OIL CONVERVATION DIVISION

Page 1 Revised 10/10/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator FO	OUR STAR OIL	& GAS CO	DMPANY	/	Lease	C W ROBERTS	Well No.	7
Location of Well: Unit	J Sec	. 17	Twp.	25N	Rge.	03W	County RIO AR	RRIBA
	NAM	E OF RESE	ERVOIR C	DR POCL		TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art.Lift)	PRCD. MEDIUM (Tbg. or Csg.)
Upper Completion	MESA V	/ERDE				GAS	FLOW	TBG
Lower Completion	PICTUR	ED CLIFF	S			GAS	FLOW	TBG
			PRE-	FLOW	SHUT-IN I	PRESSURE DAT	A	
Upper Completion	Hour, Date s	nut-in			Length of time	shut-in	Si press. psig	Stablized(Yes or No)
Lower Completion	Hour, Date st	nut-in			Length of time	shut-in	Si pressi psig	Stablized(Yes or No)
					FLOW T	EST NO. 1		
Commenced at	(hour,date)*					Zone producing (Upper or Lower LOW	ER
TIME (hour,date)	LAPSED TIME SINCE *	Upper Co	PR ompletion	ESSURE Low	er Completion	PROD. ZONE TEMP.	REMAR	ks
7-15-98 16	24 hours 48 HOURS	44 56		72 121		0	BOTH ZONES	SHUTIN
17 18	72 HOURS	107		247		0		
19	96 HOURS	107		269 284		0		
20	144 HOURS	109*		283	 _			
21	168 HOURS	109		119			LOWER ZONE	FLOW 24 HRS
22	192 HOURS	110		73	 -		UPPER SHUT I	N LOWER FLOW 2
roduction rate	during test							
Oil <u>0</u>	BOPD base	d on	BI	ols. 'n	Hours	0Grav	0 GO	R
Gas 0		1	MCFPD: 1	Tested thr	u (Orifice or Mei	ter): 0		·
			PRE-F	FLOW :	SHUT-IN P	RESSURE DATA	4	
Upper Completion	Hour, Date shut-in				Length of time s	shut-in	Si press, psig C	Stablized(Yes or No)
Lower Completion	Hour, Date shu	ut-in			Length of time s	shut-in	Si press. psig	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 SINCE *	PRES	SURE	PROD. ZONE TEMP.	REMARKS	
our,date)		Upper Completion	Lower Completion			
	_		<u> </u>			
			 			
					:	
	-					
						
		,				
oduction rai	te during test					
	_	sed onBb	ols. inHours	Grav	GOR	
Oii	BOPD bas			•		
Oil	BOPD bas			•	GOR EPNG PLANT SHUT DOV	
) <u></u>	BOPD bas			•		
Oil	BOPD bas	MCFPD: T		er): UNCTION WITH		
Oil	BOPD bas	MCFPD: T	ested thru (Orifice or Met ICTED INCONJ	er): UNCTION WITH		
Gas Remarks: hereby ce	BOPD base THIS TEST writing that the information of the control o	MCFPD: T T WAS CONDU	Tested thru (Orifice or Mete ICTED INCONJ to the best of my knowled	er): UNCTION WITH ge. Operator FOUR STA	EPNG PLANT SHUT DO	
Gas Remarks: hereby ce	BOPD base THIS TEST writing that the information of the control o	MCFPD: T T WAS CONDU	Tested thru (Orifice or Mete ICTED INCONJ to the best of my knowled	er): UNCTION WITH ge. Operator FOUR STA	EPNG PLANT SHUT DO	
Sas	THIS TEST writing that the information of the control of the cont	MCFPD: T T WAS CONDU	Tested thru (Orifice or Metal INCONJ TOTED INCONJ To the best of my knowled	er): UNCTION WITH ge. Operator FOUR STA	EPNG PLANT SHUT DO	

Initial Test 1 and 2