NEW EXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

perato	or Guli	011 Ce	rperation		ease T. Andersen		ell • • • •
ocation	on Unit		Sec 17	Twp 20	Rge 375	County	Les
. wel-				Type of Pro	od Method of Prod	Prod Medium	Choke Siz
pper	Name Pane		ervoir or Pool	(Oil or Gas	s) Flow, Art Lift	(10g of csg)	
ompl ower						Tubing	
omp1	Mont	ment		011	Flew	TABLING	
				FLOW T	EST NO. 1		
oth z	ones shu	t-in at	t (hour, date):	1:30 p.m.,	10-6-58	Upper	Lower
ell o	pened at	(hour	, date):	1:30 p.m.,	10-7-58	Completion	
ndica	te by (X) the	e zone producin	g			
ressu	re at be	ginning	g of test	• • • • • • • • • • • • • • • • • • • •		<u>975</u>	210
tabil	ized? (Y	es or l	۰۰۰	• • • • • • • • • • •		<u>Yes</u>	Yes
aximu	n pressu	ıre duri	ing test	• • • • • • • • • • • •		<u>975</u>	220
							200
							200
					um)		20
					•••••		Iner.
-		_			Total T Product	lime On	
il Pr	od uc tior	1		Gas	Production		
			bbls; Grav	,	ng Test 1771	MCF; GOR	
				d.	ST NO. 2		
e mar k	s_ #Ru	sont al		fLOW TE	ST NO. 2	MCF; GORUpperCompletion	
emark	s_ ***** pened at	(hour	ready stabilise	FLOW TE	ST NO. 2	Upper Completion	
emark	pened at	(hour	, date):	FLOW TE	ST NO. 2	Upper Completion	Completi
emark Tell o	pened at	(hour	, date):the zone produc	FLOW TE	ST NO. 2 10-9-58	Upper Completion	Completi
emark Vell o	pened at te by (re at be ized? ()	(hour X) the eginning	, date):the zone produceg of test	FLOW TE	ST NO. 2	Upper Completion	Completi X 200
Jell o	pened at te by (re at be ized? ()	(hour X) the eginning Wes or I	, date):the zone produce g of test	FLOW TE	ST NO. 2 10-9-58	Upper Completion 960 Yes 960	Completi X 200 Yes
emark Tell of the control of the co	pened at te by (re at be ized? () m pressu	(hour X) eginning les or lare dur:	, date): the zone produce g of test No) ing test	FLOW TE	ST NO. 2	Upper Completion 960 960 960	X 200 Yes 200
demark Well of the second stabil faximus Gressus finimus Gressus finimus	pened at te by (re at be ized? () m pressu m pressu re at co	(hour X) the ginning Wes or I were during	, date): the zone produce g of test No) ing test on of test	FLOW TE	ST NO. 2 10-9-58	Upper Completion 960 1708 960 960 960	Z00 Yes 200 50
emark ell o ndica ressu tabil aximu inimu ressu ressu	pened at te by (re at be ized? () m pressu m pressu re at co	(hour X) deginning (es or lare during) ure duringe duringe	, date): the zone produce g of test No) ing test on of test ng test (Maximu	FLOW TE 1:30 p.m. ing. m minus Minim	ST NO. 2 10-9-58	Upper Completion	X 200 Yes 200 150
emark Vell o Indica Pressu Stabil Maximu Vinimu Pressu Pressu Vas pr	pened at te by (re at be ized? () m pressum pressure at core change essure of	(hour X) deginning des or laure during during during change a	the zone product of test ing test on of test ng test (Maximum an increase or	FLOW TE 1:30 p.m ing m minus Minim a decrease?	ST NO. 2 10-9-58 num)	Upper Completion	Z00 Yes 200 50
emark Cell of ordical	pened at te by (re at be ized? () m pressum pressure at contact the change of the cha	(hour X) deginning des or laure duringe during change at the change at	the zone product of test	FLOW TE 1:30 p.m. ing. m minus Minim a decrease? Cas P	IST NO. 2 10-9-58 Total tiperoduction	Upper Completion 960 YYes 960 960 960 0 me on	X 200 Yes 200 50 150 Deer.
emark ell o ndica ressu tabil aximu ressu ressu as pr ell c ouring	pened at te by (re at be ized? () m pressu m pressu re at co re chang essure of losed at oduction Test:	(hour X) eginning (es or lare duri onclusion ge durin change a (hour	the zone product of test ing test on of test on of test an increase or date) 1:30 bbls; Grav.	rLOW TE 1:30 p.m., ing. m minus Minim a decrease? Gas P ; Durin	Total tiperoduction great	Upper Completion	X 200 Yes 200 50 150 Deer.
emark ell o ndica ressu tabil aximu inimu ressu ressu as pr ell c il Pr uring	pened at te by (re at be ized? () m pressu m pressu re at co re chang essure of losed at oduction Test:	(hour X) eginning (es or lare duri onclusion ge durin change a (hour	the zone product of test ing test on of test on of test an increase or date) 1:30 bbls; Grav.	rLOW TE 1:30 p.m., ing. m minus Minim a decrease? Gas P ; Durin	IST NO. 2 10-9-58 Total tiperoduction	Upper Completion	X 200 Yes 200 50 150 Deer.
emark ell o ndica ressu tabil aximu inimu ressu as pr ell c il Pr uring emark	pened at te by (re at be ized? () m pressure of the change essure of th	(hour X) deginning des or laure during during thange at the conclusion of the concl	the zone product of test	m minus Minima decrease? p.m. 10-10-3 Gas P ;Durin	Total tiproduction g Test	Upper Completion 960 17es 960 960 960 MCF; GOR me on on MCF; GOR	ZOO Yes 200 50 150 Deer.
emark ell o ndica ressu tabil aximu inimu ressu as pr ell c il Pr uring emark here nowle	pened at te by (re at be ized? () m pressure re at co re change essure of losed at oduction Test: s by certified.	(hour X) the eginning less or I were during thange at the end of	the zone product of test ing test on of test on of test an increase or date) 1:30 bbls; Grav t the informati	rLOW TE 1:30 p.m. ing. m minus Minim a decrease? Cas P Durin Cas P Durin On herein con	Total tiproduction g Test	Upper Completion 960 760 960 960 960 MCF; GOR MCF; GOR Complete to the beauty of Corporation	ZOO Yes 200 50 150 Deer.
emark ell og ndica ressu tabil aximu inimu ressu as pr ell c il Pr uring emark here nowle	pened at te by (re at be ized? () m pressure at core change essure at couction Test: by certified.	(hour X) the ginning des or lare during during thange to the ge during thange to the general to	the zone product of test	rLOW TE 1:30 p.m. ing. m minus Minim a decrease? Cas P Durin Cas P Durin On herein con	Total tiperoduction greater are structured in true and Operator By	Upper Completion 960 760 960 960 960 MCF; GOR MCF; GOR Complete to the beauty of Corporation	ZOO Yes 200 50 150 Deer.