SOUT SAST NEW MEXICO PACKER LEAKAGE ST

Operato				ease			1	ell 11
	Exxon Corporat	ion TS ec	Twp	J. L. Greer Rge			County	o. 11
of Well	on Unit	9	Type of P	<u>S</u>	37-E		Medium	Lea Choke Size
	Name of Rese	rvoir or Pool	(Oil or Ga	. 1			r Csg)	
Upper Compl	Blinebry		Gas	Flow		Cs	g	64/64
Lower Compl	Drinkard		Gas	Flow		Tb	g.	32/64
			FLOW '	rest no. 1				
Both ze	ones shut-in at	(hour, date):_	10:30 A.M	. 4-7-83			II	Lower
		date):		. 4-8-83			Upper mpletion	
		zone producing		• • • • • • • • • • • • •		••••	Х	
								300
Pressure at beginning of test Stabilized? (Yes or No)								No
								310
Maximum pressure during test								280
		on of test					~~	300
		ng test (Maximum					7.0	30
		an increase or a					- \	(-)
		, date): 10:30		1'	otal Tir roductio	uc on		
0:3 D		_bbls; Grav	Gas	Production			GOR	-
Remark	(S							<u>,,</u>
	· 		·					·
	•		FLOW T	EST NO. 2			Upper	Lower
Well c	opened at (hour	, date): 10:3	30 A.M. 4-	0-83		C		
Indica								-
7110700	ate by (X) t	the zone produci	ng	• • • • • • • • • • •	• • • • • •	• • • • • • –		
		the zone produci		• • •			-	
Pressu	ure at beginnin			••••••	•••••		480	X
Pressu Stabil	ure at beginning	g of test			•••••	•••••-	480 Yes	X 440 No
Pressu Stabil	ure at beginning lized? (Yes or l um pressure dur	g of test No)				•••••	480 Yes 500	X 440 No
Pressu Stabil Maximu Minimu	ure at beginning lized? (Yes or l um pressure dur: um pressure dur:	g of test No) ing test ing test				•••••	480 Yes 500 490	X 440 No 30
Pressu Stabil Maximu Minimu Pressu	ure at beginning lized? (Yes or l um pressure dur: um pressure dur: ure at conclusion	g of test No) ing test ing test on of test				· · · · · · ·	480 Yes 500 490 500	X 440 No 30 20
Pressu Stabil Maximu Minimu Pressu Pressu	ure at beginning lized? (Yes or l um pressure dur: um pressure dur: ure at conclusion ure change durin	g of test No) ing test on of test ng test (Maximum	minus Mini	mum)		· · · · · · · - · · · · · · · · · · · ·	480 Yes 500 490 500	X 440 No 30 20 30
Pressu Stabil Maximu Minimu Pressu Pressu Was pr	lized? (Yes or law pressure during pressure during at conclusion change during ressure change of the	g of test No) ing test on of test ng test (Maximum an increase or a	minus Mini decrease?	mum)To		e on	480 Yes 500 490 500 10 (+)	X 440 No 30 20 30 10 (+)
Pressu Stabil Maximu Minimu Pressu Pressu Was pu	ure at beginning lized? (Yes or law pressure during pressure duringe change duringessure change closed at (hour	g of test No) ing test on of test ng test (Maximum	minus Mini. decrease?	mum) To	tal time	e on	480 Yes 500 490 500 10 (+) 24 hrs	X 440 No 30 20 30 10 (+)
Pressu Stabil Maximu Minimu Pressu Pressu Was proving Well of Oil Propuring	lized? (Yes or land pressure during the at conclusion change during the change during the change of the conclusion of Test:	g of test No) ing test on of test ng test (Maximum an increase or a , date) 10:30 A.	minus Mini decrease? M. 4-11-8: Gas; Dur	mum)	tal time	e on	480 Yes 500 490 500 10 (+) 24 hrs	X 440 No 30 20 30 10 (+)
Pressu Stabil Maximu Minimu Pressu Pressu Was pu Well (Oil Pr During Remark	lized? (Yes or land pressure during the at conclusion of the change during the closed at (hour roduction of Test:	g of test No) ing test on of test ng test (Maximum an increase or a , date) 10:30 A. bbls; Grav	minus Mini decrease? M. 4-11-83 Gas - ;Dur	mum)	tal tim	e onMCF;	480 Yes 500 490 500 10 (+) 24 hrs	X 440 No 30 20 30 10 (+)
Pressu Stabil Maximu Minimu Pressu Pressu Was pu Well (Oil Pr During Remark	lized? (Yes or lam pressure during at conclusion ressure change during closed at (hour roduction g Test:	g of test No) ing test on of test ng test (Maximum an increase or a date) 10:30 A. bbls; Grav t the information	minus Mini decrease? M. 4-11-8: Gas;Dur	mum)	tal time oduction	e onMCF;	480 Yes 500 490 500 10 (+) 24 hrs GOR	X 440 No 30 20 30 10 (+)
Pressu Stabil Maximu Minimu Pressu Pressu Was provided the Coll Pr	lized? (Yes or lam pressure durant pressure durant conclusion change during the closed at (hour roduction g Test:	g of test No) ing test on of test ng test (Maximum an increase or a , date) 10:30 A. bbls; Grav t the information	minus Mini decrease? M. 4-11-8 Gas - ;Dur	mum)	tal time oduction	e on	480 Yes 500 490 500 10 (+) 24 hrs GOR	X 440 No 30 20 30 10 (+)
Pressure Stabil Maximu Minimu Pressure Pressure Was pressure Was pressure Well of Oil Producting Remark There knowled Approx New 1	lized? (Yes or lam pressure durant pressure durant conclusion consected at (hour roduction g Test: eby certify that edge. WAY Mexico Oil Cons	g of test No) ing test on of test ng test (Maximum an increase or a , date) 10:30 A. bbls; Grav t the information 5 1983 ervation Commiss	minus Minidecrease? M. 4-11-8: Gas Duri	mum) To Production ing Test2 Ontained is tru Operator By	tal time oduction Exxon McBee	e on momplete	480 Yes 500 490 500 10 (+) 24 hrs GOR to the to	X 440 No 30 20 30 10 (+)
Pressure Stabil Maximu Minimu Pressure Pressure Was provided to the Coll Property of the Coll	lized? (Yes or lam pressure during the at conclusion of the conclu	g of test No) ing test on of test ng test (Maximum an increase or a , date) 10:30 A. bbls; Grav t the information	minus Minidecrease? M. 4-11-8: Gas Duri	mum)	tal time oduction Exxon McBee	e on momplete	480 Yes 500 490 500 10 (+) 24 hrs GOR to the to	X 440 No 30 20 30 10 (+)

MAY 4 1983
Weess Office