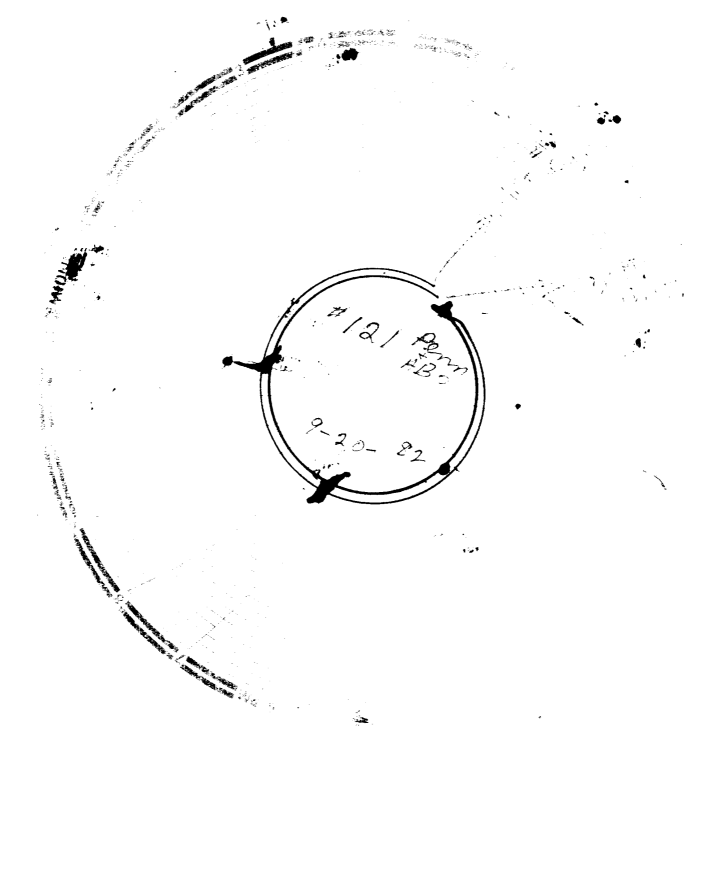
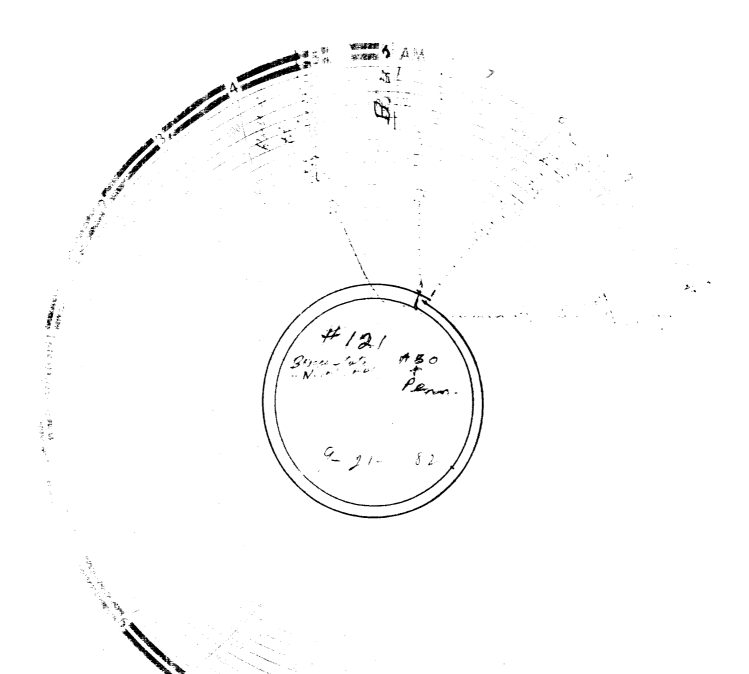
## NEV MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Leas			1 '	ell
Mobil Producing TX. & N.M. Inc.  Location Unit   Sec	Twp Brid	ges State & No. V	ac. Abo	Ut. N	0. 121
of Well L 13	178	34E Method of Prod	Desail		Lea Choke Size
Name of Reservoir or Pool	Type of Prod (Oil or Gas)	Flow, Art Lift		Medium or Csg)	Choke Size
Upper Compl No. Vac. Abo	011	Lift	Tb	g	No Choke
Lower Compl Vac. Middle Penn.	Oil	Lift	Tb	g.	No Choke
	FLOW TEST	NO. 1			
Both zones shut-in at (hour, date):	7:00 AM 9-20-8	2			
	7:00 AM 9-21-8		Co	Upper ompletion	Lower Completion
Indicate by (X) the zone producing.			- <del></del>		X
Pressure at beginning of test		• • • • • • • • • • • • • • • •		101	160
Stabilized? (Yes or No)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		Yes	Yes
Maximum pressure during test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		145	160
Minimum pressure during test	• • • • • • • • • • • • •	•		101	35
Pressure at conclusion of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••_	145	35
Pressure change during test (Maximum m	ninus Minimum)	• • • • • • • • • • • • • • • • • • • •		44	125
Was pressure change an increase or a d	lecrease?			Inc.	Dec.
Well closed at (hour, date):				24 Hrs.	
Oil Production During Test: 1 bbls; Grav. 42.5	@ 88°; During '	iuction Test16	MCF;	GOR 16,	000/1
Remarks					
					·
		·			
	FLOW TEST 1	NO. 2			
Well opened at (hour, date):	FLOW TEST 1		Cc	Upper ompletion	Lower Completion
(a.) 2500/	7:00 AM 9-23-8	2	<del></del>	mpletion	
Indicate by ( X ) the zone producing	7:00 AM 9-23-8	2	•••••	mpletion	
Indicate by ( X ) the zone producing  Pressure at beginning of test	7:00 AM 9-23-8	2	·····_	x	Completion
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)	7:00 AM 9-23-8	2	·····_	x 180	Completion
Indicate by ( X ) the zone producing  Pressure at beginning of test	7:00 AM 9-23-8	2		X 180 Yes	50 Yes
Indicate by ( X ) the zone producing Pressure at beginning of test Stabilized? (Yes or No)	7:00 AM 9-23-8	2	·····-	x 180 Yes 180	50 Yes 50
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test	7:00 AM 9-23-8	2		x 180 Yes 180 40	50 Yes 50 50
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test	7:00 AM 9-23-8	2	·····-	180 Yes 180 40	50 Yes 50 50 50
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test  Pressure change during test (Maximum maximum pressure change an increase or a difference of the conclusion of test	7:00 AM 9-23-8  inus Minimum)  cecrease?	2 Total time 2 Production		180 Yes 180 40 40	50 Yes 50 50 0
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test  Pressure change during test (Maximum modes an increase or a decomposition of test	7:00 AM 9-23-8  dinus Minimum)  decrease?	2 Total time 2 Production		180 Yes 180 40 40 140 Dec. 24 Hrs.	50 Yes 50 50 0
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test  Pressure change during test (Maximum maximum pressure change an increase or a difference of the conclusion of test	7:00 AM 9-23-8  uinus Minimum). ecrease?	Total time Production est		180 Yes 180 40 40 140 Dec. 24 Hrs.	50 Yes 50 50 0
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test  Pressure change during test (Maximum modes an increase or a downward of test	7:00 AM 9-23-8  dinus Minimum)  decrease?  7:00 AM 9-24-8  Gas Produ  78°; During Teleon waterflood.	Total time Production est	e on	180 Yes 180 40 40 140 Dec. 24 Hrs.	50 Yes 50 50 0 0
Indicate by ( X ) the zone producing Pressure at beginning of test  Stabilized? (Yes or No)  Maximum pressure during test  Minimum pressure during test  Pressure at conclusion of test  Pressure change during test (Maximum modes an increase or a downward of test	7:00 AM 9-23-8  dinus Minimum)  decrease?  7:00 AM 9-24-8  Gas Produ  78°; During Teleon waterflood.	Total time Production est	e on	180 Yes 180 40 40 140 Dec. 24 Hrs.	50 Yes 50 50 0 0
Indicate by ( X ) the zone producing Pressure at beginning of test	7:00 AM 9-23-8  inus Minimum)  ecrease?  7:00 AM 9-24-8  Gas Produ  78°; During Te on waterflood.  herein contain	Total time Production est	e on	180 Yes 180 40 40 140 Dec. 24 Hrs.	50 Yes 50 50 0 0 0
Indicate by ( X ) the zone producing Pressure at beginning of test	7:00 AM 9-23-8  inus Minimum)  ecrease?  7:00 AM 9-24-8  Gas Produ  78°; During Te on waterflood.  herein contain	Total time Production est	mplete	180 Yes 180 40 40 140 Dec. 24 Hrs. FOR	50 Yes 50 50 0 0 0
Indicate by ( X ) the zone producing Pressure at beginning of test	7:00 AM 9-23-8  dinus Minimum).  decrease?  7:00 AM 9-24-8  Gas Produ  78°; During Te on waterflood.  herein contain  9	Total time Production est  ded is true and co	e on	180 Yes 180 40 40 140 Dec. 24 Hrs. FOR	50 Yes 50 50 0 0 0
Indicate by ( X ) the zone producing Pressure at beginning of test	7:00 AM 9-23-8  inus Minimum)  ecrease?  7:00 AM 9-24-8  Gas Produ  78°; During Te  on waterflood  herein contain	Total time Production est	omplete coducing	180 Yes 180 40 40 140 Dec. 24 Hrs. FOR TX. & N.	50 Yes 50 50 0 0 0

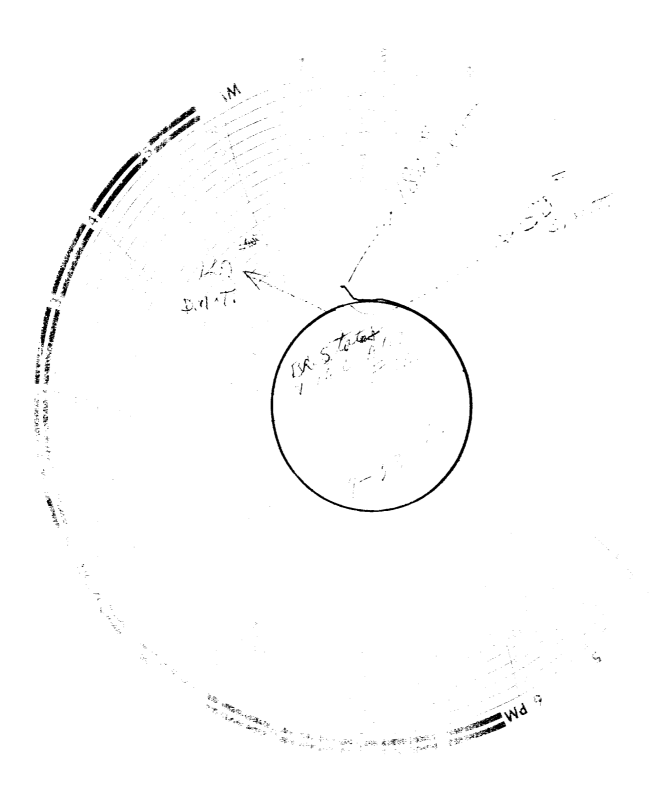




Etal Maria M

1450 W.T. 35 D. W.T. 

Marie Bolling 2 B. 0 - 18 12 11



Marie Marie