STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

K-25-30-8

Location of Well: K253008 Page 1

OIL CONSERVATION DIVISION NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator: AMOCO PRODUCTION COMPANY Lease/Well #:FLORANCE K 029 Meter #:75193 RTU:0-000-00 County: SAN JUAN

	NAME RESERVOIR OR POOL			TYPE PROD	METHOD PRO	D MEDIUM PROD
UPR COMP	FLORANCE 029 BMV 409021			GAS	FLOW	CSG
LWR COMP	FLORANCE 029 DK 75193			GAS	FLOW	TBG
	• 1	PRE-	FLOW SHUT-IN	PRESSURE DA	TA	—— ·
	Hour/Date Shut-In Length of T		Length of Time	e Shut-In	SI Press.	PSIG Stabilzed
UPR COMP	-08/01/9 3 9-24-93		72		1065	- au
LWR COMP	08/01/93 02 /2:15 P		72		1965 year	
			FLOW TEST	DATE NO.1		7
Comme	nced at (ho	our,date)*			Zone Pr	oducing (Upr/Lwr)
TIME (hour, date)		LAPSED TI SINCE*	ME PRI Upper	ESSURE Lower	Prod Temp.	REMARKS
08/ 0 1/93		Day 1	/9/9	170		Both Zones SI
08/02/93		Day 2	1060	220		Both Zones SI
08/ 0 3/93		Day 3	1060	228		Both Zones SI
08/94/93 05		Day 4	1065	142		Lower - PRODUCING
08/05/93 06		Day 5	1065	138		(4)
08/06/93 Day		Day 6	1065	132		,, ,,
Production oil: Gas:		M		eu (Orifice	or Meter)	GravGOR
UPR COMP	Hour, Date	SI Length	n of Time SI	SI Press.	1	CEIVE
LWR COMP		·			j	EP 2 2 1993

(Continue on reverse side)

FLOT TOT NO. 2

Zone preducing (Oppor or Lawest

THE	LAPSED TIME	PRESSURE		PROB. 2006	1				
front, data)	SINCE **	Upper Complettes	Lower Commission	130.	REMARKS				
			·		THE GRAFT				
Production rate during test									
Oil:BOPD based onBbls. inHoursGravGOR									
Gas: MCFPD: Tested thru (Orifice or Meter):									
Remarks:									
I hereby certify that the information herein contained is true and complete to the best of my intowledge. Approved SEP 2 2 1993 19 Cperator Macco Rod. New Mexico Oil Conservation Division									
New Mexico O	il Conservation I	Division	_ 19	By A	Hallas)				
Ву	Original Signed by CHARLES GHOLSON Title Lield teel								
Tide DEPUTY	Title DEPUTY OIL & GAS INSPECTOR, DIST. #3 Date 9-31-93								

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A pucher lealings out shall be commenced on each moltiply completed well wishin seven days after across completion of the well, and annually thereasize as prescribed by the order authorising the moltiple completion. Such tens shall also be commenced on all restricts completions within seven days following recompletion and/or chemical or fractive treatment, and whenever contains work has been done on a well during which the packet or the tubing have been disturbed. Term shall also be taken at any time that communication is supposed or when sequented by the Obvision.

Communication (States, detail 4 4

- At least 72 hours prior to the communication of any packer leakage stat, the operator shall entity the Division in variing of the coast time the cast is to be communicated. Office operators shall also be so casified.
- The packer lealings and shall commence when both somes of the dual completion are sharing for previous mobilization. Both somes thall remain that in antil the well-head pressure in each has stabilized, provided however, that they need not remain sharing more than seven dops.
- 4. For Flow Test No. 1, one some of the deal completion shall be produced at the normal rate of production while the other same remains sharein. Such our shall be consisted for seven does in the case of a gas well and for 24 hours in the case of an oil well. Moses if, on an initial packet leakage sent, a gas well is being flowed to the sammphore due to the lack of a pipeline immeemen the flow period shall be three hours.
- Following complexion of Flow Test No. 1, the well shall again be abusein, in accordance with Paragraph 3 obove.
- 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 she same as for Flow Test No. 1 emppe

- that the previously produced case shall some in abus-in while the some which was previously shor-in is produced.
- 7. Pressure for gai-some term must be measured on such some with a deadweight pressure gauge at time intervals as follows: 3 hours cerus immediately paint to the beginning of each flow-period, at lifeton-minute intervals during the fine hour thereof, and at heavily intervals thereofer, including one pressure measurement installately paint to the conclusion of each flow period, I-day cours immediately prior to the hapitaning of each flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the exactation of each flow period. Other pressure may be talen as desired, at may be toquested on wells which have previously shown questionable test dats.

10-hour oil sone cent: all pressures, throughout the entire cent, thall be entiremently measured and recorded with extending pressure groups the assump of which must be thereford at lowe entire, name as the beginning and enter at the end of each cent, with a deadweight pressure groups. If a will in a gaz-oil or up oil-que don't completion, the recording groups shall be required on the oil some only, with deadweight pressure as required above being values on the gas same.

8. The results of the show-described term shall be filed in triplicate within 15 days after completion of the term. Term shall be filed with the Asset Dutters Office of the New Mexico Off Conservation Division on Marthwest New Mexico Pochar Leslange Text Form Serviced 10-01-78 with all deadweight pressures indicated thereon as well as the Soving temperatures (gas zones only) and gravity and GOR (oil stones only).