This form is not to te used for reporting packer leakage tests

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

7				Leas	e			Į,	Veli
Locati	<u>Skellv Oi</u> .on Unit	1 Compan ISec	<u>y</u>	Twp	Van Ette	n, L.		1	No. 12
of Wel	1 0		9	20	Rge	37		County	Lea
	Name of Re	servoir o	r Pool	Type of Prod (Oil or Gas)	Method of Flow, Art			Medium r Csg)	Choke Size
Upper Compl	Weir Bline	bry		Oil	T.A.		Tbg		
Compl	Monument T	ubb		Gas	Flow		Tbg		32/64
				FLOW TEST	NO. 1				
Both z	ones shut-in	at (hour,	date):	3:00 p.m.	8-27-73				
				a.m. 8-28-73			Cor	Jpper mpletion	Lower Completio
Indica	te b y (X) t	he zone p	roducing.	• • • • • • • • • • • • • • •	•••••	• • • • • •	••••	-	X
				• • • • • • • • • • • • •					
				••••••					Yes
				••••••					160
				•••••					
				******					125
				inus Minimum)					_ 35
				ecrease?	••••••	• • • • • •	Nei		Decrease
Well cl				m. 8-29-73	Tota Prod	l Time	e On	4 hours	
During	Test: 1	_bbls; Gr	av. 30	Gas Proc During 1					
Remarks					·		 ,		
				FLOW TEST N	0. 2				
Indicat	е by (х)	the zone	producing	n ac tive Zone	••••••	• • • • •	Com		Completion
Indicat Pressur	e by (X)	the zone p	producing	n ac tive Zone	••••••	•••••	Com	oletion 	Completion 275
Indicat Pressur Stabili	e by (X) a at beginning zed? (Yes or)	the zone post of test	producing	nactive Zone	•••••••••••••••••	•••••	Com	oletion 5	Completion 275
Indicat Pressur Stabili	e by (X) a at beginning zed? (Yes or) pressure dur	the zone property of test. No) Ling test.	producing	nactive Zone	•••••••••••••••••••••••••••••••••••••••	•••••	Com	oletion5	Completion 275
Indicat Pressur Stabili Maximum Minimum	e by (X) a at beginning zed? (Yes or) pressure dur: pressure dur:	the zone programmed that the zone programmed test. The contractions are the zone programmed to the zone programmed test. T	producing	nactive Zone		•••••	Com	5	Completion 275
Indicat Pressur Stabili Maximum Minimum Pressure	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion	the zone programmed ground test. In the contract of test and test. The contract of test and the contract contract test.	producing	nactive Zone			Com	5	Completion 275
Indicat Pressure Stabilia Eximum Inimum Pressure Pressure	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change durin	the zone property of test. In the state of test of te	producing	nactive Zone			Com	5	Completion 275
Indicat Pressur Stabili Stabil	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change during ssure change a	g of test No) ing test. on of test ag test (No) ing test.	producing.	nactive Zone nus Minimum). crease?			Com	5	Completion 275
Indicat Pressure Stabilia Eximum Fressure Fressure as pres ell clo	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change during sure change a sed at (hour,	g of test No) ing test. on of test ng test (No) ing test on of test ng test (No) ing test on detest	producing.	nactive Zone	Total Produc	time (Com	5	Completion 275
Indicat Pressure Stabili: Saximum Fressure ressure as pres ell clo il Produring T	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change during ssure change a sed at (hour, duction cest: 0	g of test No) ing test. ing test. on of test ag test (No an increase date) bbls; Gra	/aximum mi	nactive Zone nus Minimum). crease? Gas Productions Tes	Total Production t 0	time (Com	5	Completion 275
Indicat Pressure Stabili: Saximum Fressure ressure as pres ell clo il Produring T	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change during ssure change a sed at (hour, duction cest: 0	g of test No) ing test. ing test. on of test ag test (No an increase date) bbls; Gra	/aximum mi	nactive Zone	Total Production t 0	time (Com	5	Completion 275
Indicat Pressure Stabili: Stab	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion c change during ssure change a conclusion est: 0 Weir Bli	g of test No) ing test. ing test. on of test ag test (No) the increase date) bbls; Granebry	/aximum mi	nactive Zone nus Minimum). crease? Gas Production Tank	Total Production t 0	time (tion_	Com	5	275
Indicat Pressure Stabili: Eximum Fressure as pres ell clo il Prod uring Temarks hereby nowledge	e by (X) a at beginning zed? (Yes or) pressure during e at conclusion c change during ssure change a conclusion est: 0 Weir Bli certify that e.	the zone property of test and test of test and test of test and test of test and test of test	faximum mine or a de	nactive Zone nus Minimum). crease? Gas Productions Test Line or Tank erein containe	Total Production t 0 Battery	time (Com	the bes	completion 275 t of my
Indicat Pressure Stabili: Examum Inimum Pressure as pres ell clo il Prod uring Temarks hereby howledge	e by (X) a at beginning zed? (Yes or) pressure during e at conclusion c change during ssure change a conclusion est: 0 Weir Bli certify that e.	g of test No) ing test. ing test. on of test ag test (No) the increase date) the info	/aximum mi se or a de No Flow rmation ho	nactive Zone nus Minimum). crease? Gas Productions Test Line or Tank erein contains	Total Production t 0 Battery	time (ction_	Component of the control of the cont	the bes	completion 275 t of my
Indicat Pressure Stabili: Stab	e by (X) a at beginning zed? (Yes or) pressure duri pressure duri e at conclusion e change during sure change a conclusion est: 0 Weir Bli certify that e.	g of test No) ing test. ing test. on of test ng test (No) the increase the info rvation Co Orio Sig	/aximum mi se or a de v. No Flow rmation he 19 ommission	nus Minimum). Crease? Gas Productions Test Line or Tank erein containe	Total Production t 0 Battery	time of thion	Component of the control of the cont	the bes	t of my