NEW MEXICO OIL CONSERVATION COMMISSION

, boolimans.	NEW MEXICO PA				
Operator				Well No. 9	
Location Unit Sec	Twp	Rge		County	
of Well B 9	Type of Prod	Method of Prod	Prod. M	Lea Medium	Choke Size
Name of Reservoir or Pool		Flow, Art Lift	(Tbg or	Csg)	
Upper Compl Paddock	Oil	Lift	Csg.		3/4"
Lower Compl Drinkard	Gas	Flow	Tbg.		3/4"
	FLOW TEST	NO. 1			
Both zones shut-in at (hour, date):					
Well opened at (hour, date):			U Com	pper pletion	Lower Completion
Indicate by (X) the zone producing.					
Pressure at beginning of test					
Stabilized? (Yes or No)					
Maximum pressure during test					
Minimum pressure during test					65
Pressure at conclusion of test					65_
Pressure change during test (Maximum	minus Minimum)		65	483
Was pressure change an increase or a	decrease?		··· <u>·</u> ··	Inc.	Dec.
Well closed at (hour, date):	8:00 AM 1-28	Total Tir 3-71 Production		24 Hours	
Oil Production During Test: 0 bbls; Grav.	Gas Pro	duction			
_ -		1680		33,0	00 00 0
Remarks				· · · · · · · ·	
	FLOW TEST	NO. 2			
				lppe r	
Well opened at (hour, date):					
Well opened at (hour, date): Indicate by (X) the zone producing	8:00 AM 1-29	9-81	Con	pletion	
	8:00 AM 1-29	9-81	Com	pletion X	Completion
Indicate by (X) the zone producing	8:00 AM 1-29	9–81	Con	pletion X 475#	Completion
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29	9-81	Com	pletion X 475# Yes	Completion 545 Yes
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	8:00 AM 1-29	9-81	Com	Tyes 475	Completion 545 Yes 545
Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	8:00 AM 1-29	9-81	Com	Yes 475 110	545 Yes 545
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29	9-81	Com	Tyes 475 475 110	545 Yes 545 545
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29	9-81	Com	Tyes 475 475 110 110 365	545 Yes 545 545 545
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29 minus Minimum) decrease? 8:00 AM 1-30	Total time	Con	Tyes 475# Yes 475 110 110 365 Dec.	545 Yes 545 545 0 0
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29 minus Minimum) decrease? 8:00 AM 1-30 Gas Prod	Total time	Con	Topletion X 475# Yes 475 110 110 365 Dec. 24 Hours	545 Yes 545 545 545 0 0
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 8:00 AM 1-30 Gas Prod 5.5 ; During T	Total time	Con	Topletion X 475# Yes 475 110 110 365 Dec. 24 Hours	545 Yes 545 545 545 0 0
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 8:00 AM 1-30 Gas Prod 5.5 ; During T	Total time	Con	Topletion X 475# Yes 475 110 110 365 Dec. 24 Hours	545 Yes 545 545 545 0 0
Indicate by (X) the zone producing Pressure at beginning of test	minus Minimum) decrease? 8:00 AM 1-30 Gas Prod	Total time Production 148	Con	Topletion X 475# Yes 475 110 110 365 Dec. 24 Hours OR 6,430	545 Yes 545 545 0 0 to 1
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29 minus Minimum) decrease? 8:00 AM 1-30 Gas Prod 5 During T	Total time Production 148	Com Com Com Complete to Croducing	TX. & N.	545 Yes 545 545 0 0 0 to 1
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29 minus Minimum) decrease? 8:00 AM 1-30 Gas Prod 5 During T	Total time Production 148	Com Com Com Complete to Croducing	TX. & N.	545 Yes 545 545 0 0 0 to 1
Indicate by (X) the zone producing Pressure at beginning of test	8:00 AM 1-29 minus Minimum) decrease? 8:00 AM 1-30 Gas Prod 5 During T	Total time Production 148 Operator Mobil F	Com Com Com Complete to Croducing	TX. & N.	545 Yes 545 545 0 0 0 to 1