NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

	ion Un		Sec	etion	ease State "F" Tract		Well No. 1
of We		0	Sec 1	Twp	Rge	Cou	nty Lea
	Nar	ne of Res	ervoir or Pool	Type of Pr (Oil or Ga		od Prod. Medi	um Choke Siz
Upper Compl	Inde	signated	Catoon	Gas	Flow	Cag.	
Lower Compl		ngton Pad	dock	011	Pump	Thg.	
				FLOW T	EST NO. 1		
Both 2	zones s	s hut-i n at	t (hour. date)		L.N. 11-28-60		
					A.H. 11-29-60	Upper Complet	_
			<u> </u>				• =
					• • • • • • • • • • • • • • • •		
					• • • • • • • • • • • • • • • • • •	-	
					• • • • • • • • • • • • • • • • • •	 	
					••••••		
					• • • • • • • • • • • • • • • • • • • •		
					ım)		
						····	
					Total	Time On	
		J11		1.20	Production ag Test		
	16861				na Toot Too	MOD. COD	_
				•			
lemark:	s The	dasen far	some is pres	ently supplying	g gas for lease p	urpeses. It is	not considered
lemark: practi	s The	Queen gas shut-in	this some in	ently supplying		urpeses. It is	not considered
practi	s The leal to crating	Queen gas shut-in gas on 1	this some in lease.	ently supplying view of the displayers.	g gas for lease p fficulties which	urpeses. It is	not considered m less of fuel
praction of the control of the contr	s The lead to creating	queen gas shut-in gas on l at (hour,	this some in the s	ently supplying view of the displayer TES	g gas for lease p fficulties which to T NO. 2	urpeses. It is would result fro Upper Completi	mot considered m less of fuel Lower ton Completio
praction of the process of the proce	s The lead to crating pened at the by (chut-in gas on 1 at (hour, X) th	this some in the s	view of the di FLOW TES	g gas for lease p fficulties which	urpeses. It is would result fro Upper Completi	not considered on less of fuel Lower ion Completio
praction of the praction of the praction of the praction of the practical	ical to creting pened a te by (Queen gas shut-in gas on 1 at (hour, (X) the deginning	this sene in the s	view of the di FLOW TES	ficulties which	would result fro	not considered on less of fuel Lower ion Completio
practi er epo (ell op (ndicat ressur tabili	ical to crating pened a te by (re at b ized? (chut-in t (hour, X) the designing Yes or No.	this sene in this sene is sene in the sene in this sene in the sene in this sene in the sene in th	ently supplying view of the distribution of th	g gas for lease p fficulties which to the control of the control	urpeses. It is would result fro Upper Completi	not considered m less of fuel Lower ton Completio
practi er epo well or indicat ressur tabili	ical to crating pened a te by (re at b ized? (chut-in t (hour, X) the designing Yes or No.	this sene in this sene is sene in the sene in this sene in the sene in this sene in the sene in th	ently supplying view of the distribution of th	g gas for lease p fficulties which to the control of the control	urpeses. It is would result fro Upper Completi	not considered m less of fuel Lower ton Completio
praction of the process of the proce	pened at the by (re at be ized? (n press	t (hour, X) the peginning Yes or Note the during the	this some in the some in this some in this some in this some in this some in the some in this some in this some in this some in this some in the some in this some in the some	view of the di FLOW TES	ggas for lease p fficulties which	urpeses. It is would result fro Upper Completi	Lower Completio
praction of the process of the proce	pened at the by (re at be ized? (n press	t (hour, X) the peginning Yes or Note the during the	this some in the some in this some in this some in this some in this some in the some in this some in this some in this some in this some in the some in this some in the some	view of the di FLOW TES	ggas for lease p fficulties which	urpeses. It is would result fro Upper Completi	Lower Completion
Practice of the control of the contr	pened at the by (re at by ized? (n press re at c	t (hour, X) the ceginning Yes or Note the during the during the conclusion	this sene in the sene in this sene in the s	ently supplying view of the distribution of th	ggas for lease p fficulties which T NO. 2	urpeses. It is urpeses. It is Upper Completi	not considered m less of fuel Lower ton Completio
Practice of the control of the contr	pened at the by (re at by ized? (n press re at c re chan	t (hour, X) the reginning Yes or Note that during the during th	this some in this some in this some in this some in the control of test	riew of the di FLOW TES	ficulties which	urpeses. It is Upper Completi	not considered na less of fuel Lower Completio
Practice of the control of the contr	pened at the by (re at by ized? (n press re at c re chan essure osed at	t (hour, X) the eginning Yes or Note that during the during thange and thour,	this some in this some in this some in this some in the cone product of test	riew of the di FLOW TES ing	fficulties which of NO. 2 Total tiperoducti	urpeses. It is Upper Completi	not considered in less of fuel Lower con Completio
Practice of the control of the contr	pened at the by (re at be tized? (n press re at core changes are at core changes are duction of the by the core changes are at core core core core core core core core	t (hour, X) the seginning Yes or Note that during the during thange and thour, the control of the control o	this sene in the zone product of test	FLOW TES ing. minus Minimum decrease?	fficulties which of NO. 2 Total tiperoducti	urpeses. It is Upper Completi me on on	not considered in less of fuel Lower Completio
Practice of the control of the contr	pened at the by (re at by (re a	t (hour, X) the reginning Yes or Note that during the during thange and the change and the ch	this some in date):	FLOW TES ing. minus Minimum decrease? Gas Pro ;During	fficulties which of NO. 2 Total tiperduction Test	urpeses. It is Upper Completi me on on	not considered in less of fuel Lower Completio
Practice of the control of the contr	pened at the by (re at by (re a	At (hour, At (hour, X) the reginning Yes or Note that the during the during thange and the change and the c	this mone in date): date): ne zone product of test g test test (Maximum increase or a date) bls; Grav.	FLOW TES ing. minus Minimum decrease? Gas Pro ;During	ficulties which of NO. 2 Total tiperduction Test	Upper Completi	not considered in less of fuel Lower Completio
Practice of the control of the contr	pened at the by (re at by (re at by ized? (n press re at c re chan ressure re chan	At (hour, At (hour, X) the reginning Yes or Note that the during the during thange and the change and the c	this mone in date): date): ne zone product of test g test test (Maximum increase or a date) bls; Grav.	FLOW TES ing. minus Minimum decrease? Gas Pro ;During	fficulties which of NO. 2 Total tiperduction Test	Upper Completi	not considered in less of fuel Lower Completio
emarks practi or op (ell op ndicat ressur tabili aximum inimum ressur ressur ressur as pre ell cl il Producing emarks hereby howledge	pened at the by (re at by (re a	At (hour, At (hour, X) the reginning Yes or Note that the during the during thange and the change and the c	this mone in date): date): ne zone product of test g test test (Maximum increase or a date) bls; Grav.	ing	fficulties which of NO. 2 Total tiperduction Test Inches the structure of the structure o	weeld result from Upper Completion on MCF; GOR	Lower Completion best of my
emarks practi or op (ell op ndicat ressur tabili aximum inimum ressur ressur ressur as pre ell cl il Producing emarks hereby oproved	pened at the by (re at by (re at by (re at b) ized? (n press re at c re chan ressure osed at duction Test: y certifie.	t (hour, X) the seginning Yes or No sure during the during change and the chan	this mone in date): date): ne zone product of test g test test (Maximum increase or a date) bls; Grav.	ing	fficulties which of NO. 2 Total tiperduction Test ined is true and Operator	weeld result from Upper Completion on MCF; GOR	Lower Completion best of my
emarks practi or op (ell op ndicat ressur tabili aximum inimum ressur ressur ressur as pre ell cl il Producing emarks hereby oproved	pened at the by (re at by (re at by (re at b) ized? (n press re at c re chan ressure osed at duction Test: y certifie.	t (hour, X) the seginning Yes or No sure during the during change and the chan	this some in date): date): ne zone product of test g test test (Maximum increase or a date) bls; Grav the information	ing	fficulties which of NO. 2 Total tiperoduction Test ined is true and Operator Production Test	would result from Upper Completi me on on MCF; GOR	Lower Completion best of my

I a parson in 1g los stall wormseased , on homotifit completed well within so in 1g or a data completion of the soll and anomalis thereafter as homotifies or the discussion of the soll and anomalis thereafter as homotifies or the discussion of the soll and anomalis of soll will recognize the soll and a new tool of completions and wide ever neme to many the completion of the toping have been in the completion of the soll and a soll of the completion of the soll and the completion of the soll of the completion of the soll of the completion of the c

#85 1.30 Pr ±31 1.55 +

2. At least 1/2 courses for to the commencement of any gacken leakage to to the operator small of the Commission in Writi. In the exact the operator small of the Commission in Writi. In the exact the contest is to be considered. Offset operators small, so we substitute.

3. The packer of exercises that homelood which have set of the dual completion as so in the last present a stability as should not into the dual completion as so in the present of the set of the dual completion as so in the present of the set of the dual completion of the set of the present of t

4. For Fior less x is one zone of the doar completing shall be produced at the minimum of the term of the first and the shall be the first and the shall be the first and the shall be the shall be shall

The Third Charles of the Charles of

. The second contract of the second contract

resources, invegous in the estimate the course control of the course course and recorded with a course of dessire gauges the course state against the course of the course

		e e e		:				
		ئے۔ بیاد دیا دیکھیں۔ د						
							** }	
	- ۱۰۰۰ - ۱۰۰۱ - هستنسسترین							same of the same o
1.			:					
				-				
		=						
						•		
						i		
!			-					
1 I						↓ ∗		
						i e e		
					<u></u>		 .	ه ه د د د د د ستسد سپار د
				<u>:</u> :			:	- · · · · · · · · · · · · · · · · · · ·
				i i		1	•	
						£		
	+					Ī		
							:	
		ŝ	: '	•				
			-::			· · · · · · · · ·		
		1				1		
						:		
						!		
		1						
		l				1		
		ı				;		
				-				
	•				-			
		•				,		
!								
··· · · · · · · · · · · · · · · · ·		1						÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
		1						
	1 4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
						*		