NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT



Operator	Conoc	0	Lease Name	San	Juan 28-7	Car.	Well No.	20A
Location of	Well: Unit Letter	P	Sec.	8 Twp.	28	Range	7	
	f well API # 30-0	300392220700		р.		,ge	لـــــــــــا	
								_
	NAME OF RESERVOIR OR POOL			TYPE OF PROD. (Oil or Gas)		OD OF PROD. w or Art. Lift)	PROD. MEDIUM (Tbg. Or Csg)	
Upper	NAME OF RESERVOIR OR FOOL			(Oil Oil Gas)	1 (10	W Of Part. Lifty	(1bg. of osg)	
Completion	PC			Gas		Flow	TBG	
Lower								7
Completion	MV			Gas	Gas Flow TBG			
		DI	DE EI (MW QL	UT-IN PRESSURE [ΛΑΤΑ			
Upper	Hour shut-in Date shut-in		Instant SI Pressure		press. Psig	Stabilized? (Y	es or No)	
Completion			/2001	10 minutes		174 NO		
Lower	Hour shut-in Date shut-in		Instant SI Pressure	e Si	press. Psig	Stabilized? (Yes or No)		
Completion	9:00 AM	8/14	/2001	10 minutes	_L,	174	NO	
			FLO	W TEST NO. 1				
Commenced a	ıt (hour, date)	10:00 AM	8/15/2001	Zone producing (up	per or lower	r)	Upper	
TIME	LAPSED TIME		SURE	Remarks				
Date	SINCE*	Upper	Lower			Dath manus at 12.		
8/15/2001 8/16/2001	Day 1	269 281	191 199	<u> </u>		Both zones shut-ir Both zones shut-ir		
8/17/2001	Day 2 Day 3	287	201	 -		Both zones shut-ir		
8/20/2001	Day 4	303	215			Opened PC		
8/21/2001	Day 5	151	216			ОК		
		I		ļ				
Production rate	te durina test							
Oil		D based on	Х	Bbls.in	Hou	ırs	Grav.	GOR
Gas	59 MC	FPD; Tested th	ru (Orifice or I	Meter):	Meter			
			ND TEST SH	HT IN DOCCOLIDE F	ATA			
Unner	Hour			UT-IN PRESSURE D		press. Psia	Stabilized? (Y	es or No)
Upper Completion	Hour		AID-TEST SH ate	UT-IN PRESSURE DE LENGTH of time shut-		press. Psig	Stabilized? (Y	es or No)
Upper Completion Lower	Hour	D			in SI	press. Psig	Stabilized? (Y	
Completion		D	ate	Length of time shut	in SI			
Completion Lower		D	ate	Length of time shut- Length of time shut-	in SI			
Completion Lower Completion	Hour	D	ate	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion		D	ate	Length of time shut- Length of time shut-	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date)	D	ate ate FLC	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date) LAPSED TIME	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date) LAPSED TIME	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date) LAPSED TIME	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date) LAPSED TIME	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced	Hour at (hour, date) LAPSED TIME	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE*	D	ate FLC SSURE	Length of time shut- Length of time shut- W TEST NO. 2	in SI	press. Psig		
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE*	PRES Upper	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up	in SI	r) Remarks		
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, date) LAPSED TIME SINCE*	PRES	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas	Hour at (hour, date) LAPSED TIME SINCE*	PRES Upper	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil	Hour at (hour, date) LAPSED TIME SINCE*	PRES Upper	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP	PRES Upper	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter):	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP	PRES Upper	ate FLO SSURE Lower	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC	PRES Upper U	ate FLO SSURE Lower Lower I I I I I I I I I I I I I	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter):	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC fy that the informatic	PRES Upper U	ate FLC SSURE Lower Lower Arru (Orifice or lained is true at	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter): Operator	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced of TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico O	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC fy that the informatic	PRES Upper U	ate FLC SSURE Lower Lower Arru (Orifice or lained is true at	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter): Operator	in SI	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC by that the informatic AUG 2 iil Conservation Division	PRES Upper U	ate FLC SSURE Lower Lower Date	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter): Operator By Title	in SI in SI in SI in Hotological Hotologic	r) Remarks	Stabilized? (Y	es or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico O By	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC by that the informatic AUG 2 iil Conservation Division	PRES Upper U	ate FLC SSURE Lower Lower Date	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter): Operator By Title	in SI in SI per or lowe Hoto St of my kn Conocc Donald	r) Remarks urs owledge.	Stabilized? (Y	es or No)
Completion Lower Completion Commenced of TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico O	Hour at (hour, date) LAPSED TIME SINCE* te during test BOP MC fy that the informatic	PRES Upper U	ate FLC SSURE Lower Lower Date	Length of time shut- Length of time shut- Length of time shut- W TEST NO. 2 Zone producing (up Bbls.in Meter): Operator By Title	in SI	r) Remarks urs owledge.	Stabilized? (Y	es or No)