NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	FO	UR STAR OIL	& GAS CC	MPANY	(Lease	C W ROBER	RTS	Well No.	8
Location of Well:	Unit	E Sec	17	Twp.	25N	Rge.	03W	County	RIO AF	RRIBA
		NAM	IE OF RESE	RVOIR	OR POOL		TYPE OF PI			PROD, MEDIUM (Tbg. or Csg.)
Uppe Comple		MESA	VERDE				GAS	FLOW	/	TBG
Lowe Comple		PICTUR	ED CLIFF	S			GAS	flow		TBG
				PRE-	FLOW	SHUT-IN I	PRESSURE I	DATA		
Uppe Comple		Hour, Date s	hut-in	· · · · · · · · · · · · · · · · · · ·		Length of time	shut-in	Si press. ps	sig 0	Stablized(Yes or No)
Lowe Comple		Hour, Date s	hut-in			Length of time	shut-in 1	Si press. ps	· · · · · · · · ·	Stablized(Yes or No)
						FLOW 1	TEST NO. 1			
Commenc	ed at	(hour,date)*					Zone produ	ucing (Upper or Low	rer LOW	/ER
TIME (hour,date	e)	LAPSED TIME SINCE *	Upper Co		RESSURE	er Completion	PROD. ZO	NE	REMAR	iks
10/7/98		0 H0urs	83		80					
10/8/98		24 HOURS	109		87					
10/9/98		48 HOURS	210		93		; 			
10/10/98	8	72 HOURS	316		239)	· 			
10/11/98	3	96 HOURS''	318		213	3	: 	upper	shutin lov	wer zone 24 hours
11/12/98	8	120 HOURS	319		201	1		upper	shution	lower flow 24 h0urs
Production	rate d	uring test								
Oil . 0 _		BOPD base	ed on	В	bls. in .	Hours	0Gr	rav. 0	GC	OR
Gas 0				MCFPD:	Tested the	ru (Orifice or Me	eter): 0		<u> </u>	
				PRE-	FLOW	SHUT-IN F	PRESSURE D	DATA		
Upper Comple		Hour, Date sh	nut-in			Length of time	shut-in	Si press. psi	iq 0	Stablized(Yes or No)
Lower Comple		Hour, Date sh	nut-in			Length of time	shut-in	Si press. psi		Stablized(Yes or No)

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

FLOW TEST NO. 1

	at (hour,date)*			Zone producing (Upper or Lower				
TIME	LAPSED TIME		SSURE	PROD. ZONE TEMP.	REMARKS			
hour,date)	SINCE	Upper Completion	Lower Completion	1 (1411)				
				-				
			:					
					:			
				·				
	te during test BOPD bas	ed onBb	ls. inHours	Grav	GOR			
Oil	BOPD bas	MCFPD: T	ested thru (Orifice or Mete	er):				
Oil	BOPD bas	MCFPD: T	ested thru (Orifice or Mete	er):	GOREPNG PLANT SHUT D			
Oil	BOPD bas	MCFPD: T WAS CONDU	ested thru (Orifice or Mete	er): UNCTION WITH				
Gas Remarks: I hereby ce	THIS TEST	MCFPD: TO WAS CONDU	ested thru (Orifice or Mete CTED INCONJ	er): UNCTION WITH	EPNG PLANT SHUT D			
Gas Remarks: I hereby ce	THIS TEST	MCFPD: T WAS CONDU	ested thru (Orifice or Mete CTED INCONJ	er): UNCTION WITH ge.	EPNG PLANT SHUT D			
Gas Remarks: I hereby ce	THIS TEST	MCFPD: TO WAS CONDU	ested thru (Orifice or Mete CTED INCONJ or the best of my knowledg	Operator By WITH FOUR STA	EPNG PLANT SHUT D			

Initial Test 1 and 2