For reporting Packer I cakese	CO OIL CONSER'EW MEXICO PAC	KER LEAKAGE	TEST	Revised 11/23/11
Operator AtES PETERLEM (6)		II API # <u>30 −</u> I Name & No. <i>∓</i>	005-6258	5% 2
Location Of Well: Unit C Section 35	Township	95 Range	Staff Cour	
Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion WOLF CAMP	CAS	Flour	CSCy	10/64
Lower' Completion PENN.	GAS	Flow	769	14/64
Both zones shut-in at (hour, date): 10:45 A	FLOW TEST NO. :	<u>1</u>		•
Well opened at (hour, date):	11		Upper Completion	Lower Completion
ndicate by (X) the zone producing		RECEIVED		
ressure at beginning of test			<u>(D</u>	150
tabilized? (Yes or No)	JAN. V. 4	F 4014	<u>/ES</u> .80	YES 1.UE
faximum pressure during test	NMOCD ARTESIA		<u>- 45 - </u>	150
essure at conclusion of test		80	645	
ressure change during test (Maximum minus Minimum)		35	495	
as pressure change an increase or a decrease?	т _~	tal Time Or	- Decrease	FACULAS
Vell closed at (hour, date): \(\frac{100 Am}{200} \) \(\frac{10-8-}{200} \)	Gas Produc Gas Produc During Tes	tal Time On oduction	Hes 15 m MCF; GOR	MA
amortes.			•	
Remarks:			c	
oth zones shut-in at (hour, date): _ \(\frac{\frac{F}}{\circ} \) \(\frac{\frac{F}}{\chi} \)	LOW TEST NO. 2		Upper Completion	Lower
oth zones shut-in at (hour, date): 8:00 Am. Vell opened at (hour, date): 8:/5 /2-8- dicate by (X) the zone producing	FLOW TEST NO. 2 2-8-1		Completion	
oth zones shut-in at (hour, date): \[\begin{aligned} a	LOW TEST NO. 2 2 - 8 - 1 1		Completion	
oth zones shut-in at (hour, date): 8.00 Am. Vell opened at (hour, date): 8.1/5 /2-8- dicate by (X) the zone producing	FLOW TEST NO. 2 2-8-1		80 <u>YES</u>	
oth zones shut-in at (hour, date): 8.00 Am. Vell opened at (hour, date): 8.1/5 /2-8- Indicate by (X) the zone producing	LOW TEST NO. 2		80 VES	
oth zones shut-in at (hour, date): 8:00 Am // fell opened at (hour, date): 8:1/5 /2-8- dicate by (X) the zone producing	FLOW TEST NO. 2		Completion 80 \(\xi \) \(\xi \	
oth zones shut-in at (hour, date): 8.00 Am Yell opened at (hour, date): 8.1/5 /2-8- dicate by (X) the zone producing. ressure at beginning of test. abilized? (Yes or No) aximum pressure during test. inimum pressure during test. essure at conclusion of test.	LOW TEST NO. 2 2 - 8 - 1 		Completion	
oth zones shut-in at (hour, date): 8.00 Am. Vell opened at (hour, date): 8.1/5 /2-8- Idicate by (X) the zone producing	Cow TEST NO. 2		Completion 80 10 80 1/0	
oth zones shut-in at (hour, date): 8.00 Am Vell opened at (hour, date): 8.1/5 /2-8- Idicate by (X) the zone producing	r)	al Time On fluction	Completion 80 1/0 80 1/0 80 1/0 30 Tucksess 4 Hes	
oth zones shut-in at (hour, date): 8.00 Am /ell opened at (hour, date): 8.1/5 /2-8- dicate by (X) the zone producing	n)	al Time On fluction	Completion	
oth zones shut-in at (hour, date): 8.00 Am Vell opened at (hour, date): 8.1/5 /2-8- Idicate by (X) the zone producing	n)	al Time On fluction	Completion 80 1/0 80 1/0 80 1/0 30 Tucksess 4 Hes	
oth zones shut-in at (hour, date): 8.00 Am Vell opened at (hour, date): 8.1/5 /2-8- Idicate by (X) the zone producing	Tot Gas Product; During Test	al Time On fuction tion the best of my kno	Completion 80 10 80 10 TICKESSE HES MCF; GOR wledge.	
oth zones shut-in at (hour, date): 8.00 Am /ell opened at (hour, date): 8.1/5 /2-8- dicate by (X) the zone producing	Tot Gas Product; During Test	al Time On Juction	Completion 80 10 80 10 TICKESSE HES MCF; GOR wledge.	
oth zones shut-in at (hour, date): 8.00 Am Yell opened at (hour, date): 8.1/5 /2-8- dicate by (X) the zone producing	Tote Compared to the complete to the comple	al Time On duction tion the best of my kno ator/Atzs from/Atzs from	Completion	Completion X (050) YES (050) //0 //0 //0 //0 ASCREASE N/A COAP.
ell opened at (hour, date): 8.75 /2-8- dicate by (X) the zone producing	Tote Compared to the complete to the comple	al Time On fuction the best of my kno ator VATES for the best of my known ator VATES for the best of my known ator the best of my known atority ator	Completion	Completion X (050) YES (050) //0 //0 //0 //0 ASCREASE N/A COAP.