NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO Main QUADRUPLE

(Tole , 7-3-58

		APPLICATION F	OR	LETIONC	Fice				
Field Nam	North Justis (H	Blinebry, Tubb-	County	APR	Date UCC				
	rd, Devonian & Fi		Lea	NR 16	April 12, 1962				
Operator	· · · · · · · · · · · · · · · · · · ·	Lease			Will No.				
	TEXACO Inc.	G.L.	Erwin (b) NCT	F-2	<u> </u>				
Location	Unit	Section	Township		Range				
of Well	0	35	24-S		37-Е				
					l in these same pools or in the same				
	within one mile of the subjec								
	ver is yes, identify one such See Attachment	instance: Order No	; Operator,	Lease, and W	Vell No.:				
3. The following facts are submitted:		Upper Zone		Lower Zone					
o. Nar	ne of reservoir								
b. Top	and Bottom of								
Pay Section		SE	SEE ATTACHMENT						
(Perforations)								
c. Typ	pe of production (Oil or Gas)								
d. Met	hod of Production		<u> </u>						
(Flowing or Artificial Lift)								
4. The fo	llowing are attached. (Pleas	e mark YES of NO)							
Yes	 o. Diagrammatic Sketch of	Guadruple the XDXX Completion, showing	ng all casing strings, inc	cluding size a	nd setting, top of cement, perforated in				
	tervals, tubing strings, including diameters and setting depth, location and type of packers and side door chokes, and such othe								
	information as may be per								
Yes	_b. Plat showing the location	on of all wells on applicant's	lease, all offset wells	on offset leas	es, and the names and addresses of				
	operators of all leases offsetting_applicant's lease.								
No	Noc. Waivers consenting to such wai completion from each offset operator, or in lieu thereof, evidence that said offset operators have								
No	been furnished copies of			. .					
NO					s and intervals of perforation indicated				
F T					as provided by Rule 112-A.)				
5. List al	l offset operators to the leas		-	-	address.				
J. B.	Frost, 2100 Tow	er Petroleum Bld	g., Dallas 1,	Texas					
Demler	n Duilling Co	Commonaca Dida	Houston Do	~					
rarkei	r Drilling Co.,	Commerce Bldg.,	Houston, Texa	8					

Amerada Petroleum Corporation, Drawer D, Monument, New Mexico

Western Gas, 1006 Main Street, Hobbs, New Mexico

J. C. Williamson, 608 V&J Tower Bldg., Midland, Texas

Gulf Oil Corporation, Drawer 1938, Roswell, New Mexico Shell Oil Corporation, P. O. Box 1858, Roswell, New Mexico

6. Were all operators listed in Item 5 above notified and furnished a copy of this application? YES X_NO _____. If answer is yes, give date of such notification April 13, 1962

CERTIFICATE: I, the undersigned, state that I am the Asst. Dist. Supt. of the TEXACO Inc.

_ (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

Z. N. Wade mas Wade H.N.

Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If,

after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed. NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

APPLICATION FOR QUADRUPLE COMPLETION (CONT'D.)

Item 2.

- R-2121 J. C. Williamson, Westates Federal Well No. 5 (Blinebry and Tubb-Drinkard)
- R-2109 TEXACO Inc., G. L. Erwin (b) NCT-2 Well No. 2 (Ellenburger, McKee, Fusselman, Devonian, and Tubb-Drinkard)

Item 3.

The following facts are submitted:

	THE TOTIONTHE TACK	Siluro-			
a.	Name of Reservoir	Blinebry	Drinkard	Devonian	Fusselman
Ъ.	Top and Bottom of Pay Sections (Per- forations)	5600-50	5980- 6080	6950- 7050	7130-90
c.	Type of Production (Oil or Gas)	011	Oil	Oil	011
d.	Method of Produc- tion (Flowing or Aritificial Lift)	Flow	Flow	Flow	Flow