This form is not to be used for reporting paster leakage tests in Northwest New Newig

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator		IX CORPORATION		Lease	xs A"	<i>'</i>	1	[e]] 0. 4
Location		Sec 14	Twp 22		Rge		County	
of Well	<u>. I </u>	<u> </u>	Type of I	. 1	d of Prod	Prod.	Medium	Lea Choke Size
Upper		rvoir or Pool	(Oil or (Art Lift	(Tbg o		0
Compl Lower	Tubb		Oil & G		ving	Tbe		Open
Compl	Drinkard		011 & G	as Flor	ving	Tbg		32/64
			FLOW	TEST NO. 1				
Both zon	es shut-in at	(hour, date):	4-27-8	8:0	00 A.M.	 	Upper	Lower
Well ope	ned at (hour,	date):	4-27-8	37 4:0	00 P.M.	Co	mpletion	Completion
Indicate	by (X) the	zone producing.	• • • • • • • •	• • • • • • • • • •	•••••		X	
Pressure	at beginning	of test	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		140	490
Stabiliz	ed? (Yes or N	o)	• • • • • • •	• • • • • • • • • •	••••		Yes	Yes
Maximum ;	pressure duri	ng test	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		140	490
Minimum	pressure duri	ng test	• • • • • • • •	• • • • • • • • • •	*****	••••	60	490
		n of test						490
		g test (Maximum m						None
		n increase or a d						· · · · · · · · · · · · · · · · · · ·
		date): 4-27-8			Total Ti	ne On —		
Ull Produ	uction	bbls; Grav. 42	Gas	: Production				
		dence of commun			<u>L</u> S	POF;	GOR	
								
		· · · · · · · · · · · · · · · · · · ·	DI 01 -	Dog No.				
				EST NO. 2	<u> </u>	Ü	Jppe r	Lower
		date): 4-28	- 87	8:00 A.M		Сол	pletion	Completion
Indicate	by (X) th	ne zone producing	- 87	8:00 A.M	• • • • • • • • • •	Con	mpletion	Completion X
Indicate Pressure	by (X) that beginning	ne zone producing	- 87	8:00 A,M	• • • • • • • • • • • • • • • • • • • •	Con	pletion	Completion X
Indicate Pressure	by (X) that beginning	ne zone producing	- 87	8:00 A,M	• • • • • • • • • • • • • • • • • • • •	Con	pletion	Completion X
Indicate Pressure Stabilize	by (X) that beginning od? (Yes or No	ne zone producing	- 87	8:00 A,M	••••••••••••••	Con	pletion 140 Yes	X 490
Indicate Pressure Stabilize	by (X) the at beginning at Yes or No oressure during	of test	-8 7	8:00 A.M		Con	140 Yes	Completion X 490 Yes
Indicate Pressure Stabilize Maximum p Minimum p	by (X) the at beginning od? (Yes or No oressure during ores or no ores o	of test	-8 7	8:00 A.M		Com	140 Yes 140	X 490 Yes 490
Indicate Pressure Stabilize Maximum p Minimum p Pressure	by (X) the at beginning and? (Yes or No oressure during at conclusion	of test	<u>-87</u>	8:00 A,M		Con	140 Yes 140 140	X 490 Yes 490 90
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure	by (X) the at beginning and? (Yes or No oressure during at conclusion change during	of test	-87	8:00 A.M		Com	140 Yes 140 140 140 None	X 490 Yes 490 90 400
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close	by (X) the at beginning od? (Yes or No oressure during at conclusion change during ours change and ed at (hour,	of test	inus Mininecrease?	8:00 A.M		Con	140 Yes 140 140 140 None None	X 490 Yes 490 90 90 400 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ	by (X) the at beginning and? (Yes or No oressure during at conclusion change during the change and at (hour, etion	of test	inus Minir	8:00 A.M	Total time	Con	140 Yes 140 140 140 None None 8 hours	X 490 Yes 490 90 90 400 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Te	at beginning ad? (Yes or No bressure during at conclusion change during ture change an ed at (hour, ction st: 1 b	of test	inus Mininecrease? Gas I ; Durin	8:00 A.M. NO P.M. Production ng Test	Total time	Con	140 Yes 140 140 140 None None 8 hours	X 490 Yes 490 90 90 400 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Tele Remarks	by (X) the at beginning od? (Yes or No oressure during at conclusion change during ture change and ed at (hour, ction st: 1 b	of test	inus Mininecrease? Gas I ; Durinaication.	8:00 A.M. NO P.M. Production ng Test	Total time Production	on MCF; GOI	140 Yes 140 140 140 None 8 hours	X 490 Yes 490 90 90 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Tele Remarks	by (X) the at beginning od? (Yes or No pressure during at conclusion change during ture change and ed at (hour, ction st: 1 b	of test	inus Mininecrease? Gas I ; Durinaication.	8:00 A.M. NO P.M. Production ng Test	Total time Production	on MCF; GOI	140 Yes 140 140 140 None 8 hours	X 490 Yes 490 90 90 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te	by (X) the at beginning and? (Yes or No pressure during at conclusion change during the change and at (hour, ction st: 1 b No evicertify that it	of test	inus Minir screase? 37 4:(Gas I ;Durir nication.	8:00 A.M. num) OO P.M. Production ag Test	Total time Production	on MCF; GOI	140 Yes 140 140 140 None None 8 hours	X 490 Yes 490 90 90 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Te Remarks I hereby cnowledge	by (X) the at beginning at leasure during at conclusion change during the change and at (hour, ction st: 1 b No evice that the conclusion of the conclusi	of test	inus Mininecrease? 37 4:(Gas I ;Durinaication.	8:00 A.M 8:00 A.M 00 P.M. Production ag Test Operato By	Total time Production 10 rue and cor	on MCF; GOI	140 Yes 140 140 None None 8 hours R RIX COR	X 490 Yes 490 90 90 400 Decrease
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Te Remarks I hereby cnowledge	by (X) the at beginning at leasure during at conclusion change during the change and at (hour, ction st: 1 b No evice that the conclusion of the conclusi	of test	inus Mininecrease? 37 4:(Gas I ;Durinaication.	8:00 A.M 8:00 A.M 00 P.M. Production ag Test Operato By	Total time Production 10 rue and cor	on MCF; GOI	140 Yes 140 140 None None 8 hours R RIX COR	X 490 Yes 490 90 90 400 Decrease