P.O. Drawer DD, Art sin, NM 88210

DISTRICTION

OIL CONSERVATION DIVISION

Revised 1/1/8

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

1000 Rio Brazus Rd., Aziec, NM 87410

GAS - OIL RATIO TEST

Operator		Par		- T	
CHEVRON U.S.A. INC.		Company		County	
Address	- 1	TYPE OF		LEA	
P.O. BUX 670	NEW MEXICO	88240 TEST - (X)	Schooling X	Completion Special	
LEASE NAME	NO. U S T A	DATE OF	_	PROD. DUHING TEST WATER GRAV. OI. GAS	GAS - /
419, Komsay NCT-A	21 / 34 21 36	4/1/92 19	20 M	BULS. OIL BBLS. MC.F.  2 34,4 2 /8.0	CU.FI/III
	40 A 27 31 36	6 41/192 P 2 mD	30 Gps 24	1 111.0	114 00
	Dis allow	These wells on	previous e-116		
					!
istructions:			1 hereby co	hereby certify that the above information :	
During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for	ull be produced at a rate not exco	eding the top unit affowable for	complete to	knowledge and belief.	מטכ ייי

## 11311

eder that well can be assigned increased allowables when authorized by the Division, which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

See Rule 301, Rule 1116 & appropriate pool rules.)

pacific gravity base will be 0.60. Report casing pressure in lieu of tubing pressure for any well producing through casing.

Printed name and title

clephone No