Title Cc

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

	V				
೮0 :	لالاللاللالا	(3)	الرنياء	- 1	T
	*TTE				

Name of Upper Compl noen Lower Compl Grayburg Both zones shut-i		Twp	Flow, Art Lift	County Prod. Medium (Tbg or Csg)	Io. 3 Choke Size	
Name of Upper Compl gioen Lower Compl Grayburg Both zones shut-i Well opened at (h	Reservoir or Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Size	
Upper Compl Alben Lower Compl Grayburg Both zones shut-i Well opened at (Albert Complete Com		Oil or Gas)	Flow, Art Lift	(Tbg or Csg)		
Compl greyburg Lower Compl Greyburg Both zones shut-i Well opened at (h Indicate by (X)			Flow		2/0	
Compl Grayburg Both zones shut-i Well opened at (Market Street Street)				<u></u>		
Well opened at (h		<u> </u>	- i			
Well opened at (h	n ot /2	DIOU MESON		'Ibg	Upen	
Well opened at (h		FLOW TEST				
Indicate by (X)					Lower	
	well opened at (nour, date): 3:22 -17-50 Complet:					
	the zone produci	ng	••••••		X	
			• • • • • • • • • • • • • • • • • • • •			
Stabilized? (Yes	or No)		*************	7:_		
Maximum pressure	during test		•••••••	110	Yes	
			• • • • • • • • • • • • • • • • • • • •			
ressure at conci	usion of test		•••••••	1122		
ressure change d	uring test (Maximu	um minus Minimum)	••••••••	96	26	
as pressure chan	ge an increase or	a decrease?	• • • • • • • • • • • • • • •	•••• T	D.s.	
ell closed at (he	our, date):	0 2 6	Production	e On		
uring Test: <u>None</u>	bbls; Grav.	Gas Prod	duction Test	MCF COD		
emarks				Mor; Gon_		
· · · · · · · · · · · · · · · · · · ·						
		FLOW TEST N		11		
ell opened at (ho	our, date): 8:2	30 mars 5-17-11		Upper Completion	Lower Completion	
ndi ca te b y (X) the zone product	ing	••••••	· • • • • · · · · · · · · · · · · · · ·		
ressure at beginn	ing of test		•••••••			
abilized? (Yes o	r No)	• • • • • • • • • • • • • • • • • • • •	•••••••••		l ù	
ximum pressure d	uring test		••••••••••••	· · · · · · · · · · · · · · · · · · ·	- Yes	
nimum processes d			•••••	1157		
milium pressure d	uring test		••••••••	<u>55</u> 0	14	
essure at conclu	sion of test		• • • • • • • • • • • • • • • • • • •	•••• <u>550</u>	14	
essure change du	ring test (Maximum	a minus Minimum).	• • • • • • • • • • • • • • • • •	···· <u> </u>	2	
s pressure change	e an increase or a	decrease?	Total time			
ll_closed at (ho	ur, date)	. **•.	Total time of	on	<u></u>	
<pre>Production ring Test: None</pre>	bbls: Grav.	Gas Produc	Total time of Production st 514 I			
marks	,	,During les	, c	MUF; GOR		
nereby certify th	at the information	n herein contains	ed is true and comm			
owledge.		 +	AND THE PROPERTY OF THE PROPER			
			perator <u>Continen</u>		r or my	

Title reduction Foreman

Datie