STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRUCE KING GOVERNOR

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

December 2, 1994

Chevron USA Inc ATT: J K Ripley P O Box 1150 Midland, TX 79702

RECLASSIFICATION OF WELL

Tubb Oil & Gas

Huah

#6-H, Sec.14, T-22S, R-37E

Gentlemen:

According to the recently submitted scheduled gas/oil ration test the above referenced well will be reclassified from an oil well to a gas well in the Tubb Oil & Gas Pool effective January 1, 1995.

If for some reason you feel this test does not reflect the proper classification of this well, please submit another test for our consideration by December 16, 1994.

If the well is to be reclassified from and oil well to a gas well please submit the following:

- 1) Revised C-102 outlining acreage to be dedicated to Tubb Gas Proration Unit. If proration unit size or well location requires addition approval, please furnish order number approving same or copy of your application for approval on NSP and/or NSL.
- 2). C-104 showing reclassification from oil to gas and designating transporters of condensate and dry gas.
- 3). Also, statement that gas well gas is separately metered.

If you have questions concerning the above, please contact Donna Pitzer (505) 393-6161.

Very truly yours,

OIL CONSERVATION DIVISION

Jerry Sexton

District I, Supervisor

JS:dp



Reclass to 995 1-1.95

P.O. BOX 1980, HOBBS NM 88240
DISTRICT II P.O. DRAWER DD. ARTESIA, NM 99210
DISTRICT III -2000 RIO BRAZOS RD., AZTEC, NM 87410 DISTRICT SUBMIT 2 COPIES TO APPROPRIATE DISTRICT OFFICE

ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT

P.O. BOX 2088 SANTA FE, NEW MEXICO 87504-2088 OIL CONSERVATION DIVISION

FORM C-116 REVISED 1/1/89

GAS-OIL RATIO TEST

CHEVRON U.S.A. INC. P.O. BOX 688 EUNICE, NEW MEXICO 88231 POOL: TUBB OIL AND GAS SCHEDULE_

COMPLETION

OPERATOR: ADDRESS:

							N F									
LEASE	₩.					DATE	→ > -			LENGTH						
CARCON	No	ı c	! o	7	1 20 	i	, v c	CHOKE	TBG PRESS.	TEST	WATER	GRAV		GAS	GAS-OIL RATIO	CHVRN
CARSON J N /NCT-A/	ر 9	*	28	215	37E	08/12/94	ן וד	0.0	65	24	0	36.0	0	288.2	CU.FT/BBL	ONLY
CARSON J N /NCT-C/	٧ 3	ס	28	215	37E	08/18/94	TI	°.	100	24	0	0.0		100) c	
DRINKARD /NCT-B/	7		30	225	38€	08/15/94	v	0 .0	100		,			90.		
ション コー	5							i		ţ	C	36.7	-4	209.8		*
	8	z	30	225	386	08/17/94	TI	62.0	50	24	_	36.7	-	131		*
GOTMAN	۷.	z	19	225	38	09/02/94	TI	62.0	100	24	0	36.0	0	83	0	
	\ \ \ \ \	၂ဂ	/ ₁₉	225	38E	09/03/94	TI	62.0	100	24	0	36.0	0	35	٥,	
AN C. Jahreranaratt Hanne	6 +	I	7.	225	37E	09/06/94	ס	0.0	Ö	24	σı	37.1	4	220.6	55,250	*
KING FINITE TO BE	2	0	4	215	37E	08/12/94	71	64.0	20	24	10	36.6	ဖ	19.6	2,222	•
CONTCE	13	>	28	215	37E	08/18/94	TI	15.0	110	24	0	35.0		35 . 3	0	
INSTRUCTIONS:															c	

INSTRUCTIONS:

DURING GAS-OIL RATIO TEST, EACH WELL SHALL BE PRODUCED AT A RATE NOT EXCEEDING THE TOP UNIT ALLOWABLE FOR THE POOL IN WHICH THE WELL IS LOCATED BY MORE THAN 25 PERCENT. OPERATOR IS ENCOURAGED TO TAKE ADVANTAGE OF THIS 25 PERCENT TOLERANCE IN ORDER THAT WELL CAN BE ASSIGNED INCREASED ALLOWABLES WHEN AUTHORIZED BY THE DIVISION.

GAS VOLUMES MUST BE REPORTED IN MCF AT 15.025 PSIA AND A TEMPERATURE OF 60 DEGREES F. SPECIFIC GRAVITY BASE WILL BE 0.60.

REPORT CASING PRESSURE IN LIEU OF TUBING PRESSURE FOR ANY WELL PRODUCING THROUGH CASING.

(SEE RULE 301 RULE 1116 AND APPROPRIATE POOL RULES.)

HEREBY CERTIFY THAT THE ABOVE INFORMATION TO THE BEST SPECIALIS

TELEPHONE NO.