NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE LEST

Operator				Leas			we.	
UNION TEXAS PETROLEUM CORPORATION Location Unit Sec Twp				<u> </u>	Carlson "A" \ N Rge County			• 6
of Well	1	25		25-S	37-1	E	Lea	
	Name of Rese	rvoir or Pool	Type of 1		Method of Prod Flow, Art Lift	Prod. Me (Tbg or		Choke Size
Upper Compl Lower	Justis Blinel	ory	Oi1		Init. Flow	Tubing		40/64"
1	Justis Monto	ya	0il		Pump	Tubing		
			FLOW	TEST	NO. 1			
Both zon	es shut-in at	(hour, date):_	8 A.M.	, 3-2	1-72	Iïr	oper	Lower
Well opened at (hour, date): 8 A.M., 3-22-72 Completion								
Indicate	by (X) the	zone producing		• • • • •		•••••		X
Pressure	at beginning	of test	• • • • • • • • • •	• • • • •	• • • • • • • • • • • • • • • • • • • •	···· <u>4</u>	50	120
Stabiliz	ed? (Yes or N	io)		• • • • •		<u>Y</u>	es	Yes
Maximum	pressure duri	ng test		• • • • •		4	60	120
Minimum pressure during test								35
								35
Pressure change during test (Maximum minus Minimum)+5								
_					Total Ti	me On		Decrease
Oil Prod	uction	date): 8 A. bbls; Grav. 37.	Gas	s Proc	Producti duction Test TSTM			
Remarks_			·····			· · · · · · · · · · · · · · · · · · ·	·····	
			FLOW :	rest 1	VO. 2			
Well ope	ned at (hou r,	date):8			NO. 2	-	oper oletion	
			3 A.M., 3-2	4-72		Comp	oletion	Completion
Ind ica te	by (X) t	he zone produci	3 A.M., 3-2	4-72		Comp	oletion X	Completion
Indicate Pressure	by (X) t	he zone produci	3 A.M., 3-2	4-72	• • • • • • • • • • • • • • • • • • • •	Comp	oletion X 60	Completion
Indicate Pressure Stabiliz	by (X) t at beginning ed? (Yes or N	he zone produci	3 A.M., 3-2	4-72	• • • • • • • • • • • • • • • • • • • •	Comp	X 60 es	Completion 30
Indicate Pressure Stabiliz Maximum	by (X) t at beginning ed? (Yes or N pressure duri	he zone produci of test o) ng test	3 A.M., 3-2	4-72		Comp	X 60 es	30 Yes
Indicate Pressure Stabiliz Maximum Minimum	by (X) t at beginning ed? (Yes or N pressure duri pressure duri	he zone produci of test o) ng test	g A.M., 3-2	4-72		Comp	60 es 60	30 Yes 30
Indicate Pressure Stabiliz Maximum Minimum Pressure	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio	he zone produci of test ng test ng test n of test	3 A.M., 3-2	4-72		Comp	60 es 60 80	30 Yes 30 30
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin	he zone produci of test ng test ng test g test (Maximum	minus Min	4-72		Comp	60 es 60 80 55	30 Yes 30 30 30 0
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin sure change a sed at (hour,	he zone produci of test ng test ng test g test (Maximum n increase or a date)	minus Minidecrease?	4-72 imum) 3-25- Produ		Comp	oletion X 60 es 60 80 55 80 rease	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin sure change a sed at (hour,	he zone produci of test o) ng test n of test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease?	4-72 imum) 3-25- Produ	Total tim 72 Production	Comp	oletion X 60 es 60 80 55 80 rease	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin sure change a sed at (hour, uction est: 14	he zone produci of test o) ng test n of test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease?	4-72 imum) 3-25- Produ	Total tim 72 Production	Comp	oletion X 60 es 60 80 55 80 rease	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin sure change a sed at (hour, uction est: 14	he zone produci of test o) ng test n of test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease? 8 A.M., Gas O ; Dur:	imum) 3-25- Produing Te	Total tim 72 Production est 48	Comp	bletion X 60 es 60 80 55 80 rease Hours 3,4	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks I hereby knowledg	by (X) t at beginning ed? (Yes or N pressure duri pressure duri at conclusio change durin sure change a sed at (hour, uction est: 14	he zone produci of test ng test ng test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease? 8 A.M., Gas Duri	imum) 3-25- Produing Te	Total time 72 Production est 48		bletion X 60 es 60 80 55 80 rease Hours 3,4	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks I hereby knowledg Approved	by (X) to at beginning ed? (Yes or No pressure during the pressure during at conclusion change during sure change at sed at (hour, uction est: 14	he zone produci of test o) ng test n of test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease? 8 A.M., Gas Duri	imum) 3-25- Produing Te	Total tim 72 Production 1ction		bletion X 60 es 60 80 55 80 rease Hours 3,4	30 Yes 30 30 30 None
Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks I hereby knowledg Approved	by (X) to at beginning ed? (Yes or N pressure during at conclusion change during sure change as sed at (hour, uction est: 14	he zone produci of test o) ng test n of test g test (Maximum n increase or a date) bbls; Grav39	minus Minidecrease? 8 A.M., Gas Duri	imum) 3-25- Produing Te	Total time 72 Production est 48	Comp 4 Y 4 2 4 Dec e on n 24 MCF; GOF	bletion X 60 es 60 80 55 80 rease Hours 3,4	30 Yes 30 30 30 None

RECEIVED

M. Y 4 1972

OIL CONSERVATION COMM. HOBBS, N. M.