NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conocc		Lease Name		San Juan 28-7			Well No.	73	3		
	e			7 .		i _ 1		1 _	 			
Location of Well: Unit Letter Location of well API # 30-0			A 39073320000	Sec.	28	Twp.	28 N	Range	7 W			
Location	Nen Ari	+ 30-0	39073320000	<u></u>		iJ						
1					TYPE	OF PROD.	METHOD O	F PROD.	PROD. N	MEDIUM		
	NAME OF RESEFIVOIR OR PCOL				(Oil	(Oil or Gas)		(Flow or Art, Lift)		r Csg)		
Upper												
Completion		P	icture Cliff			Gas	Flow		Tb	<u>g.</u>		
Lower	-				43.55							
Completion	<u></u>	M	esa Verda			Gas	Flov	<u> </u>	Tb	g.		
			_									
					UT-IN PRESSURE DAT				A. 1 -11	10 / 1/		1
Upper	Hour s		Date shut:-in 7/10/2001		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)			
Completion		2:30 PM			10 minutes		204 SI press. Psig		Yes Stabilized? (Yes or No)			
Lower	Hour s	Hour shut-in		Date shu∷in 7/10/2001		Instant SI Pressure			i Stabiliz		or No)	
Completion		2:30 PM	//10	720U1	101	minutes	190)	<u> </u>	Yes		
				ELO	W TEST N	0.1						
		-4 - \	0.00 Dtd				(11			1
Commenced a						Zone producing (upper or lower)			Upp	oer		
TIME Date	LAPSE		PRESSURE Upper Lower		Remarks							
7/11/2001	1 D		258	236			Both zo	ones shut in				
7/12/2001	2 D		264	244				ones shut in				
7/13/2001	3 D		270	254				ned PC (Upper)				
7/14/2001	4 D		162	258			Stay Testing		·/			
7/15/2001	5 D		168	262	<u> </u>	Test over opened MV (I			.ower)			
			100 202		i i	rest over opened his (cover)					************	
	<u> </u>		<u></u>		<u> </u>							,
Production rat	te during to	est			_		_					THE STATE OF THE S
Oil	0 BOPD based on		Х	Bbls.in		Hours		Grav.		GOR 🦯		
Gas	100	MCF	PD; Tested th	ru (Orifice or N	fleter):	Me	eter				Z X	
								_			(3)	AL S
	MID-TEST SHU?					IT-IN PRESSURE DATA					<u> </u>	No G
Upper	Hour		Date		Instant SI Pressure SI p		SI press	ess. Psig Stabilized? (Yes of No)		of No)	0,50,500	
Completion											300	
_						Instant SI Pressure		SI press. Psig		Stabilized? (Yes of No)		06210
Lower	Hoi	ur	D	ate	Instant	Ji i lessure			i 			1 2 7
_	Hoi	ur	D	ate	Instant	Ji i leasure				•	100	, G
Lower	Hot	ur								•	(3).	
Lower Completion					W TEST N	iO. 2						19/ nr
Lower Completion Commenced	at (hour, d	ate)		FLO	W TEST N							18/5/11/51/31/11/11/11/11/11/11/11/11/11/11/11/11
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks		-		ESTELST GOTTLE
Lower Completion Commenced	at (hour, d	ate) D TIME		FLO	W TEST N	iO. 2		emarks				ESTATISTY OF
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESTATISTICAL
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESINSLAUDE
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESINSLANDER
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESINGULAR CONTRACTOR
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESTATISTY OF STREET
Lower Completion Commenced	at (hour, d	ate) D TIME	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESIFI SLAULAND
Lower Completion Commenced	at (hour, d	ate) D TIME CE*	PRES	FLO SSURE	W TEST N	iO. 2		emarks				ESIFI SLAULING
Lower Completion Commenced a TIME (hour, date)	at (hour, d	ate) D TIME DE*	PRES	FLO SSURE	W TEST N	iO. 2		emarks	Grav.		GOR	ESTEL STYPE
Lower Completion Commenced (TIME (hour, date) Production ra	at (hour, d	ate) D TIME DE* est BOPE	PRE: Upper	FLO SSURE	W TEST N Zone proc	iO. 2	Re	emarks			GOR	ESIFI SLAULA
Lower Completion Commenced a TIME (hour, date) Production ra Oil	at (hour, d	ate) D TIME DE* est BOPE	PRE: Upper	FLO SSURE Lower	W TEST N Zone proc	iO. 2	Re	emarks			GOR	ESLEL SLAULAND
Lower Completion Commenced a TIME (hour, date) Production ra Oil	at (hour, d	ate) D TIME DE* est BOPE	PRE: Upper	FLO SSURE Lower	W TEST N Zone proc	iO. 2	Re	emarks			GOR	ESLEL SLAULAND
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas	at (hour, d	ate) D TIME DE* est BOPE	PRE: Upper	FLO SSURE Lower	W TEST N Zone proc	iO. 2	Re	emarks			GOR	ESLEL SLAULAND
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, d	ate) D TIME CE* est BOPE MCF	PRE: Upper	FLO SSURE Lower	W TEST N Zone proc	iO. 2 lucing (upper	Hours				GOR	ESLEL SLAULING
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, d LAPSEI SING	est BOPE MCF	PRE: Upper U	FLO SSURE Lower	W TEST N Zone proc	iO. 2 lucing (upper	Hours				GOR	ESLEL SLAULING
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, d	est BOPE MCF	PRE: Upper	FLO SSURE Lower Lower Control (Orifice or Internal Control C	W TEST N Zone proc	iO. 2 lucing (upper	Hours of my knowled				GOR	ESLEL SLAULING
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	at (hour, d LAPSEI SING	est BOPE MCF	PRE: Upper U	FLO SSURE Lower	W TEST N Zone proc	te to the best	Hours of my knowled	dge.			GOR	ESLEL SLAULING
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, d LAPSEI SING	est BOPE MCF	PRESUPPER Upper Description De	FLO SSURE Lower	W TEST N Zone proc	iO. 2 lucing (upper	Hours of my knowled	dge.			GOR	ESLEL SLAULING
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	at (hour, d LAPSEI SING	est BOPE MCF	PRE: Upper U	FLO SSURE Lower	W TEST N Zone proc	te to the best Operator By	Hours of my knowled	dge.			GOR	ESTEL STANDER
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	at (hour, d LAPSEI SING	est BOPE MCF	PRESUPPER Upper Description De	FLO SSURE Lower	W TEST N Zone proc	te to the best Operator By	Hours of my knowled Conoco Donald Blair	dge.			GOR	ESERIAL STATE
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif	at (hour, d LAPSEI SING	est BOPE MCF	PRESUPPER Upper Description De	FLO SSURE Lower	W TEST N Zone proc	te to the best Operator By	Hours of my knowled Conoco Donald Blair	dge.			GOR	SEEL SLAULING