MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	***************************************	Leas	е		Well
Continental Oil Location Unit Sec	Company Tw		Hawk B-1 Rge	County	No. 9
of Well M	9	21 pe of Prod	37	Prod. Medium	Lea
Name of Reservoir		il or Gas)	Method of Prod Flow, Art Lift	(Tbg or Csg)	Choke Size
Upper Blinebry		Oil	F	Tbg.	34/64
Lower Compl Drinkard		011	F	Tbg.	38/64
		FLOW TEST	NO. 1		
Both zones shut-in at (hour,	, date):	9:00 A.M.	, 3-3-69		
Well opened at (hour, date): 9:00 A.M., 3-4-69				Upper Completic	Lower on Completio
Indicate by (X) the zone p	oroducing	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	X
Pressure at beginning of test					472
Stabilized? (Yes or No)					No
Maximum pressure during test					472
Minimum pressure during test					83
Pressure at conclusion of test					83
Pressure change during test (Maximum minus Minimum)					389
Was pressure change an increase or a decrease? Inc.					Dec.
Well closed at (hour, date):			Total Tin	ne On	
Oil Production During Test: 12 bbls; G		Gas Prod	duction		
Remarks		_,			
					-
		FLOW TEST 1	IO. 2		
Well opened at (hour, date):				Upper Completion	Lower n Completion
				-	oompreeror
Indicate by (X) the zone producing X Pressure at beginning of test					- 492
Stabilized? (Yes or No)					No
					- - 110 - 547
Maximum pressure during test					492
Pressure at conclusion of test					- 54 7
					
Pressure change during test		-			55
Was pressure change an increa			Total time	on	Inc.
Well closed at (hour, date)_ Oil Production Duning Tost: 6		Gas Produ	ction		·
During Test: 6 bbls; G			st210	MCF; GOR 30,	,300
Remarks No evidence of c	communica cit	on.			· · · · · · · · · · · · · · · · · · ·
I hereby certify that the in	Cormation here	oin contain	ed is true and con	aplete to the b	est of my
knowledge.	• •		Operator <u>Cont</u>	inental Oil	Company
Approved New Nexico Oil Conservation	19 Commission		By Dine d	,	-
By Sellin	-/ U-/ .	/	5+20		
Title /	NMORC (3			ervising Engi ch 13, 1969	neer