SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

perator Tidewater Oil Company Lease A. B. Coates "C"							No		24		
	110684			Twp			Rge 37E		County		
cation Well	Unit	Sec	<u></u>	Type o	25S f Prod		d of Prod	Prod.	Medium	Ch	oke Size
	Name of Re	servoir	or Pool		r Gas)		Art Lift		or Csg)		10/64
pe r mpl	Justis Blin	ebry		011		PI	ON	Casin	g		
wer mpl	Justis Tubb	-Drink	ard	011		Pi	row	Casin	18		9/64
mp±1				FI	LOW TEST	NO. 1					
	nes shut-in	at (box	ım date):	9:00	A.M.,	1-27-63					Lower
th zon	nes shut-in	at (not	9:1	5 A.M 1	-28-63			C	Upper ompleti	on (Lower Completi
ell ope	ened at (hou	r, date	;):						I		
dicate	e b y (X) t	he zone	producin	1g•••••				_	1050		1500
essure	e at beginni	ng of	est			• • • • • •		•••••-	Yes		No.
abili	zed? (Yes or	No)			•••••	• • • • • • •	•••••	••••••	1050		1575
aximum	pressure di	ring t	est	• • • • • • • •	• • • • • •	• • • • • •		••••••	620	 ·	1500
inimum	pressure di	iring t	est	• • • • • • • •	• • • • • •		• • • • • • • •	• • • • • • • • _			1575
ressiir	e at conclus	sion of	test				• • • • • • • •	• • • • • • • • -			75
ressur	e change du	ring te	st (Maxim	um minus	Minimum		• • • • • • • •	• • • • • • • • _	430		
				_	?			• • • • • • • •	Decre	28.6	Increas
ell cl il Pro uring	essure change Losed at (horoduction Test: 138	ur, dat	e): <u>9:15</u>	39,3	Gas Pr During	oductio Test	Produc	tion	f; GOR_	943	}
ell cl il Pro uring	Losed at (hooduction Test: 138	ur, dat	e): <u>9:15</u>	39.3 ;	Gas Pr During	roductio Test	Produc	tion	F; GOR_	943	
ell cl il Pro uring emarks	Losed at (horoduction Test: 138	ur, dat	e): 9:15	39.3 ;	Gas Pr Gas Pr During	r NO. 2	Produc n 130	tionMC	nrs.	943	
ell cl il Pro uring .emarks	Losed at (horoduction Test: 138 s	ur, datbbls	e): ; Grav	39.3 ; FI 9:45 A.M.	Gas Pr During	r NO. 2	Produc n 130	tionMC	Upper	943	Lower
ell cl il Pro uring emarks Vell of	Losed at (horoduction Test: 138 s pened at (horote)	bbls our, dat	e):9:15 c; Grav ce): zone produ	39.3; 9:45 A.M.	Gas Pr Gas Pr During	roductions Test	Produc n 130	tion2	Upper	943	Lower Complet
ell cl il Pro uring emarks Well of	Losed at (horoduction Test: 138 s pened at (horote by (X re at begins	bbls our, dat the sing of	e):	9:45 A.M.	Gas Pr Gas Pr During	Test	Produc n 130	tionMC	Upper Complet	943 	Lower Complet
ell cl il Pro buring demarks Vell op Indicat	Losed at (horoduction Test: 138 pened at (horote by (X re at beginn ized? (Yes o	bbls our, dat the sing of or No).	e):	9:45 A.M.	Gas Pr Gas Pr During	roduction Test	Produce n 130	tionMC	Upper Complet	943 	Lower Complet
ell cl il Pro uring emarks Mell of Cressur Stabil:	pened at (horotection Test: 138 pened at (horotection te by (X re at beginn ized? (Yes of	bbls our, dat the sing of or No).	e):9:15 ce): zone produ test	39.3; 9:45 A.M.	Gas Pr Gas Pr During	roduction Test	Produce n 130	tionMC	Upper Complet	943 	Lower Complet
ell cl il Pro buring emarks Vell op Indicat Pressur Stabil: Maximum	pened at (hornest:138	bbls our, dat our, dat) the standard of No). during during	e):e; Grav	39.3; 9:45 A.M.	Gas Pr Gas Pr During	oduction Test	Produce n 130	tionMC	Upper Complet	943 	Lower Complet X 1634 Yes 163
ell cl il Pro buring demarks Vell op Indicat Pressur Stabil: Maximum Minimum Pressur	pened at (hor lead of the by (X re at beginning ized? (Yes of the pressure of	bbls our, dat bbls our, dat the sing of or No). during during during	e):9:15 c; Grav zone produ test test f test	9:45 A.M.	Gas Pr Gas Pr During	roduction Test	Produce n 130	tionMC	Upper Complet	943 ion 	Lower Complet X 163 Yes 163
ell cl il Pro buring emarks Vell op Indicat Pressur Stabil: Maximum Pressur Pressur	pened at (hor duction Test: 138 s s s s s s s s s s s s s s s s s s s	bbls our, dat our, dat) the staing of or No). during during usion of uring t	e):9:15 c; Grav zone produ test test f test est (Maxim	9:45 A.M. ucing	Gas Pr Gas Pr During	r NO. 2	Produce n 130	tionMC	Upper Complet	943 	Lower Complet X 1634 Yes 62 62 101
ell cl il Pro uring emarks Mell op Indicat Pressu Stabil: Maximu Pressu Pressu Was pr	pened at (horoduction Test: 138 pened at (horoduction te by (X re at beginn ized? (Yes of m pressure of mre at conclusive change de ressure change deressure change	bbls bbls our, dat the sing of or No). during during usion of uring to	e):9:15 c; Grav zone produ test test f test est (Maximum rease o	9:45 A.M. ucing mum minus	Gas Pr Gas Pr During LOW TEST , 1-30-	no. 2	Produce n 130	MC.	Upper Complet	943 ion 	Lower Complet X 163 Yes 163 62 101 Decre
ell cl il Pro uring emarks Well of findicat fressur Stabil: Maximum Minimum Pressur Pressur Was pr Well of	pened at (horoduction Test: 138 pened at (horoduction Test: 138 pened at (horoduction te by (X re at beginn ized? (Yes of m pressure of mre at conclusive change of ressure change closed at (horoduction	bbls our, dat our, dat our, dat our, dat our, dat our, dat ouring of ouring uring uring to ge an i	e):9:15 ce): zone produ test test f test est (Maximum rease of the st)	9:45 A.M. acing mum minus r a decre	Gas Pr Gas Pr During LOW TEST . 1-30-	no. 2	Produce n 130 Total Produce n	time on tion	Upper Complet	943 ion 050 es 050 .050 0	Lower Complet X 163 Yes 163 62 62 101 Decre
ell cl il Pro il	pened at (horoduction Test: 138 pened at (horoduction te by (X re at beginn ized? (Yes of m pressure of m pressure of mre at conclusive change of ressure change closed at (horoduction g Test: 69	bbls our, dat bbls our, dat) the state of the state	e):9:15 ce): zone produ test test f test est (Maximum rease of test)9:4 s; Grav	9:45 A.M. ucing mum minus r a decre	Gas Pr Gas Pr During LOW TEST 1-30- Minimus ease? 1-31-63 Gas Pr ; During	NO. 2 63 m)	Produce Total Produce	time on tion	Upper Complet	943 ion 050 es 050 .050 0	Lower Complet X 163 Yes 163 62 62 101 Decre
ell clil Propuring emarks Vell op Indicat Pressur Stabil: Maximum Pressur Pressur Was pr Well op Oil Pr During Remark	pened at (horduction Test:138 pened at (horduction te by (X re at beginn ized? (Yes of m pressure of m pressure of mre at conclusive change of ressure change closed at (h roduction g Test:69 ks69	bbls our, dat bbls our, dat) the state of the state	e):9:15 ce): zone produ test test f test est (Maximum rease of test) s; Grav	9:45 A.M. ucing mum minus r a decre 45 A.M.	Gas Pr During LOW TEST , 1-30-	MO. 2 63 m) coduction Test	Produce Total Produce	time on tionMCF	Upper Complet No ch	943	Lower Complet X 163 Yes 163 62 101 Decre
ell clil Propuring emarks Vell op Indicat Pressur Stabil: Maximum Pressur Pressur Was pr Well op Oil Pr During Remark	pened at (horduction Test:138 pened at (horduction te by (X re at beginn ized? (Yes of m pressure of m pressure of mre at conclusive change of ressure change closed at (h roduction g Test:69 ks69	bbls our, dat bbls our, dat) the state of the state	e):9:15 ce): zone produ test test f test est (Maximum rease of test) s; Grav	9:45 A.M. ucing mum minus r a decre 45 A.M.	Gas Pr During LOW TEST , 1-30-	MO. 2 63 m) coduction Test	Produce Total Produce	time on tionMCF	Upper Complet No ch	943	Lower Complet X 163 Yes 163 62 101 Decre
ell cl il Pro uring emarks Mell op Indicat Pressur Stabil: Maximum Pressur Pressur Was pr Well op Oil Pr During Remark	pened at (horduction) Test:138 pened at (horduction) te by (X are at beginn dized? (Yes of the conclusion of the change divided at (horduction of test:69 ks	bbls our, dat bbls our, dat) the state of the state	e):9:15 ce): zone produ test test f test est (Maximum rease of test) s; Grav	9:45 A.M. ucing mum minus r a decre 45 A.M.	Gas Pr During LOW TEST , 1-30-	MO. 2 63 m) coduction Test	Produce Total Produce	time on tionMCF	Upper Complet No ch	943	Lower Complet X 163 Yes 163 62 101 Decre

Title_

Date___

2-1-63

.

•

64 S KI 3 EII