MEXICO OIL CONSERVATION COMMI CON

Operator Westates Petroleum Company Location Unit			Lease Carlson B 25			Well No. 4	
Location of Well	1	Sec 25	Twp 25S	Rge 37	R	County	Lea
		ervoir or Pool	Type of Prod	Method of Pro	d Prod.	• Medium	Choke Si
Upper			(Oil or Gas)	Flow, Art Lif		or Csg)	1.
Compl Lower	Tubb Drinka	ra	Gil	Punp		og•	None
Compl	Fusselman		Oil	Pump	Tt	og.	None
			FLOW TEST				
			8:00 A. M. 1-			Upper	Lower
Well ope	ened at (hour,	, date):	2:00 P. h. 1-	7-64		completion	
Indicate	e by (X) the	zone producing	g		• • • • • • • • _		<u> </u>
Pressure	e at beginning	g of test	• • • • • • • • • • • • • •			565	298
Stabiliz	ed? (Yes or N	lo)	• • • • • • • • • • • • • • • • • • • •			Yes	Yes
Maximum	pressure duri	ng test		••••••	· · · · · · · ·	743	298
Minimum	pressure duri	ng test		••••••	•••••	565	42
							42
			minus Minimum).		_		-256
			decrease?				Decreas
			P. M. 1-3-64	Total T Product	ima Om	30 24 hr.	
Ouring T	est: 98	bbls; Grav. 38	Gas Prod 2 ; During T	est 114.3	MCF:	; GOR <u>116</u>	6/1
During T	est: 98		Gas Prod 2 ; During T	est 114.3	MCF:	; GOR <u>116</u>	6/1
During T	est: 98	bbls; Grav. 38	Gas Prod 2 ; During T	est <u>114.3</u>	MCF;	; GOR <u>116</u>	6/1
During T	est: <u>98</u>	bbls; Grav. <u>38</u>	Gas Prod 2 ; During T FLOW TEST NO	est 114.3			
During T Remarks	est: gg	date):2:00_1	Gas Prod 2 ; During T FLOW TEST NO	est 114.3	Cc	Upper ompletion	Lowe r Completio
During T Remarks_	ned at (hour,	date): 2:00 lne zone producin	Gas Prod 2 ; During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper empletion	Lowe r Completio
During T Remarks_ Vell oper Indicate Pressure	ned at (hour, by (X) th	date): 2:00 less zone producing of test	Gas Prod 2 ; During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper ompletion X 823	Lower Completio
During T Remarks	ned at (hour, by (X) th at beginning	date): 2:00 le zone producir of test	Gas Prod 2 ; During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper ompletion X 823 Yes	Lower Completion
During T Remarks_ Vell oper Indicate Pressure Stabilize Maximum p	ned at (hour, by (X) th at beginning ed? (Yes or No	date): 2:00 1 ne zone producin of test	Gas Prod 2 ; During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper ompletion X 823 Yes 823	Lower Completion 204 Yes 204
During T Remarks	ned at (hour, by (X) th at beginning ed? (Yes or No	date): 2:00] ne zone producin of test	Gas Prod During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper ompletion X 823 Yes 823	Lower Completion 204 Yes 204 198
During T Remarks	ned at (hour, by (X) th at beginning ed? (Yes or No pressure during oressure during	date): 2:00] ne zone producin of test ng test of test	Gas Prod During T FLOW TEST NO P. M. 1-9-64	est 114.3	Cc	Upper ompletion X 823 Yes 823 56 56	Lower Completion 204 Yes 204 198
During T Remarks_ Vell oper Indicate Pressure Stabilize Eximum p Inimum p ressure ressure	ned at (hour, by (X) th at beginning ed? (Yes or No pressure during et conclusion change during	date): 2:00 1 ne zone producin of test ng test test (Maximum	Gas Prod 2 ; During T FLOW TEST NO P. M. 1-9-64 ng minus Minimum).	est 114.3	Cc	Upper ompletion X 823 Yes 823 56 56 -767	Lower Completion 204 Yes 204 198 198
During T Remarks	ned at (hour, by (X) th at beginning ed? (Yes or No pressure during at conclusion change during ure change an	date): 2:00 less date): 2:00 less date): 2:00 less date date less date date date date date date date date	FLOW TEST No. P. M. 1-9-64 Ing. minus Minimum) decrease?	est 114.3	Cc	Upper ompletion X 823 Yes 8235656767 ecrease	Lower Completi
Vell oper Indicate Pressure Itabilize Itabiliz	ned at (hour, by (X) th at beginning ed? (Yes or No pressure during at conclusion change during ure change an ed at (hour,	date): 2:00] ne zone producin of test	Gas Prod During T FLOW TEST No P. M. 1-9-64 mg minus Minimum) decrease? M. 1-10-64	Total tim Productio	Cc	Upper ompletion X 823 Yes 823 56 56 -767 ecrease	Lower Completic
Vell oper Indicate Pressure Stabilize Faximum pressure ressure ressure as pressure ll clos il Produuring Te	ned at (hour, by (X) th at beginning ed? (Yes or No pressure durin at conclusion change during ure change an ed at (hour, ction st:	date):2:00 le zone producir of test	FLOW TEST NO P. M. 1-9-64 minus Minimum). decrease? M. 1-10-64 Gas Product 5 ; During Test	Total tim Production time 54.7	Co	Upper ompletion X 823 Yes 823 56 56 -767 ecrease 24 hr.	Lower Completic
Vell oper Indicate Pressure Itabilize Itabiliz	ned at (hour, by (X) the at beginning ed? (Yes or No pressure during at conclusion change during ure change and ed at (hour, ction st:	date):	FLOW TEST No. FLOW TEST No. P. M. 1-9-64 minus Minimum) decrease? M. 1-10-64 Gas Product 5 During Test	Total time Production to 54.7	Cc	Upper ompletion X 823 Yes 823 56 56 -767 ecrease 24 hr. DR 1953	Lower Completic 204 Yes 204 198 198 198 -4 Decrease
Vell oper Indicate Pressure Itabilize Itabiliz	ned at (hour, by (X) the at beginning ed? (Yes or Not bressure during at conclusion change during ure change an ed at (hour, ction st:	date):	FLOW TEST No. P. M. 1-9-64 minus Minimum). decrease? M. 1-10-64 Gas Product 5 ; During Test herein contained	Total time Production to the structure and continuous true and con	Co	Upper ompletion X 823 Yes 823 56 56 -767 ecrease 24 hr. DR 1953	Lower Completic 204 Yes 204 198 198 198 4 Decrease
Vell oper Indicate Pressure Stabilize Aximum pressure ressure	ned at (hour, by (X) that beginning ed? (Yes or No oressure during at conclusion change during ure change an ed at (hour, ction st:	date): 2:00 le zone producir of test	FLOW TEST No. P. M. 1-9-64 minus Minimum). decrease? M. 1-10-64 Gas Product j. During Test herein contained	Total time Production to 154.7	Co	Upper ompletion X 823 Yes 823 56 56 -767 crease 24 hr. DR 1953 co the besoleum Comp	Lower Completic 204 Yes 204 198 198 198 -4 Decrease
Vell oper Indicate Pressure Stabilize Aximum pressure ressure	ned at (hour, by (X) that beginning ed? (Yes or No oressure during at conclusion change during ure change an ed at (hour, ction st:	date): 2:00 le zone producir of test	FLOW TEST NO P. M. 1-9-64 minus Minimum). decrease? M. 1-10-64 Gas Production of the contained of the	Total time Production to 154.7	Co	Upper ompletion X 823 Yes 823 56 56 -767 crease 24 hr. DR 1953 co the besoleum Comp	Lower Completic 204 Yes 204 198 198 198 -4 Decrease

Date January 29, 1964

and the state of the e de la companya del companya de la companya del companya de la c

hg. ₩. 75] € 83<u>4</u>