L GOAS LAVATION DIVISION MICHIVED

OIL CONSERVATION DIVISION 90 FEB 8 AM 9 16 RECEIVED CAMPBELL & HEDRICK P. O. BOX FOT 220 MID.AMERI MIDLAND, TEXAS 79701 220 MID-AMERICA BLDG.

January 3, 1990

Request for Exception Re: to Rule 303-A Down-Hole Commingling Campbell & Hedrick Weatherly No. 1 Unit B, 330 FNL & 1650 FEL, Sect. 17, T-21S, R-37E, Lea County, New Mexico Tubbs Oil & Drinkard Oil

Energy & Minerals Department Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501

Gentlemen:

Campbell & Hedrick, P.O. Box 401, Midland, Texas 79702 request administrative approval for an exception to Rule 303-A to permit the commingling within the well bore of production from the Tubbs zone and the production from the Drinkard zone in captioned well.

Campbell & Hedrick TA'd the Drinkard zone February 23, 1989 in order to attempt recompletion in the Tubbs oil zone and the Tubb zone is currently producing. Down-hole commingling will enhance the economics of this well and permit the recovery of oil that otherwise may not be recovered by this well.

Both zones in this well are classified as oil zones and are capable of flowing; however, it is proposed to put the well pumping after down-hole commingling is approved. This will eliminate any possibility of fluid thiefing into the old Drinkard completion and thereby maximize recovery of oil. Total combined production is estimated to be ±20BOPD, 4BWPD and 223mcfpd.

Ownership of both of the zones to be commingled is common as to working interest, royalty and overriding royalty. information requested in Section 2 follows below:

- (C) Plat of the area-Attachment 1.
- (D) Form C-116 for the Tubb completion, perfs 6289-6448, 61 holes-Attachment 2. Form C-116 for the old Drinkard completion, open hole 6582-6684 TD-Attachment 3.
- Decline curve for the Tubb completion-Attachment 4. (E) Decline curve for the Drinkard completion-Attachment 5. Complete resume of the well's completion history including description of treating, testing, etc. of

Weatherly No. 1
Exception to Rule 303-A
Page Two (2)

each zone and a prognostication of future production from each zone-Attachment 6.

(F) Estimated BHP each zone Tubbs 700 psi Drinkard 375 psi

- (G) Crude from both zones is classified West Texas-New Mexico Intermediate and on other leases in the area surface commingling confirms there are no incompatibilities.
- (H) Value of Tubb production \$242.04

 Value of Drinkard production 161.52

 Value of combined production \$403.56

 Value of commingled production \$403.80
- (I) It is requested that production as to oil be allocated 60% Tubb and 40% Drinkard and that production as to gas be allocated 61% Tubb and 39% Drinkard.
- (J) All offset operators have been notified by a copy of this application as follows:
 Oryx

P. O. Box 1861

Midland, Texas 79702-1861

Conoco

P. O. Box 1959

Midland, Texas 79702-1959

Texaco

P. O. Box 3109

Midland, Texas 79702-3109

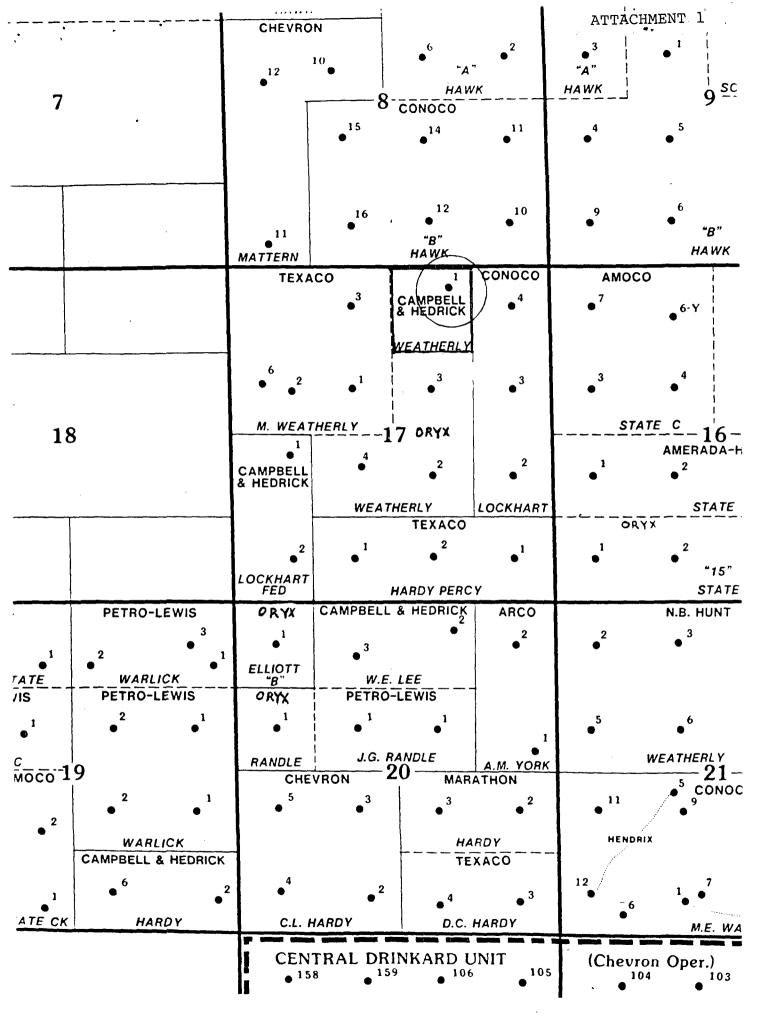
Sincerely

Oley F. Hedrick, Jr

Partner

Campbell & Hedrick

OFH:mes



R - 37 - E

Submit 2 copies to Appropriate P.O. Drawer DD, Artesia, NM 88210 District Office. DISTRICT II P.O. Box 1980, Hobbs, NM 88240 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT DISTRICT III

> Energy, Minerals and Natural Resources Department State of New Mexico

OIL CONSERVATION DIVISION

Revised 1/1/89 Form C-116

Santa Fe, New Mexico 87504-2088 P.O. Box 2088

GAS-OIL RATIO TEST

0	>	\neg		· · · · · · · · · · · · · · · · · · ·
Operator CAMPBELL & HEDRICK	X 401, MIDLAND,		LEASE NAME	WEATHERLY
		WELL	8	-
	TEXAS		c	В
	AS 79702	<u> </u>	S	17
		LOCATION	4	21
	02		20	37
Pool TUBBS OIL	TYPE OF TEST - (X)	DATE OF	<u> </u>	12/26/89F
OIL		CHOKE	STA SIZE	22/64
	Scheduled	ТВС	PRESS	3 5
		DAILY	ABLE	37
	C	OF LENGIH	HOURS	2 4
	Completion	þ	BBLS	Į.
County		PAOD DURING TEST	GRAV.	37.1
A	' 0	NG TEST	BBLS.	12
	Special		MCF.	134.0
	X	GAS - OIL	CUFT/BBL	

Instructions:

order 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 During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in

Specific gravity base will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

Report casing pressure in lieu of tubing pressure for any well producing through casing

(See Rule 301, Rule 1116 & appropriate and training

01/02/90 O. F. HEDRICK, JR. Printed name and title Signature PARTNER 915-684-4393

Telephone No.

Revised 1/1/89 Form C-116

Submit 2 copies to Appropriate P.O. Drawer DD, Artesia, NM 88210 P.O. Box 1980, Hobbs, NM 88240 DISTRICT District Office. 1000 Rio Brazos Rd., Azlec, NM 87410 DISTRICT III DISTRICT II

> Energy, Minerals and Natural Resources Department State of New Mexico

OIL CONSERVATION DIVISION

Santa Fe, New Mexico 87504-2088 P.O. Box 2088

GAS-OIL RATIO TEST

Operator CAMPBELL ይን HEDRICK MIDLAND, ĕ. ¥e. ¥e. TEXAS ₩ LOCATION 79702 21 37 2/22/89 DATE OF DRINKARD OIL TEST - (X) TYPE OF 푀 STATUS 3/4 CHOKE PRESS Scheduled **1**BG DAILY ALLOW: Completion [WATER GRAV. PROD DURING TEST County 37.6 8 OIL BBLS. Special X

WEATHERLY 0 LEASE NAME BOX 401, ***89.011,**125 CU.FT/BBL GAS - OIL RATIO

Instructions:

order 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 During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in

Specific gravity base will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

Report casing pressure in lieu of tubing pressure for any well producing through casing

*Av Rate at end of test. (See Rule 301, Rule 1116 & appropriate

complete tombecoest I hereby certify that the aboye information is true and belief.

Printed name and title 01/02/90 O. F. HEDRICK, PARTNER Signature

915-684-4393 Telephone No.

Date

Campbell & Hedrick Weatherly #1

Well History

Unit B, 330' FNL & 1650' FEL, Sec. 17, T21S, LOCATION:

R37E, Lea County, New Mexico

Tubb FIELD:

GL: 3491' ELEVATION:

6684' PBTD 6550' (Baker Ret.BP) DEPTHS: TD:

Completed Dec. 27, 1951 SPUD DATE: Nov. 16, 1951

10 3/4" Surface csg. set at 282'. Cmtd w/250sx,circ. CSG. DATA: 7 5/8" 26.40# J55 set at 2759'. Cmtd w/1100sx.circ. 5 1/2" 15.50# J55 set at 6582'. Cmtd w/200 sx.,Toc

@2600' (survey).

Acidize OH 6582-6684 w/1000 gal 15% LTNE. COMPLETION:

Swb to clean up. IPF 50 BOPD no water Cp 600 12/27/51

TP 100 GOR 1810 Gravity 37 ck 3/4"

Fracture treat w/10,000 gal. R.O. and 7500# WELLWORK:

20-40 sd. Overflush w/100 bbl lse crude. 3/18/57

Test before: 17 BOPD no water

> Test after: 73 BOPD on 1/8CK TP825 CP1600

Acidize OH 6582-6684 w/3000 gal. 15% NEFE in 2/21/89

> two stages using 100# Naphthlene and 100# benzoic acid block. Pressure break 1150 psi

to 650 psi.

Test before: 5 BOPD no water

8 BOPD 3 Bbl Acid water Test after:

Set Baker Ret BP 6550'. Perf Tubbs 6289-6448' Ac 3000 Gal reg Ac & frac perfs 42000 gal Terra frac using 96000 # 20-40 sd and 18,700 gal Co_2 .

Test after: 142 BOPD Trace water GOR 810

TP 140 Cp 525

6/21/89 Replace 7 5/8 x 5 1/2 head pack off rubber.

Reassemble head and return well to production.

Campbell & Hedrick Weatherly #1

Well Sketch

Tubbs/Drinkard Field

10 3/4" surface csg set at 282'. cemented with 250 sacks circulated cement.

KB:3500 GL:3491

7 5/8 26.40# J55 Intermediate csg set at 2759' with 1100 sacks. circulated 200 sacks.

Tubb Perfs 6289-6448 (61 holes)

5 1/2 15.50# J55 production csg set at 6582' with 200 sacks of cement. Halliburton temp survey top of cement 2600'.

4 3/4 open hole to TD of 6684

Drinkard Open Hole 6582-6684 TD



STATE OF NEW MEXICO ENERGY AND MINERALS DERARTMENT

OIL CONSERVATION DIVISION HOBBS DIS HOLDE AN 10 39

1-8-90

GARREY CARRUTHERS
GOVERNOR

/ed

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 89241-1980 (505) 393-6161

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 RE: Proposed: MC DHC NSL NSP SWD WFX PMX
Gentlemen:
I have examined the application for the:
Campbell & Hedrick Weatherly #1-B 17-21-37 Operator Lease & Well No. Unit S-T-R
operation Lease a well No. Office 3-1-K
and my recommendations are as follows:
Yours very truly, Jerry Sexton Supervisor, District 1