NFT MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	T	Lease			IV	Well
J. R. CONE	Eubanks Rge Count				No. 1	
Location Unit Sec of Well M 14	Twp 21-S	outh	37-Ea			Lea
Name of Reservoir or Pool	Type of P (Oil or G		od of Prod Art Lift	1 -	Medium or Csg)	Choke Size
Upper Compl Blinebry Oil	011		Flow	Tubir	og	20/64 *
ower ompl Drinkard Oil			Flow Tu		ng	31/64*
	FLOW	TEST NO. 1				
Both zones shut-in at (hour, date):_	9:10 AM,	March 15.	1971			
Well opened at (hour, date):				C	Upper ompletion	Lowe r n Completion
Indicate by (X) the zone producing			Brinept	y Osg. 1		Tbg Drinkard
Pressure at beginning of test				o	770	665
Stabilized? (Yes or No)				_		Yes
Maximum pressure during test	• • • • • • • • •		84	0	810	665
Minimum pressure during test	• • • • • • • • • •		84	o	770	20
			_,	••••• <u> </u>		- 385
Pressure at conclusion of test					+ 40	- 645
Pressure change during test (Maximum					Increase	
Was pressure change an increase or a			Total II	me on	24/00 hou	
Well closed at (hour, date): 9900 A Oil Production During Test: 7 bbls; Grav. 37.						
Remarks The Blinebry Oil and Bas zon well. The sliding sleeve in the Bl	linebry tub	ing opposit	te the Gas	zone is		
production is taken only via the Bi			ing string.			
•		EST NO. 2			Upper	Lower
Well opened at (hour, date): 7:00	AM, March	18, 1971		C	ompletion	n Completion
Indicate by (X) the zone producing	ng	• • • • • • • • • •			X	(20
Pressure at beginning of test				••••-	835	670
Stabilized? (Yes or No)		• • • • • • • • • •		••••	No No	No No
Maximum pressure during test	• • • • • • • • • •	• • • • • • • • •		····-	835	675
Minimum pressure during test	• • • • • • • • •	• • • • • • • • • • • •		· · · · · · _	315	670
Pressure at conclusion of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	84	ю	325	675
Pressure change during test (Maximum	minus Mini	mum)	No	ne	- 520	+ 5
Was pressure change an increase or a	decrease?.	• • • • • • • • • • • • • • • • • • • •	No C	hange_	Decrease	Increas
Well closed at (hour, date) Not s					24/20	hours
Oil Production During Test: 26 bbls; Grav. 38.5		Production ng Test		MCF;	GOR 30,	077
Remarks This is a conventional dual	completion	utilizing	two string	s 2-1/16	tubing	. The
Drinkard zone produced by ti						!
I hereby certify that the information knowledge.		ntained is	true and c	omplete	to the	pest of my
Approved MAY 6 1971	19	Operat	tor	J. R.		
New Mexico Oil Conservation Commiss:) B y	ho	Horn	L.	O. Storm
By Thurs		Title_		Engine	eer	
Title JUPERVISOR DISTRICT		— Date		May 3.	1971	

May 3, 1971

Date___

- For Flow Test No. 1, one zone of the dual completion shall be producted normal rate of production while the other zone remains shut-in. It shall be continued until the flowing wellhead pressure has become pilized and for a minimum of two hours thereafter, provided however, the flow test need not continue for more than 24 hours.

Pressure, psig

- 8. The results of the above-described test—shall be filed in triplicate within 15 days after completion of the test—the appropriate Listrict Office of the New exico Gii Conservation Commission on Southeast New Mexico Packer Leak ge—Test Sorm Revised 11-1-58, together with the original pressure recording gaune charts with all the deadweight pressures which were taken indicated thereon. In lieu of filing the aforesaid charts, the operator may construct a pressure versus time curve for each zone of each test, indicating thereon all pressure changes which may be reflected by the gauge charts as well as all deadweight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanen by filed in the operator's office. Form C-116 shall also accompany the Packer Leakage—Test Form when the test period coincides with a gas-o i satic test period.

W. 1797 W.

DWT calibration of pressure recorder run prior to packer leakage test: Blackry Blackry Drinkard Gerig For Missing Per Jubing Pen 500 490 500 1000 1020 0 1000 Blinebry Cas Zone (casing pressure) OIL CONSERVATION COM 60320, N. W. 800 600 Blinebry Oil Zone (tubing pressure) 400 200 Drinkard tubing pressure: 20 40 60 80 100

Time, hours