Title

## NEW MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operat			Leas			No. 2
T = = - ' '		tal Oil Compar  Sec	Twp	Reed A-3	County	
Lo <b>ca</b> tı of Wel	on Unit 1 H	3	20	36		Lea
		rvoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tog or Csg)	Choke Size
Upper Compl	Eumont Gas		Gas	F	Csq.	Open
Lower Compl	MOnument G-	-SA	0il	Р	Tbq.	Open
			FLOW TEST	NO. 1		
Both z	cones shut-in at	(hour, date):	1:15 P.M.	7-8-74	Upper	Lower
Well o	ppened at (hour,	date): 1:30	P.M. 7-	9-74		
Indica	ite by ( X ) the	zone producing.		••••••	<u>X</u>	
Pressure at beginning of test						0
Stabilized? (Yes or No)						
Minimu	ım pressure duri	ing test			362	. 0
				••••••		
Pressu	re change durin	ng test (Maximum n	minus Minimum)		10	0
_				Total Ti	me On	
A:I D	anduation		Gas Pro	-74 Production Test 455		
		vidence of com				
			FLOW TEST	NO. 2		
Well (	opened at (hour	date): 1.3		7-11-74	Upper Completic	Lower n Completion
				, , , , , , , , , , , , , , , , , , , ,		
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	_					
				)		
					·····Increas	
Well	closed at (hour	, date) <u>1:30 P</u>	.M. 7-12-	Total tim 74 Production	ne on on 24 h	rs.
Oil Pa	roduction g Test: 2	bbls; Grav. 37	Gas Prod ;During C	luction Test 11	MCF; GOR 5	500
Remar	ks <u>ilo</u>	evidence of c	ommunicatio	n		•
I here	•	t the information	herein conta	ined is true and c		
				Operator Cont	Chaohi	
New 1	Mexico Oil Conse	ervation Commissi Orig. Signe	d L	By V. Obadia		<u>^</u>
Ву		Joe D. Ran Dist. I, Sup	New	Title Enginee	ring Supervis	or
Title		, su <sub>l</sub>	. • •	Date in a		