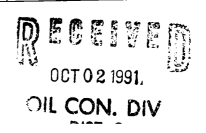
Completion

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

erator_TEXACO E & P INC.				Well Lease MEXICO FED. M No. 1				
_	ec12_Twp':	31 N	Age	-sw (_	3 County SAN	JAUN		
N	IAME OF RESERVOIR	OR POOL	•	TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)		
Upper Completion BLANCO MESAVERDE				GAS	FLOW	CSG.		
	BASIN DAKOTA		GAS	FLOW	TBG.			
		UT-IN			Tolorese nois	Stablized (Yes or No)		
Upper Hour, Date shut – in Completion						Stablized (Yes or No)		
l .	shut-in 		Length of time					
		FLOW T	TEST NO. 1					
commenced at (hour, date)*					LOWER			
		ESSURE Lower completion		PROD. ZONE TEMP.	REMARKS			
	250	637			BOTH ZONES SHUTIN			
24 HRS.	250	742						
48 HRS.	250	868	3					
72 HRS.	250	880						
96 HRS.	250	622			UPPER SHUTIN;LOWER FLOW 24 HR			
120 HRS.	250	495			UPPER SHUTIN; LOWER FLOW 24 HR			
BOPD bas	MCFP	D; Tested	thru (Orifice or I	M <u>eter):</u>	GravG	OR		
		-FLOW			To:	Stablized (Yes or		
Upper Hour, Date shut-in				e shut-in Si press. psig Stablized e shut-in Si press. psig Stablized		Stabilized (1 es of 1		
	Hour, Date Hour, Date Hour, Date Hour, Date APSED TIME SINCE* 24 HRS. 48 HRS. 72 HRS. 96 HRS. 120 HRS. during test BOPD bas	NAME OF RESERVOIR () BLANCO MESAVERDE BASIN DAKOTA PRE-FLOW SH Hour, Date shut - in Hour, Date shut - in Chour, date) * APSED TIME PR SINCE* Upper Completion 250 24 HRS. 250 48 HRS. 250 72 HRS. 250 96 HRS. 250 120 HRS. 250 during test BOPD based on	NAME OF RESERVOIR OR POOL BLANCO MESAVERDE BASIN DAKOTA PRE-FLOW SHUT-IN Hour, Date shut-in Hour, Date shut-in Hour, Date shut-in Chour, date)* APSED TIME PRESSURE SINCE* Upper Completion Low 250 637 24 HRS. 250 742 48 HRS. 250 868 72 HRS. 250 886 96 HRS. 250 622 120 HRS. 250 498 during test BOPD based on Bbls. in MCFPD; Tested MID-FLOW	Sec	Sec. 12 Twp. 31N Rge. SW C	No. 1		



NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

FLOW TEST NO. 2

Commenced	at (hour, date)**					
				Zone producing (Upper or Lower)		
(hour,date)	LAPSED TIME	PF	RESSURE	<u>- I </u>		
(mour, date)	SINCE**	Upper completion	Lower completion	PROD. ZONE TEMP.	REMARKS	
duction rate	during to the					
as	BOPD based o	n	Bbls. inHours_	Grav	GOR	
			ested thru (Orifice or Moto	. al .		
HF LIPPED 7	ONE IO	SON JUNCTION WITH	THE EPNG PIPLINE SHU	T DOWN.		
	ONE IS LOGGED (
erby certify th	at the information i	s true and complete t	to the best of my knowleds	ge.		
w Mexico Oil	cole Milio Divis	1991 -		Perator TEXACO E & P INC	2	
		HARLES GHOLSON		By faul	D Berhost	
DEPUT	TY OIL & GAS INS	PECTOR, DIST. #3		Title ENGINEER ASSIST	ANT	
			_ -	Date 9-27-91		