Title

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Loas		i	
GULF OIL CORPORATION Location Unit Sec	Typ	Hugh R <b>go</b>	County	0. 10
or Well C 14	22S Type of Prod	37 Method of Prod	E I	. <mark>ea</mark> Choke 5
Mame of Reservoir or Pool	(Oil or Gas)	Flow, Art Lift		- One Rec
Upper Compl Drinkard	Gas	Flow	Tbg	Fe 40
Lower Compl Wantz Granite Wash	Oil	Flow	Tbg	32/64'
	FLON TEST	NO. 1		
Both zones shut-in at (hour, date):	8:30 A.M. 4-	28-80		
Well opened at (hour, date): 8:30 A.M. 4-29-80			Upper Completion	Lowe Comple
Indicate by ( X ) the zone producing	• • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u> </u>	-
Pressure at beginning of test	•••••••		223	12
Stabilized? (Yes or No)			yes	yes
Maximum pressure during lest				12
Minimum pressure during test				12
Pressure at conclusion of test			85	12
Pressure change during test (Maximum minus Minimum)138				0
Was pressure change an increase or a d	ecrease?			no cha
Well closed at (hour, date): 8:30 Oil Production Duming Test: 3 bblo: Cray 41.6	Gas Prod	uction	on 24 hrs	
During Test: 3 bbls; Grav. 41.9	buring 1	est 489.0	MOF; GOR	149,667
Remarks				
				and a later to the second
	FLOW TEST N	0. 2	Upper	Lower
Well opened at (hour, date): 8:30 A	.M. 5-1-80		Completion	
Indicate by ( X ) the zone producing	• • • • • • • • • • • • • • • •			Compre
There are not a second of the		*****	• • • •	•
Pressure at beginning of test	• • • • • • • • • • • • • • • • • • • •			X
Stabilized? (Yes or No)		•••••••	225	X
	••••••	••••••••	225 yes	X
Stabilized? (Yes or No)	•••••••	•••••••••••••••	225 yes 225	X 12 yes
Stabilized? (Yes or No)	••••••	••••••••••	225 yes 225 225	X 12 
Stabilized? (Yes or No)	••••••••••••		225 yes 225 225 225 225	X
Stabilized? (Yes or No)	inus Minimum).		225 yes 225 225 225 0 no change	X 
Stabilized? (Yes or No)	inus Minimum). crease? 5-2-80 Gas Produ	Total time Production	225 yes 225 225 225 225 0 no change on 24 hrs	X 
Maximum pressure during test	inus Minimum). crease?	Total time Production st	225 yes 225 225 225 225 0 no change on 24 hrs	X 
Stabilized? (Yes or No)	inus Minimum). crease?	Total time Production st	225 yes 225 225 225 225 0 no change on 24 hrs	X 
Maximum pressure during test	inus Minimum). crease?	Total time Production st		X   12   yes   12   12   12   0   no characteristics   my
Maximum pressure during test	inus Minimum). crease?	Total time Production st ed is true and co	yes  225  225  225  225  0  no change on 24 hrs  MCF; GOR  CORPORATION	X   12   yes   12   12   12   0   no characteristics   my
Maximum pressure during test	inus Minimum). crease?	Total time Production st	yes  225  225  225  225  0  no change on 24 hrs  MCF; GOR  CORPORATION	X   12   yes   12   12   12   0   no characteristics   my

Date

5-13-80