINCE* te during test 0 BOPI 21 MCF	PRES Upper Description based on PD; Tested the Description Descrip	FLOY SSURE Lower Orru (Orifice or Management of Structure of Structur	Instant SI Pressure W TEST NO. 2 Zone producing (upper Bbls.in orifice meter orifice meter Operator By	SI press. Psig or lower) Remarks Hours st of my knowledge. ConocoPhillips	Stabilized? (Yes or No	