NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGL TEST

Operator		Le	Lease				Well	
Atlan Location Unit	Atlantic Richfield Company Ocation Unit Sec		R. L. Brunson Twp Rge		No. #1			
of Well	0	4	Type of Pro		37-E	Prod	. Medium	choke Size
	of Reser	voir or Pool	(Oil or Gas	. 1	Art Lift	1 .	or Csg)	
Upper Compl Tubb			Gas	F]	Low	Cs	g	
Lower Compl Drinkard	i		Oil	F	Low	Tb	g	24/64
	•		FLOW TH	EST NO. 1				
Both zones shut	t-in at	(hour, date):_	8:30	a.m. 3-8	3-71			
		date): 8:30					Upper Completion	Lower Completion
Indicate by (X) the	zone producing		,,,,,		• • • • •		x
Pressure at beginning of test								370
Stabilized? (Yes or No)								No
Maximum pressure during test								370
Minimum pressure during test								52
Pressure at conclusion of test								52
Pressure change during test (Maximum minus Minimum)+25								-318
Was pressure change an increase or a decrease?increase Total Time On								decrease
		date): 8:30	a.m. 3-10-7	'l Prodiction	Producti	me On .on	24 hrs	S.
Oil Production During Test:	8 t	obls; Grav. 30	6.0 ; Durin	roc (CLIO)	50	MC	F; GOR	6250
Remarks								
								·····
			FLOW TES	ST NO. 2				. <u>-</u>
Well opened at	(hour,	date):8	30 a.m. 3-1	1-71			Upper Completion	
		ne zone produci:					X	
		Buile of test	dup pressure	@ 8:30 a.	m. 3-11-7	1	561	392
Stabilized? (Ye	es or No)	• • • • • • • • • •				:	- <u> </u>
Maximum pressu	re durin	ng test	• • • • • • • • • • • •					
Minimum pressu	re durir	ng test	• • • • • • • • • • •		• • • • • • • • • •			
		of test						
		g test (Maximum						
		increase or a						
		date) 8:			Total tim	le on		
Oil Production		obls; Grav	Gas Pi	roduction				
Remarks	Tubb (Gas Zone does n	ot produce.	Annual Te	est.			
I hereby certi- knowledge.	fy that	the information	n herein cont	1		_		
	(1819	971	19	117			field Comp	oany
New Mexico Oi	l Comsei	rvation Commiss.	ion /	By			E M	Pringle
Ву	XX	Mues		Title	Senior Op	eratio	ns Engine	_
Title	ROS DA	STRICT		Date_	3-12-71			

RECEIVED

MAR 17 1971
OIL CONSERVATION COMM.
HOBBS, N. M.