## NEW MEXICO OIL CONSERVATION COMMISSION

	Cain luuc	~	ACKER LEAKAGE T	101	1111	
Operator Continental Oil			Lease Lockhart A-17		Well No. 1	
ocation Unit	Sec 17	Twp 21	Rge	Cour	ity	
1 WELL	<del> </del>	Type of Prod	Method of Pr	4 .		
pper	servoir or Pool	(Oil or Gas)	Flow, Art Li	ft   (Tbg or Csg	:)	
ompl Eumont	<del></del>	Gas	F	CSG	open	
ompl Penrose Skel	1y	Oi1	F	Tbg	open	
		FLOW TEST	r NO. 1			
oth zones shut-in	at (hour, date):_	9:00 A.M., 11	/9/71			
ell opened at (hou	r, date):			Upper Complet		
ndicate by ( X ) the zone producing				X	X	
ressure at beginni	ng of test	• • • • • • • • • • • • •		250	40	
tabilized? (Yes or	No)	• • • • • • • • • • • • • •	• • • • • • • • • • • • • •	Yes	No	
aximum pressure du	ring test	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	250	40	
inimum pressure during test				250	40	
Pressure at conclusion of test				250	40	
ressure change dur	ing test (Maximum	minus Minimum	)	••••		
as pressure change	an increase or a	decrease?		Time On		
ell closed at (housell Production uring Test:		Gas Pro	Production	ction		
emarks Both zones h						
<del></del>	ill not produce i				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	<del> </del>	FLOW TEST	NO. 2			
ell opened at (hou	c. date):			Upper Complet	Lower ion Completion	
ndicate by ( X )					•	
ressure at beginning						
tabilized? (Yes or						
aximum pressure du						
inimum pressure du						
ressure at conclus						
ressure change duri						
as pressure change			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		
Tell closed at (hour oil Production	r, date)		Total Produc	time on tion	<del></del>	
Oil Production Ouring Test:	_bbls; Grav	Gas Prod During T	luction Test	MCF; GOR		
emarks						
hereby certify the nowledge.	to the intermation	n nerein contai	Lineu is true and	d complete to th	e dest of my	
pproved	2 2 <b>197</b> 1	19	Coperator con	atinental Oil Com	ιματιγ	
New Mexico Oil Cons	servation Commiss:	ion V	By B frades	W. Slees		
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