NF MEXICO OIL CONSERVATION COMMIS N

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

peraction N. S. MOSS Pack County Law Law County Law Law County Law Law County Law		Lease			Wel	
Second S	H. S. MOSS	PECK		TC	No. 4	
Name of Reservoir or Pool Coll or Gas They, Art Life Che or Gss	OCALION ONLY	12 SOUTH	37 EAS	т 📗	LE	A Choke Size
Sage of Respect Southwest GLADIOLA PERS. Oil	T WOLL 1					
SOUTHWEST GLADICA PROBLEM PLOW TEST NO. 1 Both zones shut—in at (hour, date): 11:00 AM APRIL 29, 1961 Completion Completion Completion Completion Completion Completion Total Time On Production During Test: 60 bbls; Grav. 57.3; During Test 115.2 MCF; Completion	innow.			TUBING	3	16/64
FLOW TEST NO. 1 Both zones shut—in at (hour, date): \$\frac{100 \text{ AFRIL 28. 1961}}{11:00 \text{ AM AFRIL 29. 1961}}\$ Upper Completion Completion Completion Completion of the zone producing. YEA VEST NO. 2 Was pressure during test (Maximum minus Minimum). Was pressure change an increase or a decrease? Well closed at (hour, date): \$\frac{1:30 \text{ PM AFRIL 29.1961}}{1961}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 29.1961}}{1961}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 29.1961}}{1961}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 29.1961}}{1961}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 29.1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}{1962}\$ Well opened at (hour, date): \$\frac{1:30 \text{ PM AFRIL 30. 1961}}	compl Southwest GLABIOLA FERM.			TUBIN	14	18/64
Soth zones shut—in at (hour, date): \$100 AM APRIL 28, 1961 Completion Completi	compl Southwest GLADIOLA DEVONIAN	OIL .		l		
Indicate by (X) the zone producing. Stabilized? (Yes or No)		FLOW TEST	NO. 1			
Thickets by (X) the zone producing. Indicate by (X) the zone producing. Stabilized? (Yes or No). Maximum pressure during test. Maximum pressure during test. Minimum pressure during test. Maximum minus Minimum. Minimum pressure during test. Maximum minus Min	neth sense shut in at (hour, date):	8:00 AM APR	L 28, 1961	ITy	mer	Lower
Indicate by (X) the zone producing. Pressure at beginning of test. YES Stabilized? (Yes or No) Maximum pressure during test Pressure at conclusion of test Pressure at conclusion of test Pressure change during test (Maximum minus Minimum). Was pressure change an increase or a decrease? Well closed at (hour, date): 130 PM Acquir 22-1961	soth zones shat in to (the shape).	00 AM APRIL 29	, 1961			Completion
Pressure at beginning of test	Well opened at (nour, date)				×	
Stabilized? (Yes or No)	Indicate by ($ exttt{X}$) the zone producing			2	100	700
Maximum pressure during test	Pressure at beginning of test				YES	YES
Maximum pressure during test	Stabilized? (Yes or No)				2100	750
Minimum pressure during test	Maximum pressure during test				2100	
Pressure at conclusion of test	Minimum pressure during test		• • • • • • • • • • • • • • • •	• • • • • • • <u>• • •</u>	-	
Was pressure change during test (Maximum minus Minimum). Was pressure change an increase or a decrease?. Well closed at (hour, date): 6:30 PM APRIL 29-1961 Production Oil Production Ouring Test: 60 bbls; Grav. 57.5; During Test 118.2 MCF; GOR 1970 Well opened at (hour, date): 10:00 AM APRIL 30. 1961 Completion Completion Completion Indicate by (X) the zone producing. Yes Yes Yes Yas Maximum pressure during test. Pressure at beginning of test. Pressure at conclusion of test. Pressure at conclusion of test. Pressure at conclusion of test. Pressure change during test (Maximum minus Minimum). Was pressure change an increase or a decrease?. Well closed at (hour, date) 5:30 P APRIL 30. 1961 Production Ouring Test: 80 bbls; Grav. 54 ; During Test 11.4 MCF; GOR 143 NATH TOTAL TIME OF THE MAXIMUM APRIL 30. 1961 Production Ouring Test: 80 bbls; Grav. 54 ; During Test 11.4 MCF; GOR 143 NATH TOTAL TIME OF THE MAXIMUM APRIL 30. 1961 Production Operator H. S. Moss Approved New Mexico Oil Conservation Commission By Title ENGINEER MAXIM. 1961	Description of test		• • • • • • • • • • • • • • •	18	850	750
Well closed at (hour, date): 6:30 PM APRIL 29-1951 Production During Test: 60 bbls; Grav.57.5 ; During Test 118.2 MCF; GOR 1970 Remarks FLOW TEST NO. 2 Well opened at (hour, date): 10:00 AM APRIL 30, 1961 Completion Completion Thickness at beginning of test. 2100 7: Stabilized? (Yes or No). Yes	Pressure at conclusion of Wavinus	m minus Minimum	.)	2	50	50
Well closed at (hour, date): Gas Production During Test: 60 bbls; Grav.57.5 ; During Test 118.2 MCF; GOR 1970 Well opened at (hour, date): Indicate by (X) the zone producing. YES YES YES YES YES YES YES YE	Pressure change during test (MAXIMO	1	,		DECREASI	INCREAS
During Test: 60 bbls; Grav.57.5 ; During Test 118.2 MCF; GOR 1770 Remarks FLOW TEST NO. 2 Upper Lower Completion Comple	Was pressure change an increase or a	a decrease:	Total T	ime On	7k HOUR	.
During Test: 60 bbls; Grav. 57.5 ; During Test 118.2 MCF; GUR 1770 Remarks FLOW TEST NO. 2 Upper	Well closed at (hour, date): 6:3	O PM APRIL 29-	oduction	,1011		070
Indicate by (X) the zone producing		FLOW TES	r NO. 2		Imper	Lower
Indicate by (X) the zone producing. Pressure at beginning of test. Stabilized? (Yes or No). Maximum pressure during test. Maximum pressure during test. Pressure at conclusion of test. Pressure at conclusion of test. Pressure change during test (Maximum minus Minimum). Was pressure change an increase or a decrease? Well closed at (hour, date) 5:30 p M APRIL 30, 1961 Production Oil Production During Test: 80 bbls; Grav. 54 ; During Test 11.4 MCF; GOR 143 Remarks I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved New Mexico Oil Conservation Commission By Max 3, 1961	Wall opened at (hour. date): 1	0:00 AM APRIL	30, 1961	_		n Completi
Pressure at beginning of test	well opened to () the zone produc	cing				x_
Maximum pressure during test	Indicate by (X) one zene product				2100	<u>750</u>
Maximum pressure during test	Pressure at beginning of test				YES	YES
Minimum pressure during test	Stabilized? (Yes or No)	• • • • • • • • • • • • • •		·	2125	750
Pressure at conclusion of test	Maximum pressure during test					750
Pressure at conclusion of test	Minimum pressure during test	• • • • • • • • • • • • •			9195	750
Was pressure change an increase or a decrease? Well closed at (hour, date) 5:30 p M April 30. 1961 Production Oil Production During Test: 80 bbls; Grav. 54 ;During Test 11.4 MCF; GOR 143 Remarks I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved New Mexico Oil Conservation Commission By Title ENGINEER MAY 3. 1961	Pressure at conclusion of test	••••••			2123	NONE
Was pressure change an increase or a decrease? Total time on Total time on The Hours Well closed at (hour, date) 5:30 p M APRIL 30. 1961 Production Oil Production During Test: 80 bbls; Grav. 54 ;During Test 11.4 MCF; GOR 143 Remarks I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved New Mexico Oil Conservation Commission By Title Engineer MAY 3. 1961	Pressure change during test (Maxim	um minus Minim	.m)			
Well closed at (hour, date) 5:30 P M APRIL 30, 1961 Production Oil Production During Test: 80 bbls; Grav. 54 ; During Test 11.4 MCF; GOR 143 Remarks I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved 19 19	Was pressure change an increase or	a decrease?	 ት Геተոጥ	 time on	INCREASE	
Oil Production During Test: 80 bbls; Grav. 54 ; During Test 11.4 MCF; GOR 143 Remarks I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved New Mexico Oil Conservation Commission By Title Engineer MAY 3. 1961	Well closed at (hour, date) 5.	20 D M APRIL	30. 1961 Product	tion	7½ HO	URS
I hereby certify that the information herein contained is true and complete to the best of knowledge. Approved New Mexico Oil Conservation Commission By Title Engineer MAY 3, 1961	Oil Production During Test: 80 bbls; Grav.	Gas P. 54 ;Durin	roduction g Test 11.4	MCF;	COR	143
I hereby certify that the information herein contained is true and complete to the best of knowledge. Operator H. S. Moss New Mexico Oil Conservation Commission By Title Engineer MAY 3, 1961					 	
Approved NAY 1961 19 By H. S. Moss New Mexico Oil Conservation Commission By Title Engineer MAY 3, 1961	•			d complete	to the	best of my
Approved 19 19 By May 3, 1961	I hereby certify that the information	tion herein con		" COMPTERG	Mass	•
New Mexico Oil Conservation Commission By Title Engineer MAY 3, 1961	MAY 1981	10		H. S. 1 / ; /	MOSS	
By Title ENGINEER MAY 3, 1961	Ammorrad / //		By	mu l	Ast_	
By () () () () () () () () () (Title FM	GINEER		
	Table	- M				