NEW TICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Leas			1	:11
Amerada Hess Corporation Location Unit Sec	Twp	State J & State J	Gas Co	County	3
of Well K 2	20	36		Lea	Choke Size
Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift		Medium or Csg)	Choke Size
Upper Compl Eumont	Gas	Flow		Csg	
Lower Compl Eunice Monument GB/SA	Oil	Pump		Tbg	Open
	FLOW TEST	NO. 1			
Both zones shut-in at (hour, date):	10:00 A.M.	i-19-75		Upper	Lower
Well opened at (hour, date): 10:00	O A.M. 5-20-7	<u> </u>	C	4 4	
Indicate by (X) the zone producing.	•••••	• • • • • • • • • • • • • • • • • • • •	••••-		X
Pressure at beginning of test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••	360	90
Stabilized? (Yes or No)	•••••	• • • • • • • • • • • • • • • • • • • •	••••	Yes	Yes
Maximum pressure during test	•••••	• • • • • • • • • • • • • • • • • • • •	•••••-	360	50
Minimum pressure during test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	360	30
Pressure at conclusion of test		• • • • • • • • • • • • • • •	• • • • • -	360	40
Pressure change during test (Maximum	minus Minimum)	• • • • • • • • • • • • • • • • •		-	40
Was pressure change an increase or a	decrease?	Total Tir	ne On	-	Dec
Well closed at (hour, date): 10:00 A Oil Production During Test: 37 bbls; Grav	Gas Prod	Production	on		7 135
	, ,				
Remarks					
	FLOW TEST 1		C	Upper ompletion	Lower Completion
Well opened at (hour, date): 10:00	O A.M. 5-22-75			ompletion	
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing	O A.M. 5-22-75		•••••_	x X	
Well opened at (hour, date): 10:00	O A.M. 5-22-75		·····_	ompletion X 360	Completio
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	O A.M. 5-22-75		·····_	X 360 Yes	Completio
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	O A.M. 5-22-75		·····_	X 360 Yes 300	Completio 40 Yes
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	O A.M. 5-22-75			x 360 Yes 300 270	Completio 40 Yes 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	O A.M. 5-22-75			x 360 Yes 300 270 270	40 Yes 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	O A.M. 5-22-75 g			x 360 Yes 300 270 270 30	40 Yes 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	Minus Minimum). decrease?	Total time	on	x 360 Yes 300 270 270 30 Dec	40 Yes 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	Minus Minimum). decrease? A.M. 5-23-75 Gas Produ	Total time Production	on	x 360 Yes 300 270 270 30 Dec 24 Hrs.	40 Yes 40 40 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? A.M. 5-23-75 Gas Produ	Total time Production est 2620	on	x 360 Yes 300 270 270 30 Dec 24 Hrs.	40 Yes 40 40 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? A.M. 5-23-75 Gas Produ ;During Te	Total time Production est 2620	on MCF;	360 Yes 300 270 270 30 Dec 24 Hrs.	40 Yes 40 40 40
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	minus Minimum). decrease?	Total time Production est 2620	onMCF;	ompletion X 360 Yes 300 270 270 30 Dec 24 Hrs.	40 Yes 40 40 40
Well opened at (hour, date):	minus Minimum). decrease? A.M. 5-23-75 Gas Produ During Te	Total time Production st 2620 ed is true and co	on MCF; (x 360 Yes 300 270 270 30 Dec 24 Hrs. GOR Corporation	40 Yes 40 40 40 st of my
Well opened at (hour, date): 10:00 Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum). decrease? A.M. 5-23-75 Gas Produ During Te	Total time Production st 2620 ed is true and co	on MCF; (ompletion X 360 Yes 300 270 270 30 Dec 24 Hrs.	40 Yes 40 40 40 st of my