This form is <u>not</u> to be used for reporting packer leakage tests in Northwest New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Obera	tor	C3 & C-	7 Commonstation	Lea	se			W	ell	
Locat:	ion	Unit	l Corporation	Twp		Rge	NCT-A)	County	o. 2	
of We	7		25	20S		36E			Lea	
	N:	ame of Res	ervoir or Pool	Type of Prod (Oil or Gas)	1	d of Prod Art Lift	Prod. 1 (Tbg or		Choke Si	
Upper Compl		Eumont	Gas	Gas	Flo		Tbg.	USB/		
Lower Compl	II.	Eunice-	Monument	011	Sta	nding	Tbg.			
				FLOW TEST	" NO. 1					
Both z	zones	shut-in at	(hour, date):_	11:30	a.m., 3	-24-75				
Well c	penec	i at (hour	, date):	11:30	a.m., 3	-25-75	Con	pper pletion	Lower Completi	
Indica	ate by	r (X) the	zone producing	ом в в ом е е е е е е	• • • • • • •	• • • • • • • • • •	••••	X	- -	
Pressu	ure at	beginning	of test	# # G # # # # # # # # # # # # # #	•••••	• • • • • • • • • •	••••	317	2	
Stabil	ized?	Yes or N	(o)		•••••	• • • • • • • • • •	••••	Yes	Yes	
			ng test					317	2	
Minimu	um pre	ssure duri	ng test	э ч ң қ а ә е е е е е е е е	0 5 6 8 8 8 6 9	• • • • • • • • • •		157	2	
Pressu	re at	conclusio	n of test	0 * * 2 * * * * * * * * * * * * * * * *		•••••		157	2	
Pressu	re ch	ange durin	g test (Maximum	minus Minimum)	• • • • • • •	• • • • • • • • •		160	0	
Was pr	essur	e change a	n increase or a	decrease?				Decr.		
Well cl	losed	at (hour,	date): 11:3			Total Time Production		24 hrs		
			bbls; Grav	Gas Proc During '	duction Test	1987.0	MCF; (FOR		
			7-20							
Indicat Pressur Stabili Maximum	te by re at ized? i pres	(X) the beginning (Yes or No sure during s	date): ne zone producin of test b) g test	g		•••••••••••••••••••••••••••••••••••••••	••••	314		
ressur	e at	conclusion	of test	9 w * * * * * * * * * * * *	• • • • • • • •	******	· · · ·			
ressur ressur	e at e cha	nge during	of test	minus Minimum).	* * * * * * * *	••••••	••••			
ressur ressur as pre	e at e cha ssure	nge during change an	test (Maximum m	minus Minimum). decrease?	********	**********	••••			
Pressur Pressure Was pres Well clo	e at ssure osed	nge during change an at (hour,	test (Maximum m increase or a d	decrease?	T. P.	otal time or	on			
ressuressures presented to the control of the contr	e at ssure osed duction	nge during change an at (hour, on	test (Maximum mincrease or a didate)	decrease? Gas Produ ;During Tes	To Post on st	otal time or roduction_	on MCF; GOR			
ressur ressur- as pre- ell clo il Pro- uring re- emarks	e at e cha ssure osed ducti Test:	change an at (hour, on b)	test (Maximum maximum	Gas Producting Test	T. P. ction	otal time or roduction_	on MCF; GOR			
ressurers as present close il Produring remarks.	e at e cha ssure osed ducti Test:	change an at (hour, on b)	test (Maximum mincrease or a didate)	Gas Productions Testing Testin	To post of the state of the sta	otal time or roduction_	MCF; GOR_	the best	of my	
ressures as present close il Produring semarks.	e at e cha ssure osed ducti Test:	change an at (hour, on b)	test (Maximum mincrease or a didate)	Gas Production Testing	ction st	otal time or roduction	ACF; GOR	the best	of my	
ressur ressur as pres ell clo il Prod uring free emarks hereby nowledge	e at e cha ssure osed ducti Test:	change an at (hour, on b)	test (Maximum mincrease or a didate)	Gas Productions Testing Testin	ction sted is tro	otal time or roduction	on OF; GOR Lete to Corporate By Hallmar	the best	of my	

RECEIVED

APT 1 1875 C.L CUNSERVATION COMM. COESS, B. EL.