STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

Location of Well: D053

OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator: AMOCO PRODUCTION COMPANY Lease/Well #: CASE B 001A

08/01/93

7/23

LWR COMP

Me	ter #:90430	RTU: 2-116-05	C	County:SAN JUAN	ī
	NAME RESERVOIR OR	POOL	TYPE PROD	METHOD PROD	MEDIUM PROD
UPR COMP	CASE LS 001A PC 904	30	GAS	FLOW	TBG
LWR COMP	CASE LS 001A MV 904	31	GAS	FLOW	TBG
	PRI	E-FLOW SHUT-IN	PRESSURE DA	TA	
 	Hour/Date Shut-In	Length of Tim	e Shut-In	SI Press. PSI	G Stabilzed
UPR COMP	98/01/ 93 7/23	7 20	\. \. \. \.	295	Ves

FLOW TEST DATE NO.1

ommenced at (ho	our,date)*			Zone Pr	oducing (Upr/Lwr	
TIME	LAPSED TIME	PRESSURE		Prod		
(hour, date)	SINCE*	Upper	Lower	Temp.	REMARKS	
-08/01 /93 7/23	Day 1	310	120	- -	Both Zones SI	
-08/02/ 93 7/24	Day 2	350	220		Both Zones SI	
08/03/ 93 7/25	Day 3	395	240		Both Zones SI	
-08/04/93 7/26	Day 4	395	140	85 4	Invallower Do	
-08/05/ 93 7/27	Day 5	395	160	850	11 / 0	
-00/06/ 93 7/28	Day 6	395	160	85	F	

Production rate during test BOPD based on \checkmark BBLs in $\cancel{24}$ Hrs $\cancel{58.0}$ Grav MFCPD: Tested theu (Orifice or Meter): METER oil:____ MID-TEST SHUT-IN PRESSURE DATA

	Hour, Date SI	Length of Time SI	SI Press. PSIG	Stabilized (yes/no)
UPR COMP	10:00 7-23-93	168 hrs.	395	DECEIVED
LWR	10100 7-23-93	フえ	240	SEP2 2 1993

(Continue on reverse side)

TIL CON. DIV. DIST. 3

FLOW TEST NO. 2

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Zone preducing (Oppur or Lourett

· Section

PROB. ZONE

Taw.

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. ·			The supplement region is consistent to the constitution of the con
			and the second s
roduction rate during test			
Dil:BOPD based onBbls. in		in Hours.	Grav GOR
Ges:	MCFPD: Tested th	ru (Orifice or Meter):	- Au
Kemarks:		· · · · · · · · · · · · · · · · · · ·	
hereby certify that the information b	etein contained is true and	complete to the best	of my innovintee.
	19	Comme (1)	wars Prod
New Mexico Oil Conservation Divisi	ioa	e A	Hallas)
Original Signed by CHARLES	GHOLSON		moco Prod. Hallas
Tide DEPUTY OIL & GAS INSPECTOR		1/ 0	- 21 - 93

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A paciest leakage uses shall be commenced on each multiply complemed well wishin seven days after across complexion of the well, and annually these safes as prescribed by the order authorising the multiple complexion. Such term shall also be commenced on all readingle complexions within seven days following recomplexion and/or chemical or fracture measurement, and whenever restocial work has been done on a well during which the packet or the value have been disturbed. Turns shall also be taken at any sinter that assumes an appeared or when requested by the Oficials.

of at flow, date(4 to

TRACE

flow, date)

LAPSED TIME

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Honey Commission

- As least 72 hours prior to the commencement of any packer leshage test, the operator shall assify the Division in variing of the caust time the test is to be entancemed. Office operators shall also be so casified.
- 5. The packer leakage test shall essentiance when both sones of the deal completion are show-in for previous meditanism. Both sones shall remain show-in small the well-head previous in each has meditand, provided however, that they mad not remain show-in more than areas does.
- 4. For Flow Ten No. 1, one some of the deal completion shall be produced at the normal case of production while the other zone remains sharein. Such our shall be consisted for seven days in the case of a gas well and for 14 hours in the case of an oil well. Moses if, on an initial packer leakage tent, a gas well is being flowed to the samesphere due to the lack of a pipeline connection the flow period shall be three hours.
-). Pollowing complexion of Flow Test No. 1, the well shall again be sharein, in accordance with Paragraph 3 share.
- 6. Flow Test'No. 2 shall be conducted even shough no lesk was indicated during Flow Test No. 1. Procedure for Flow Test No. 2 is so be the same as for Flow Test No. 1 compt

- that the previously produced some shall remain that in while the some which was proviously show in produced.
- 7. Pressures for gas-some verse must be entermed on each some with a deadweight pressure gauge at time intervels as follows: 3 hours sexue immediately prior to the beginning of each flow-period, at fifeson-minute intervals during the float hour storact, and at hously intervals thereafter, including one pressure measurement interestinally prior to the eachtains of each flow period, 3-day cause interestinally prior to the beginning of each flow period, at least one time during each flow period (at appendiment) the midway point) and interestinally prior to the enacturion of each flow period. Other pressures may be taken as desired, at may be requested on wells which have previously there quantionable test date.

34-hour oil some usus: all pressures, thoughout the emire use, thall be unmisseasily measured and seconded with recording pressure gauges the assump of which must be therebed at lower review, once at the beginning and once at the end of each usus, with a deadwright pressure gauge. If a wall is a gas-ail or up oil-que done completion, the recording gauge shall be required on the oil some only, with deadwright pressures as required above being union on the gas some.

8. The results of the above-described uses shall be filed in replicate within 19 dove after complexion of the text. Texts shall be filed with the Aster Dutters Office of the New Mexico Oil Conservation Division on Northwest New Mexico Pachie Leslange Text Form Revised 18-01-78 with all deadweight pressures andissed thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).