## NEW MEXICO OIL CONSERVATION COMMISSION

## SOULMEAST NEW MEXICO PACKER LEAKAGE LEST

Locat	NION TEXAS PETRO	DLEUM CORPORATION	1	Lease Carlson "B"		Well No. 2
	ion Unit	Sec	Twp	Rge	County	
i We.	11   H	26	Type of Pi		37-E   rod   Prod. Medium	Lea Choke Siz
Jpper		ervoir or Pool	(Oil or Ga	s) Flow, Art Li	ift (Tbg or Csg)	
Compl Lower	ompl Justis Blinebry		Oi1	Flow	Tubing	27/64"
Compl Justis Tubb-Drinkard			Oi1	TA		
			FLOW 1	'EST NO. 1		
Both 2	zones shut-in at	(hour, date):	9 A.M	., 4-1-72		
Well opened at (hour, date): 9 A.M., 4-2-72 Upper Completion						Lower n Completi
Indica	ate by ( X ) the	zone producing.	• • • • • • • • •		<u>X</u>	-
Pressi	ure at beginning	of test	• • • • • • • • • •	••••••	440	0
					·····Yes	
					440	-
				•		0
Minimum pressure during test						
Pressure change during test (Maximum minus Minimum)						
Was pressure change an increase or a decrease?						
		date): 9 A.M		Total	Time On ction 24 Hours	
Oil Pr	coduction	bbls; Grav. 390	Gas	Production	MCF: GOR	5.459
						J,4J7
			FI OW TE	ST NO 2		
			M., 4-4-72		Upper Completion	
Ind <b>ica</b>	te by ( X ) th	ne zone producing	M., 4-4-72	••••••	Completion	Completic X
Indi <b>ca</b> Pressu	te by ( X ) there at beginning	ne zone producing	M., 4-4-72	•••••••	Completion440	Completic X
Indi <b>ca</b> Pressu	te by ( X ) there at beginning	ne zone producing	M., 4-4-72	••••••	Completion440	Completic X
Indica Pressu Stabil	te by ( X ) thure at beginning ized? (Yes or No	of test	.M., 4-4-72	•••••••	Completion 440 Yes	Completic X 20
Indi <b>ca</b> Pressu Stabil Maximu	te by ( X ) the control of the contr	of test	.M., 4-4-72	•••••••	Completion 440 Yes 460	Completic X 20 Yes
Indica Pressu Stabil Maximu Minimu	te by ( X ) the by ( X ) the by ( X ) the broader of the beginning in the beginning of the beginning of the beginning of the broader of the b	of test  ng test  ng test	.M., 4-4-72		Completion 440 Yes 460 440	Completic  X  20  Yes  20
Indica Pressu Stabil Maximu Minimu Pressu	te by ( X ) the by ( X ) the by ( X ) the beginning sized? (Yes or Note that the beginning of the beginning	of test  ng test  ng test  n of test	.M., 4-4-72		Completion 440 Yes 460 440	X 20 Yes 20 20
Indica Pressu Stabil Maximu Minimu Pressu Pressu	te by ( X ) the are at beginning sized? (Yes or Norm pressure during m pressure during re at conclusion re change during	of test  ng test  ng test  test (Maximum m	inus Minimu	ım)	Completion440460460460	X 20 Yes 20 20 20 0
Indica Pressu Stabil Maximu Minimu Pressu Pressu Mas pre	te by ( X ) the are at beginning sized? (Yes or Norm pressure during material pressure during re at conclusion are change during essure change and	of test  ng test  test (Maximum maincrease or a d	inus Minimu	m)		X 20 Yes 20 20 0 None
Indica Pressu Stabil Maximu Minimu Pressu Pressu Jas pre	te by ( X ) the ure at beginning ized? (Yes or No m pressure during m pressure during re at conclusion re change during essure change and losed at (hour, oduction	of test  ng test  test (Maximum maincrease or a date) 9 A.M.	inus Minimu ecrease?	m)		X 20 Yes 20 20 0 None
Indica Pressu Stabil Maximu Minimu Pressu Pressu Tas pre Tell cl	te by ( X ) the reat beginning lized? (Yes or Norm pressure during material pressure during reat conclusion rechange and losed at (hour, oduction test: 0 b	of test	inus Minimu ecrease?  4-5-72 Gas Pr	Total		X 20 Yes 20 20 0 None
Indica Pressu Stabil Maximu Minimu Pressu Pressu (as pre (all cluming) emarks	te by ( X ) the reat beginning ized? (Yes or No many pressure during the state of the reat conclusions are change during the essure change and losed at (hour, oduction test: 0 by Tubb-Drinkar	of test  ng test  nof test  nof test  test (Maximum maincrease or a date) 9 A.M.  obls; Grav.  rd Zone TA.	inus Minimu ecrease? , 4-5-72 Gas Pr	Total toduction		X 20 Yes 20 20 0 None
Indica Pressur Stabil Maximum Fressur Pressur Tas pre Tell cl Freduring Temarks Theret	te by ( X ) the reat beginning lized? (Yes or No me pressure during me pressure during reat conclusion rechange and losed at (hour, oduction test: 0 by certify that	of test  ng test  nof test  nof test  test (Maximum maincrease or a date) 9 A.M.  obls; Grav.  rd Zone TA.	inus Minimu ecrease? , 4-5-72 Gas Pr	Total t Product coduction Test ained is true and	Completion  440  Yes  460  440  460  +10  Increase  Time on 24 Hours  MCF; GOR	X 20 Yes 20 20 0 None
Indica Pressur Stabil Maximum Minimum Pressur Pressur Mas pro Mell cl Mil Pro Muring Memarks Merek Nowled	te by ( X ) the re at beginning ized? (Yes or Norm pressure during measure during re at conclusion re change during essure change and losed at (hour, oduction Test: 0 by Certify that alge.	of test	inus Minimus ecrease?  , 4-5-72  Gas Priguring	Total t Product coduction Test ained is true and		X 20 Yes 20 20 0 None
Indica Pressur Stabil Maximum finimum Pressur Pressur Mas pro Mal Color Maring	te by ( X ) the re at beginning sized? (Yes or Norm pressure during measure during re at conclusion re change during essure change and losed at (hour, oduction Test: 0 by Certify that alge.  Tubb-Drinkan by Certify that alge.	of test	inus Minimus ecrease?  , 4-5-72  Gas Priguring	Total t Product coduction Test ained is true and	Completion  440  Yes  460  440  460  HO  Increase  Time on  Complete to the beautiful Complete to the Complete to	X 20 Yes 20 20 0 None
Indica Pressur Stabil Maximum finimum Pressur Pressur Mas pro Mal Color Maring	te by ( X ) the re at beginning ized? (Yes or Norm pressure during measure during re at conclusion re change during essure change and losed at (hour, oduction Test: 0 by Certify that alge.	of test	inus Minimus ecrease?  , 4-5-72  Gas Priguring	Total	Completion  440  Yes  460  440  460  +10  Increase  Time on  24 Hours  MCF; GOR  Complete to the beautions  TEXAS PETROLEUM CO	X 20 Yes 20 20 0 None

RECEIVED

M.37 0 1072

OIL CONSERVATION COMM.