MEM MEXICO OIL CONSERVATION COMMI

packer leakage tests	CO OIL CONSERV	ATION COMMI CKER LEAKAGE TEST		
SOUTHEAST			าพ	ell
Operator : Sun Oil Company - DX Div	Leas	State Land "15	N N	0. 1
Location Unit Sec	Twp 21-S	Rge 37-E	County	Lea
of Well M 16 Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Size
Upper	0i1	Flow ·	Tbg•	24/64
Lower	Oil	Flow	Tbg.	23/64
Compl Drinkard	FLOW TES			
(haum data).	8:30 A.M.	1-9-69		
Both zones shut-in at (hour, date):		1-10-69	Upper Completion	Lower n Completion
Indicate by (X) the zone producing		•••••	<u>X</u>	_
Pressure at beginning of test				475
Stabilized? (Yes or No)				Yes
				475
Maximum pressure during test				
Minimum pressure during test				475
Pressure at conclusion of test				
Pressure change during test (Maximum				
Was pressure change an increase or a	decrease?	Total T	ime On	
Well closed at (hour, date): 8:3	0 A.M. 1-11-69	Product:	ion24 Hours	S
Oil Production During Test: 8 bbls; Grav.	40 ; Durin	g Test 125	MCF; GOR_	15,500
Remarks No Leak Indicated				
Well opened at (hour, date):8		69	Completi	
Well opened at (hour, date): 8 Indicate by (X) the zone produc	:30 A.M. 1-12-	69	Completi	on Completion
Indicate by (X) the zone production of test	:30 A.M. 1-12-	69	Completi	on Completion X 500
Indicate by (X) the zone production of test	:30 A.M. 1-12-	69	Completi	on Completion X 500
Indicate by (X) the zone production of test Stabilized? (Yes or No)	:30 A.M. 1-12-	69	Completi	on Completion X 500 Yes
Indicate by (X) the zone production of test Stabilized? (Yes or No)	2:30 A.M. 1-12-	69		on Completion X 500 Yes 500
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No)	sing	69		X
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test	sing	69		X
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum	s:30 A.M. 1-12-		300 Yes 375 300 375 75 Increas	on Completic X 500 Yes 500 50 450
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum Was pressure change an increase or	m minus Minima decrease?	m) Total to Product	300 Yes 375 300 375 75 Increase	X
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum	ing	Total to	300 Yes 375 300 375 75 Increasime on 24 Hour	X 500 Yes 500 50 50 . 450 Decrease rs
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum Was pressure change an increase or Well closed at (hour, date) 8: Oil Production During Test: 5 bbls; Grav.	m minus Minima decrease? 30 A.M. 1-13-6 Gas P. 40 ;Durin	Total to	300 Yes 375 300 375 75 Increasime on 24 Hour	X 500 Yes 500 50 50 . 450 Decrease rs
Indicate by (X) the zone product Pressure at beginning of test	m minus Minima decrease? 30 A.M. 1-13-6 Gas P. 40 ;Durin	Total total troduction g Test 98	300 Yes 375 300 375 300 375 75 Increasime on 24 Hour MCF; GOR complete to the	X 500 Yes 500 50 50 50
Indicate by (X) the zone product Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Pressure at conclusion of test Pressure change during test (Maximum Was pressure change an increase or Well closed at (hour, date) 8: Oil Production During Test: 5 bbls; Grav. Remarks No Leak Indicated I hereby certify that the informat	m minus Minima decrease? 30 A.M. 1-13-6 Gas P. 40 ;Durin	Total total troduction g Test 98 tained is true and Operator Sun	300 Yes 375 300 375 300 375 75 Increase ime on 24 Hours MCF; GOR Complete to the Oil Company	X 500 Yes 500 50 50 50