NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

1	₩	- 70- 44		_ 1		W	
Locati	on Unit	Pacif	Sec Oil Co.,	Inc	Langlie 3	County	0. 1
of Wel	1	G	11	Type of Pr	37,	F	Lea
	Name (of Rese	rvoir or Pool	Type of Pr (Oil or Ga			Choke Siz
Upper Compl		211	•				
Lower		Dline	•	- 011	Pump	Tbg.	
Compl	Justis	Tubb	Drinkard	011	Pamp	Thg.	
				FLOW T	EST NO. 1		
Both z	ones shu t	-in at	(hour, date):		. Mey 19, 1975		
Well o	pened at	(hour.	date):	7:00 A. M	Mey 19, 1975	Upper Completion	Lower
Indicat	tehv ()	() the	Zone producing	- 9:00 A. M	Mey 20, 1975	combies 1011	Completio
ressu	re at beg	ginning	of test	•••••••	•••••••	····· - 66	62
Stabili	ized? (Ye	s or No)	•••••	•••••••••	<u>No</u>	Yes
Maximum	n pressur	e durin	ng test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	82
Minimum	n pressur	e durin	g test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	_
ressur	re at con	clusion	of test	•••••			62
ressur	e change	during	test (Maximum	minus Minim	um)	33	82
ias pre	essure ch	ange an	increase or a	dograna?		33	20
					Total Ti	1106	Inc.
ell ci Dil Pro	osed at	(hour,	date): -9:00 I	M. May 2	Production	ion12 Hour	3
uring	Test:	-16 bl	bls; Grav	g ; Durin	g Test	MCF; GOR	
				FLOW TES	T NO 2		
all on	anad at l	(hours	3a4 -			Upper	Lower
err op	ened at	(nour)	9:00	A. M. May	21, 1975	Completion	Completion
					•••••••		x
ressure	e at begi	inning o	of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	·····- 	118
tabili;	zed? (Yes	or No)) • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	•••••	110
aximum	pressure	during	test			No	
inimum				• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•••••	Yes
	pressure	during	test	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	98	Yes 118
	pressure	during	test	•••••••	• • • • • • • • • • • • • • • • • • • •		
ressure	pressure at conc	during	of test	••••••	• • • • • • • • • • • • • • • • • • • •	·····	
ressure ressure	pressure at conce change	during lusion during	of test test (Maximum	minus Minimum	n)	66	118
ressure ressure 15 pres	pressure e at conc e change ssure cha	during lusion during nge an	of test test (Maximum increase or a	minus Minimum	1)	66	66 -52
ressure ressure as pres ell clo	pressure e at conc e change ssure cha esed at (during lusion during nge an hour, d	of test test (Maximum increase or a ate)	minus Minimum decrease?	Total time	66 66 32 e on Dec.	66 52
ressure ressure as pres ell clo	pressure e at conc e change ssure cha esed at (during lusion during nge an hour, d	of test test (Maximum increase or a ate)	minus Minimum decrease?	Total time	66 66 32 e on Dec.	66 52
ressure ressure is pres all clo il Prod uring T	pressure e at conc e change essure cha essed at (luction lest:	during lusion during nge an hour, d	of test test (Maximum increase or a ate) 9:00 A.	minus Minimum decrease? Megas Pro ;During	Total time Production duction Test	66 66 32 e on Dec. 24 Hours	118
ressure ressure as pres all clo al Prod uring T	pressure e at conc e change essure cha essed at (luction lest:	during lusion during nge an hour, d	of test test (Maximum increase or a ate) 9:00 A.	minus Minimum decrease? Megas Pro ;During	Total time	66 66 32 e on Dec. 24 Hours	118
ressure ressure as pres ell clo il Prod uring T emarks_	e at conce change ssure change sed at (luction lest:	during lusion during nge an hour, d	of test test (Maximum increase or a ate) 9:00 A ls; Grav	minus Minimum decrease? M. Mas Pro ;During	Total time Production duction Test	66 66 32 e on Dec. 2h Hours MCF; GOR ard) - No produ	118
ressure ressure as pres ell clo il Prod uring T emarks_ hereby	e at conce change ssure change seed at (luction lest:	during lusion during nge an hour, d	of test test (Maximum increase or a ate) 9:00 A.: ls; Grav	minus Minimum decrease? M. Meyas Pro ;During ower zone ()	Total time Production duction Test 17 Justis Tubb Drinks	66 66 32 e on Dec. 24 Hours MCF; GOR erd) - No produce to the best	118 -66 -66 -52
ressure ressure as pres ell clo il Prod uring T emarks_ hereby owledg	e at conce change essure change essure change essed at (luction esst:	during lusion during nge an hour, de	of test test (Maximum increase or a ate) 9:00 A.: ls; Grav	minus Minimum decrease? M. Moas Pro ;During over zone ()	Total time Production Test 17 Justis Tubb Drinks ined is true and co	66 66 32 e on Dec. 2h Hours MCF; GOR ard) - No produ	118 -66 -66 -52
ressure ressure as pres ell clo l Prod uring T marks_ hereby owledg	e at conce change essure change essure change essed at (luction esst:	during lusion during nge an hour, de	of test test (Maximum increase or a ate) 9:00 A ls; Grav	minus Minimum decrease? M. Moas Pro ;During over zone ()	Total time Production duction Test 17 Justis Tubb Drinks	66 66 32 e on Dec. 24 Hours MCF; GOR erd) - No produce to the best	118 -66 -66 -52
ressure ressure as pres ell clo ll Prod uring T emarks_ hereby owledg ew Mexi	e at conce change essure change essure change essed at (luction esst:	during lusion during nge an hour, di	of test test (Maximum increase or a ate) 9:00 A ls; Grav	minus Minimum decrease? M. Moas Pro ;During over zone ()	Total time Production Test 17 Justis Tubb Drinks ined is true and co	66 66 32 e on Dec. 24 Hours MCF; GOR erd) - No produce to the best	118 -66 -66 -52