Title

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Tidewa	ter O	L1 0	ompany		Leas	Percy Ha	rdy		We No	2112
Location of Well	Unit	0	Sec	17	Twp	215	R ₆ e	37E		County	Lea
01 #011	Name of	Pesei	rvoir	or Pool	Type of		Method of Flow, Art		_	Medium or Csg)	Choke Size
Upper	wbb	<u> Kesei</u>	VOII	01 1001	Gai		Flow	11110	Casi		
Lower	rinkard		_		Oi	1	Plow		Tubi	ng	32/64
Compl D	TIMESTE			 .							
		·	,	,		OW TEST					
					8:0					Upper	Lower
					:00 A.M.,					-	Completion
											<u> </u>
Pressure	at begin	nning	of te	est	• • • • • • • •	• • • • • •		• • • • • •	•••••	900	300
Stabiliz	ed? (Yes	or No	o)	• • • • • • • •	• • • • • • • •			• • • • •	••••-	No	Yes
Maximum	p r ess ure	duri	ng tes	st	• • • • • • • •	• • • • • •		• • • • •	••••-	1000	300
Minimum	pressure	duri	ng tes	st	• • • • • • • •	• • • • • •	• • • • • • • • • •	• • • • •	•••••-	900	210
Pressure	at conc	lusio	n of t	test	• • • • • • • •					1000	210
Pressure	change (durin	g test	t (Maximu	m minus Mi	inimum)	• • • • • • • • • •		• • • • • • -	100	90
								• • • • •			Decre ase
							ΨO	tal Ti	me On		
Well clo	sed at ()	hour,	date): 8:00 A	L.M., 4-22	-63				24 hrs.)
Oil Prod	uction est: 14				(Gas Pro	Pr duction Test 5	oducti	on		3881
Oil Prod During T Remarks_	uction est: 14		bbls;	Grav. 37	7•4 ;	Gas Pro During	Prduction Test 5	oducti	onMCF	Upper	3881 Lower
Oil Prod During T Remarks_	est: 14	hour,	bbls;	Grav	7.4 ; 3 PLO:	Gas Pro During W TEST -23-63	Prduction Test	oducti 2	onMCF	Upper	3881 Lower
Oil Prod During T Remarks_ Well ope	ened at (hour,	date	Grav. 37	FLO.	Gas Pro During W TEST -23-63	Prduction Test 5	oducti 2	onMCF	Upper Completion	3881 Lower
Oil Prod During T Remarks_ Well ope Indicate Pressure	ened at (by (X	hour,	date he zon):	TLO. 45 A.M. 4-	Gas ProDuring W TEST	Prduction Test 5	oducti 2	onC	Upper Completion	Lower Completio
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz	ened at (by (X at begined? (Yes	hour,) t nning or N	date he zon of to):	TLOM 45 A.N. 4- ing	Gas ProDuring W TEST	Prduction Test 5	oducti 2	on	Upper Completion X 1050	Lower Completio
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum	ened at (by (X at begined? (Yes pressure	hour,) t nning or N duri	date he zon of to):	TLO.	Gas ProDuring W TEST -23-63	Prduction Test	oducti 2	On	Upper Completion X 1050 Yes	Lower Completio
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum	ened at (by (X at begined? (Yes pressure	hour,) t nning or N duri	date he zon of to o) ng te	Grav	TLO.	Gas ProDuring W TEST -23-63	Prduction Test 5	oducti 2	On	Upper Completion X 1050 Yes 1050	Lower Completion 280 Ne 310 280
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure	ened at (by (X at begined? (Yes pressure pressure at conc	hour,) t nning or N duri duri	date he zon of to o) ng te	Grav	PLO:	Gas ProDuring W TEST -23-63	Prduction Test 5	oducti 2	On	Upper Completion X 1050 Yes 1050 110	Lower Completion 280 Ne 310 280 310
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure	ened at (by (X at begined? (Yes pressure pressure at conc change	hour,) t nning or N duri duri	date he zon of to o) ng te	Grav	TLO.	Gas ProDuring W TEST -23-63 inimum)	Prduction Test 5	oducti 2	On	Upper Completion X 1050 Yes 1050 110 110 940	Lower Completion 280 Ne 310 280 310 30
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres	est: 14 ened at (by (X at begined? (Yes pressure pressure cat conc cat change ssure change	hour,) t nning or N duri duri durin durin	date he zon of to o) ng ten n of g tes n inc	Grav37):7:- ne produc est st test t (Maximu rease or	TLOM 45 A.M. 4- ing m minus M a decrease	Gas ProDuring W TEST -23-63 inimum)	Prduction Test 5	oducti	on	Upper Completion X 1050 Yes 1050 110 110 940	Lower Completio 280 No 310 280 310
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod	est: 14 ened at (by (X e at begined? (Yes pressure pressure c at conc e change ssure change ssure change description	hour,) t nning or N duri duri durin nge a	date he zon of to o) ng te ng te n of g tes n inc date	7:- ne producest st t (Maximurease or) 7:45	TLOM 45 A.M, 4- ing m minus M a decrease AM, 4-24	Gas Producing W TEST -23-63 inimum) e? as Prod	Prduction Test 5	al timeduction	MCF	Upper Completion X 1050 Yes 1050 110 110 940 Decrease 24 hrs.	Lower Completic 280 Ne 310 280 310 30
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod	est:	hour,) t nning or N duri duri durin nge a	date he zon of to o) ng te ng te n of g tes n inc date	7:- ne producest st t (Maximurease or) 7:45	TLOM 45 A.M, 4- ing m minus M a decrease AM, 4-24	Gas Producing W TEST -23-63 inimum) e? as Prod	Production Test 5:	al timeduction	MCF	Upper Completion X 1050 Yes 1050 110 110 940 Decrease 24 hrs.	Lower Completic 280 Ne 310 280 310 30
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks_	ened at (by (X at begined? (Yes pressure pressure at conc change ssure change ssure change states at (duction lest:	hour,) t nning or N duri duri durin nge a	date he zon of to o) ng te n of g tes n inc date bbls;	Grav37):7: ne producest st test t (Maximu rease or)7:45 Grav	m minus Ma decreases AM, 4-24	Gas ProDuring W TEST -23-63 inimum) e? as Produring T	Production Test 5: NO. 2 Tote production Test 43	oducti al timeduction	on	Upper Completion X 1050 Yes 1050 110 110 940 Decrease 24 hrs.	Lower Completic 280 Ne 310 280 310 30 Increase
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T Remarks_	ened at (by (X at begined? (Yes pressure pressure cat conc change sure change sure change seed at (duction lest:	hour,) t nning or N duri duri durin nge a	date he zon of to o) ng te n of g tes n inc date bbls;	Grav37):7: ne producest st test t (Maximu rease or)7:45 Grav	m minus Ma decreases AM, 4-24	Gas ProDuring W TEST -23-63 inimum) e? as Produring T	Production Test 5: NO. 2 Totor Production Test 43	al timeduction	on	Upper Completion X 1050 Yes 1050 110 110 940 Decrease 24 hrs.	Lower Completion 280 No. 310 280 310 300 Increase
Oil Prod During T Remarks_ Well ope Indicate Pressure Stabiliz Maximum Minimum Pressure Was pres Well clc Oil Prod During T Remarks_ I hereby knowledg	est:	hour,) t nning or N duri duri clusio durin inge a hour,	date he zon of to o) ng tes n of g tes n inc date bbls;	Grav37):7: ne producest st test t (Maximu rease or)7:45 Grav	m minus M a decrease G ; D	Gas ProDuring W TEST -23-63 inimum) e? as Produring T	Tot Production Test 5: NO. 2 Tot Production Pest 43	al timeduction	mcF de on mcF;	Upper Completion X 1050 Yes 1050 110 110 940 Decrease 24 hrs. GOR	Lower Completion 280 Ne 310 280 310 300 Increase

Title_

Date

5-3-63

And the same of th *, *. (. * The second secon

ce will be briefly

1

100 g

1.1