perator Lease			well 3	
HIMERNON HESS CORPORati	on	State "V"	No). J
Location Unit H Sec 36	Twp /9	Rge 36		e a.
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 Compl Eumon 1	Gas	Flow	C59	
Lower Compl Eunice Monument GB-SA	OIL	T. A.	Tbg	
	FLOW TEST	NO. 1		
Both zones shut-in at (hour, date):_	10: 00 Am	6-26 -72	-	
Well opened at (hour, date):			Upper	Lower Completi
Indicate by (X) the zone producing				· •
Pressure at beginning of test				540
Stabilized? (Yes or No)				Πο
Maximum pressure during test				520
Minimum pressure during test				450
Pressure at conclusion of test				520
Pressure change during test (Maximum				70
Was pressure change an increase or a	A + C + 7 +			Decrea
Well closed at (hour, date): 10:00	Am 6-30-	72 Production	ne On On 24 hou	rs
Oil Production During Test:bbls; Grav	Gas Proc ; During T	72 Production Cest 6680	on 24 hoc MCF; GOR	
Well closed at (hour, date): 10:00 Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abandon Jed	Gas Proc ; During T	72 Production lest 6680	on 24 hoc MCF; GOR	
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abandon ded	Gas Proc ; During T at GB-SA FLOW TEST N	Production Production Cest 6680 200. 2	on 24 hoc MCF; GOR 15 Tempo Upper	R q R · / 4 Lower
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abanden Jed Well opened at (hour, date):	Gas Proc.; During Tat GB-SA FLOW TEST N	72 Production lest 6680 oil Zone	On 24 hoo MCF; GOR /S Tempo Upper Completion	R q R · / y Lower Completi
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abundan Jed Well opened at (hour, date): Indicate by (X) the zone produci	Gas Proc.; During Total Gas Aroca; During Total Gas Aroca; During Total Gas Aroca; During Total Gas Aroca; During Test Aroca; D	72 Production lest 6680 oil Zone 10.2	MCF; GOR	R qR:/y Lower Completi
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abanden Jed Well opened at (hour, date): Indicate by (X) the zone produci Pressure at beginning of test	Gas Proc ; During T A FLOW TEST N	Production lest 6680	MCF; GOR	R q R · / y Lower Completic
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abanden Jed Well opened at (hour, date): Indicate by (X) the zone produci Pressure at beginning of test Stabilized? (Yes or No)	Gas Proc.; During Tat GB-SA FLOW TEST N	72 Production lest 6680 oil Zone	MCF; GOR	R QR:/y Lower Completic
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abanden Jed Well opened at (hour, date): Indicate by (X) the zone produci Pressure at beginning of test Stabilized? (Yes or No)	Gas Proc.; During Total CB-SA FLOW TEST No.	Production lest 6680 oil Zone	MCF; GOR	R QR:/y Lower Completic
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Ab Indended Well opened at (hour, date): Indicate by (X) the zone produci Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test	Gas Proc.; During Tat GB-SA FLOW TEST N	72 Production lest 6680 oil Zone 10. 2	MCF; GOR	R q R · / y Lower Completic
Oil Production During Test:bbls; Grav Remarks The Eunice Monume Abanden Jed Well opened at (hour, date): Indicate by (X) the zone produci Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Pressure at conclusion of test	Gas Proc.; During T	72 Production lest 6680 oil Zone 10. 2	MCF; GOR	Lower Completic
Remarks The Eunice Monume Remarks The Eunice	Gas Proc.; During To At GB-SA FLOW TEST No.	72 Production lest 6680 oil Zone	MCF; GOR	Lower Completi
Remarks The Eurice Monume Remarks The Eurice Remarks The Eurice Monume Remarks The Eurice Rem	Gas Proc.; During To At GB-SA FLOW TEST No.	72 Production lest 6680 oil Zone Total time Production	On 24 hoc MCF; GOR /5 Tempo Upper Completion	Lower Completion
Remarks The Eurice Monume Remarks The Eurice Remarks The Eurice Monume Remarks The Eurice Rem	Gas Producting To During To Gas Production Test No. 1 (1997) FLOW TEST No. 1 (1997) minus Minimum) decrease?	72 Production lest 6680 oil Zone Total time Production	Upper Completion	Lower Completion
Remarks The Eunice Monume Remarks The Eunice Mo	Gas Producting To Gas Producting To Gas Producting To Gas Producting Testing T	72 Production lest 6680 oil Zone Total time Production	MCF; GOR	Lower Completion
During Test:bbls; GravRemarks	Gas Producting To During T	72 Production lest 680 oil Zone Total time Production est_	MCF; GOR	Lower Completi
Remarks The Eurice Monume Remarks The Eurice Mo	Gas Producting To Gas Producti	Total time Production Total time Production action Total time Production Total time Production	MCF; GOR	Lower Completi

TELEIVED

JUL 7 1972 OHL CONSERVATION COMM. HORDS, N. M.