SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

oris.	2001	QCC	Hebi	
	001	W.	碘	
		File		

			Gas Con		Lease State	Lee LOJ	1	ell o.
Location Uni	it D	Sec	17	Twp	r.C	e 351	County	I.e.
		ervoir	or Pool	Type of F			rod. Medium Tbg or Csg)	Choke Siz
Upper	one Speri			01.1	F2.ou	·	The.	24/64
Lower	prent an	 		011	Plou		The.	10/64
Ompti				PI OW	TEST NO. 1			
Both zones sh	urt –in a	t (hour	data).					
							Upper	Lower
Well opened a							Completion	•
								1050
					• • • • • • • • • • • • •			1050
					••••••			Yes
					••••••		•	1050
					•••••			-
					••••••			800
					mum)			250
Was pressure	change a	an in cr	ease or a	decrease?.	·····	otal Time C		desresse
Well closed a Oil Productio During Test:	n			Gas		roduction_	3 hrs	262
				, 500	1050		FIOT, GOIL	
Remarks					EST NO. 2		Honor	
Well opened a	t (hou r ,	, date):	:94 l d	FLOW T	EST NO. 2		Upper Completion	Lower Completic
Well opened a Ind ic ate b y (t (hour,	, date); The zone	: 946	FLOW T	EST NO. 2	•••••	Completion	Completic
Well opened a Indicate by (Pressure at b	t (hour, X) t eginning	date); the zone of tes	: 90k	FLOW T	EST NO. 2	••••••	Completion ** ** ** ** ** ** ** ** **	Completic
Well opened a Indicate by (Pressure at b Stabilized? (t (hour, X) t eginning Yes or N	date); the zone of tes	• 9:16	FLOW T	EST NO. 2	•••••••	Completion X 850 Tee	Completic
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press	t (hour, X) t eginning Yes or N ure duri	date); the zone of tes to) ng test	producing the pr	FLOW T	EST NO. 2	•••••••••••••••••••••••••••••••••••••••	Completion X 850 Tee 650	1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press	t (hour, X) t eginning Yes or N ure duri	date); the zone of tes to) ng test	producing st	FLOW T	EST NO. 2		Completion X 850 Yes 850	1050 Tee 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Minimum press	t (hour, X) t eginning Yes or N ure duri ure duri	date); the zone of tes to) ng test ng test	producing the pr	FLOW T	EST NO. 2		Completion X 850 Yes 950 285	1050 Tee 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Minimum press Pressure at co	t (hour, X) t eginning Yes or N ure duri ure duri onclusionge durin	date); the zone of tes to) ng test n of te	producing producing the produc	FLOW T	EST NO. 2		Completion X 850 Tes 950 285	1050 Tee 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Minimum press Pressure at co Pressure chang Was pressure (t (hour, X) t eginning Yes or N ure duri ure duri onclusio ge durin change a	date); the zone of tes fo) ing test in of te g test in incre	producing the pr	FLOW To See See See See See See See See See Se	EST NO. 2		Completion X 859 Yes 950 205 625 Decrease	1050 Tee 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Pressure at co Pressure chang Was pressure c	t (hour, X) t eginning Yes or N ure duri ure duri onclusion ge durin change a	date); the zone of tes to) Ing test in of te g test in incre date)_	est	FLOW To See See See See See See See See See Se	EST NO. 2 num) To	tal time on oduction	Completion X 859 Yes 950 285 625 Bearcase 5 hrs	1050 Tee 1050 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Pressure at co Pressure change Was pressure change Well closed at Dil Production During Test:	t (hour, X) t eginning Yes or N ure duri onclusion ge durin change a t (hour,	date) he zone of tes lo) ng test n of te g test n incre date) bbls; G	est	FLOW To See See See See See See See See See Se	EST NO. 2 num) To Production ng Test	tal time on oduction	Completion X 850 Yes 950 225 625 Decrease 5 has	1050 Tee 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Pressure at co Pressure chang Was pres	t (hour, X) t eginning Yes or N ure duri onclusion ge durin change a t (hour,	date) he zone of tes lo) ng test n of te g test n incre date) bbls; G	est	FLOW To See See See See See See See See See Se	num)	tal time on oduction	Completion X 850 Yes 950 225 625 Decrease 5 bre	1050 Tee 1050 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Pressure at co Pressure change Was pressure change Vell closed at Dil Production During Test: Remarks I hereby certi	t (hour, X) t eginning Yes or N ure duri onclusion ge durin change a t (hour,	date) he zone of tes lo) ng test n of te g test n incre date) bbls; G	est	FLOW To See See See See See See See See See Se	EST NO. 2 num) To- Production ng Test ntained is true	tal time on oduction MC	Completion X 850 Tec 950 225 625 Decrease 5 bre ete to the be	1050 1050 1050 1050 1050 1050 1050 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Minimum press Pressure at co Pressure chang Was pressure chang Was pressure chang Was pressure chang Was pressure chang Well closed at Dil Production During Test: Remarks I hereby certical Experoved Experoved	t (hour, X) t eginning Yes or N ure duri ure duri onclusion ge durin change a t (hour, 1) 111	date); the zone of tes to) Ing test and tes	e producing st	FLOW T. S-8-6. Ing. minus Minim decrease? Gas F. Durin herein con	num)	tal time on oduction MC	Completion X 850 Yes 950 225 625 Decrease 5 bre	1050 1050 1050 1050 1050 1050 1050 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Pressure at co Pressure change Was pressure change Well closed at Dil Production During Test: Remarks I hereby certical	t (hour, X) t eginning Yes or N ure duri ure duri onclusion ge durin change a t (hour, 1) 111	date); the zone of tes to) Ing test in of tes g test in incre date)_ bbls; the in	e producing st	FLOW T. S-8-6. Ing. minus Minim decrease? Gas F. Durin herein con	EST NO. 2 num) To- Production ng Test ntained is true	tal time on oduction MCI	Completion X 850 Tec 950 205 625 Decrease 5 hre et e to the be DIL & GAS COM	1050 1050 1050 1050 1050 1050 1050 1050 1050
Well opened a Indicate by (Pressure at b Stabilized? (Maximum press Minimum press Pressure at co Pressure chang Was pressure chang Was pressure chang Was pressure chang Was pressure chang Well closed at Dil Production During Test: Remarks I hereby certical Control of the control of the control of the chang I hereby certical Control of the change of the c	t (hour, X) t eginning Yes or N ure duri onclusion ge durin change a t (hour, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	date); the zone of tes to) Ing test in of tes g test in incre date)_ bbls; the in	e producing st	FLOW T. S-8-6. Ing. minus Minim decrease? Gas F. Durin herein con	num)	tal time on oduction MCI	Completion X 850 Tec 950 225 625 Decrease 5 bre ete to the be	1050 1050 1050 1050 1050 1050 1050 1050 1050

These control Standing of the Artist of the The field complete one control to the control to th The commence supplies of the operation of the commence of the operation of the control of the co and the second of the second o and the second process of the second

Land to the second of the seco