NEW MEXICO OIL CONSERVATION COMMISSION

SOUTH EAST NEW MEXICO PACKER LEAKAGE TEST

		roleum Corperation		Lease	P. Stuart		County	. 1
o ca ti of Wel	1 🛖	Sec 22	Twp	25	3		1	Lee
		eservoir or Pool	Type of		Method of Prod Flow, Art Lift	1 .	Medium 3 (Choke Size
pper	Y-SR		Gas		Plan	Cas	ing	12/64
ompl ower	Stuart		011		Plow	Tub	ing	16/64
ompl	Anger A			OW TEST				
				AM 4-1				
		at (hour, date):	′				Upper	Lower Completio
		our, date):		AN 4-2			Completion	Completio
		the zone producir						
		ning of test					-	315
tabi.	Lized? (Yes o	or No)	• • • • • • • •	• • • • • •	• • • • • • • • • • • • • •	• • • • • • • • -	Yes	Tes
(axim	um pressure d	during test	• • • • • • • • •	• • • • • •	• • • • • • • • • • • • •	• • • • • • • • • •	\$20	315
inim	ım pressure d	during test	• • • • • • • • •	•••••	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	410	31.5
ress	ure at conclu	usion of test	• • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	410	335
ress	ure change di	uring test (Maxim	um minus M	inimum)	•••••	• • • • • • • • • • • • • • • • • • • •	410	•
		ge an increase or				• • • • • • • • • • • • • • • • • • • •		
		our, date): 8:00 A			Total	Time On tion		
Dil P	roduction	bbls; Grav		Gas Pro During	duction Test 270.42	MC	F; GOR	
		pipeline connect	ia.					
Remar Well	opened at (h	pipeline comect	FLO	w test	NO. 2		Upper Completion	Completio
Remar Well	opened at (heate by (X	our, date): 19:45	FLC	w test	NO. 2	•••••	Completion	Completic
Remar Well Indic	opened at (heate by (X ure at begin	our, date): 19:45) the zone produ	FLO	w test - 59	NO. 2	• • • • • • • • • • • • • • • • • • • •	Completion	Completic I 315
Well Indic	opened at (he ate by (X ure at begin lized? (Yes	our, date): 19:45) the zone production of test	FLO	w test -59	NO. 2	•••••	Completion	Completic I 315
Well Indic	opened at (he ate by (X ure at begin lized? (Yes	our, date): 19:45) the zone production of test or No)	FLC	w test	NO. 2		Completion MO Yes	I 315
Well Indic Press Stabi	opened at (he ate by (X ure at begin lized? (Yes	our, date): 19:45) the zone production of test	FLC	w test	NO. 2		Completion MO Yes	Completion I
Remar Well Indic Press Stabi Maxim	opened at (heate by (X ure at begin lized? (Yes	our, date): 19:45) the zone production of test or No)	FLO	w test	NO. 2		Completion Tes ED ED ED ED ED ED ED ED ED E	I 315
Remar Well Indic Press Stabi Maxim Minim	opened at (he ate by (X ure at begin lized? (Yes num pressure num pressure sure at concl	our, date): 19:45) the zone production of test during test during test	FLO	w test -59	NO. 2		Tes M.9	I SIS SIS SIS SIS SIS SIS SIS SIS SIS S
Well Indic Press Stabi Maxim Minim Press	opened at (he ate by (X ure at begind lized? (Yes num pressure num pressure sure at conclusure change de sure change de sure change de sure change de sure sure sure sure sure sure de sure change de su	our, date): 19:45) the zone production of test	FLO	W TEST	NO. 2		Tes SIO	I 315 I 60 60 255
Well Indic Press Stabi Maxim Minim Press Was p	opened at (he ate by (X ure at begin lized? (Yes num pressure num pressure at conclusure change de pressure	our, date): 19:45) the zone production of test	FLO	W TEST	NO. 2 Total tendence in the product	ime on	Tes 110 110 0	I
Vell Indic Press Stabi Maxim Minim Press Was p Well Oil I Durin	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure sure at conclusure change depressure dep	our, date): 19:45) the zone production of test	FLO AM 4-22 cing num minus l a decreas	W TEST -59 Minimum se? Gas Proc During	Total terroduction	ime on	Tes 110 110 0	I
Well Indic Press Stabi Maxim Minim Press Was p Well Oil I Durin	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure sure at conclusure change depressure dep	our, date): 19:45) the zone production of test	FLO AM 4-22 cing num minus l a decreas	W TEST -59 Minimum se? Gas Proc During	Total terroduction	ime on	Tes 110 110 0	I
Vell Indic Press Stabi Maxim Minim Press Was p Well Oil I Durin Reman	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure at conclusure change depressure depressure change depressure depressu	our, date): 19:45) the zone production of test	FLO AM 4-22 cing num minus l a decreas	W TEST -59 Minimum se? Gas Proc	Total terroductive fiest 55.46	ime on ion MCF;	Completion Tes Ele Sign GOR GOR	X
Well Indic Press Stabi Maxim Minim Press Was F Well Oil I Durin Remai	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure at conclusure change depressure depressure change depressure depressu	our, date): 19:45) the zone production of test	FLO AM 4-22 .cing	W TEST -59 Minimum Se? Cas Proc During	Total terroductive fiest 55.46	ime on ion MCF;	Completion Yes A19 A10 GOR GOR Tes Tes Tes Tes Tes Tes Tes Te	Completic I 315 Ice 315 60 60 235 B
Well Indic Press Stabi Maxim Minim Press Was F Well Oil I Durin Remai	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure at conclusive change depressure depre	our, date): 19:45) the zone production of test	FLO AM 4-22 .cing	W TEST -59 Minimum se? Cas Proc During	Total	ime on .ionMCF;	Completion Tes ED COMPLETION Tes COMPLETION TO COMPLETION T	Completic I 315 Ice 315 60 60 235 D est of my
Well Indic Press Stabi Maxim Minim Press Was F Well Oil I Durin Remai	opened at (heate by (X ure at begind lized? (Yes num pressure num pressure at conclusive change depressure depre	our, date): 19:45) the zone production of test	FLO AM 4-22 .cing	W TEST -59 Minimum se? Cas Proc During	Total	ime on .ionMCF;	Completion Tes Tes Tes Tes Tes Tes Tes Te	Completic I 315 Ice 315 60 60 235 D est of my

The control of the co