WRS COMPLETION REPORT COMPLETIONS PI# 30-T-0013 07/13/87 SEC 32 TWP 22S RGE 38E 30-025-12184-0002 PAGE 1 NW SE * 1980FSL 1980FEL SEC NMEX LEA * 1980F SPOT D X DO OPERATOR WELL CLASS INIT SEIN CHEVRON USA ANDREWS TR WELL NO. BLINEBRY 3398GR OPER ELEV API 30-025-12184-0002 LEASE TYPE NO PERMIT OR WELL I.D. NO
 01/27/1987
 03/14/1987
 WO-UNIT
 OIL-WO

 SPUD DATE
 COMP. DATE
 TYPE TOOL
 STATUS

 6027
 NOT RPTD
 STATUS
PROJ. DEPTH PROJ. FORM DTD 7100 PB 6027 OTD 7100 FM/TD TUPD DRILLERS T.D. LOG T.D. LOG T.D. PLUG BACK TD OLD T.D. FORM T.D. LOCATION DESCRIPTION 8 MI SE EUNICE, NM TUBING DATA TBG 2 3/8 AT 5553 INITIAL POTENTIAL 24HRS 90.0MCFD 15BW W/ 26/1T 5664- 5899 IPP 17BOPD BLINEBRY PERF PERF 5664- 5899 ACID 5664- 5899 15% NEFE HCL SWFR 5664- 5899 4000GALS 36000GALS 114200LBS SAND ADDTVGELA 20/40 X-LINK GTY 36.8 GOR 5294 PRODUCTION TEST DATA MCKNIGHT PERF PERF 5164-5216 SQZD 5164-5216 RET @ 5150 SQZD & DOC TO 6027 5164- 5216 w/ 400S LOGS AND SURVEYS /INTERVAL, TYPE/ ___ _ ____ CCL GR LOGS CONTINUED IC# 300257019587 PI-WRS-GE" Petroleum Information Copyrighted 1987 Form No187 Reproduction Prohibited **IBB** a company of The Dung Bradstreet Corporation

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 PAGE 2

CHEVRON USA

ANDREWS TR

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DRILLING PROGRESS DETAILS

-- ----CHEVRON USA

BOX 670

BOX 670 HOBBS, NM 88240 OWWO: OLD INFO: FORMERLY GULF OIL 3 ANDREWS TR ELEV 3409 DF. SPUD 12/9/76. 13 3/8 @ 266 W/32: SX, 8 5/8 @ 3100 W/1400 SX, 5 1/2 @ 7099 W/850 SX. OTD 7100. PB 7085. COMP 3/31/82. NO NEW POTENTIAL. PROD ZONE: TUBB-DRINKARD 6052-7064. LOC/1987/ 7100 TD, PB 6027 COMP 3/14/87, IPP 17 BO, 90 MCFG, 15 BWHD, GOR 5294, GTY 36.8 PROD ZONE - BLINEBRY 5664-5899 FIRST REPORT & COMPLETION

07/07 07/07

Petroleum Information.	· · · · · ·		Capyrighte	 F ^{-a} , chuchon Prohibile
OUNTY LEA	ubb & Drinka	rd	STATENM	
PR GULF OIL CORP.			api 30–0	25-12184
0 3 LEASE Andrews, T.	R.		мар	
Sec 32, T22S, R38E	······································	,	COORD	
1980 FSL, 1980 FEL of	Sec		10-2	-35 NM
8 mi SE/Eunice	RE- sp	D12-9-76	RECMP 3-31	-82
st,	WELL CLASS: IN	IT DX FIN	DO LSE. CODE	
13 3/8-266-325 sx 8 5/8-3100-1400 sx 5 1/2-7099-850 sx	FORMATION	DATUM	FORMATION	DATUM
5 1,2 7077 050 0K				
	10 7100 (D	RKD)	рво 7085	
(Tubb-Drinkard) Perfs 605	2-7064 NO NE	W POTENT	TAL	

	the second		the second se	The second
CONTR		HEV 3409	DF	sub-s

E.R.C. 10-9-82 OWWO

10-4-82

PD 7085 WO (Tubb-Drinkard) (Orig. Cmp. 1-12-58 dual thru (Paddock) Perfs 5164-5216 & (Tubb) Perfs 6052-6281, OTD 7100, OPB 6500) TD 7100; PBD 7085; Complete Sqzd (5164-5216) 300 sx DOC to 7085 Perf (Drinkard) 6890-7064 Treatment (NR) IPF (1-2-77) 62 BOPD + 5 BW in 24 hrs thru 24/64 chk (6890-7064) Downhole commingling of Tubb & Drinkard COMPLETION ISSUED

10-9-82

10-2-35 NM IC 30-025-70765-82

		W MEXICO OII, CONSERV 1 Location and Acrea	VATION COMMISSION age Dedication Plat
Section A.			Date 1-27-58
	and the second second second		
)perator <u>Gulf (</u>	11 Corporation	Lease	T. R. Andrews
/ell No	Unit Letter	South Line,	
ocated <u>1980</u>	G. L	Elevation 3409	Dedicated Acreage 160 Acre
ame of Produci	ng Formation	Tubb	Pool Tubb Gas ted acreage outlined on the plat below?
consolidate	ed by communitiz of Consolidati	ation agreement or (on	he interests of all the owners been otherwise? Yes <u>No</u> . If answer is 11 the owners and their respective interests
			Land Description
Bectien B	• -011 Well		Land Description

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed______

Registered Professional Engineer and/or Land Surveyor.

soo o Certificate No.____

(See instructions for completing this form on the reverse side)

0861

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390

1320

1650 1980 2310

2640

-1980

T. R. Andrews

\<u>____</u>

1000

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1500

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plit, the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)