TEXACO

PETROLEUM PRODUCTS



P. O. Box 728
Hobbs, New Mexico
July 23, 1963

New Mexico Oil Conservation Commission P. O. Box 871 Santa Fe, New Mexico

Re: Application for Dual Tubingless Completion, State of New Mexico "O" (NCT-1) Well No. 20, Lea County, New Mexico

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

Attached is TEXACO's application for dual tubingless completion for the State of New Mexico "O" (NCT-1) Well No. 20, located 1800 feet from the north line and 760 feet from the west line, Unit E, Section 36, T-17-S, R-34-E, Lea County, New Mexico. TEXACO plans to complete this well as a dual tubingless oil completion in the Vacuum (Blinebry & Glorieta) Pools. It is anticipated that all zones will be oil completions and will flow initially. Approval has been granted previously by the New Mexico Oil Conservation Commission for these zones in TEXACO Inc. State of New Mexico "O" (NCT-1) Well No. 13.

Also attached is a copy of the plat showing the area immediately surrounding TEXACO's State of New Mexico "O" (NCT-1) Lease and a diagrammatic sketch of the proposed dual tubingless completion. It is respectfully requested that TEXACO Inc. be granted

- 2 -July 23, 1963 NMOCC administrative approval for this application as provided for under Rule 112-A. Yours very truly,

J. G. Blevins, Jr. Assistant District Superintendent

WPY-bl

cc: NMOCC, Hobbs Offset Operators

Attachments

SANTA FE, NEW MEXICO

APPLICATION FOR MULTIPLE COMPLETION

	7117 E107171071 1 0 11 11				
Operator TEXACO Inc.		County Lea	Date July 23, 1963		
Address P. O. Box 728, Hobbs	, New Mexico	Lease St. of N.M.	Well No. 20		
		ownship 17-S	Range 34-E		
	on Commission heretofore aut abject well? YES X N stance: Order No. MC-1	horized the multiple completion O; Operator, Lease, a			
3. The following facts are submitted:	Upper Zore	Intermediate Zone	Lower Zone		
a. Name of Pool and Formation	Vacuum Gloriet	a.	Vacuum Bilnebry		
b. Top and Bettom of Pay Section (Perforations)	Est. 5850-5950		Est. 6500-6650		
c. Type of production (Gil or Gas)	011		Oil		
d. Method of Production (Flowing or Artificial Hift)	Flow		Flow		
Yes b. Plat showing the location operators of all leases offse No c. Waivers consenting to such have been furnished copie No d. Electrical log of the well	of all wells on applicant's leasting applicant's lease. In multiple completion from east of the application.* or other acceptable log with a available at the time application.	ase, all offset wells on offset ach offset operator, or in lieu to ops and bottoms of producing a tion is filed, it shall be submi	information as may be pertinent. leases, and the names and addresses of hereof, evidence that said offset operators cones and intervals of perforation indicated tred as provided by Rule 112-A.)		
Continental Oil Comp	eany, Box 68, Eu	nice, New Mexico	ing access,		
Shell Oil Corp., Box	1858, Roswell,	New Mexico			
Amerada Petroleum Co	orp., Box 668, H	obbs, New Mexico			
Phillips Petroleum (Company, Box 210	5, Hobbs, New Me	xico		
Mobil Oil Company, I	30x 2406, Hobbs,	New Mexico			
Pacific Western, C/C 6. Were all operators listed in Item 5 about of such notification July 23,	ve notified and furnished a c	opy of this application? YES.	bbs, New Mexico No If answer is yes, give date		
CERTIFICATE: 1, the undersigned, s					
	any), and that I am authorized at the facts stated therein ar	by said company to make this e true, correct and complete to	report; and that this report was prepared the best of my knowledge.		

J. G. Bievins, Ir Signature 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. II, after said twenty-day period, no protest not request for hearing is received by the Santa Fe office, the application will then be processed. NOTE: If the proposed multiple 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.

DIAGRAMMATIC SKETCH SHOWING DUAL COMPREYROR RESTRIBULATION (LUDIALIZED) Glorieta (Oil) Blinebry (Oil) NOTE: To be cemented with 1400 sx. Class "C", 4% gel. Cement to reach base of salt at approximately to be 26251. 11-3/4"Casing set at 1550' Cement to circulate 2-7/8" Casing set at be 67001 2-7/8" Casing set ate 6700' Top at 5850 Feet Perforated: Name: Glorieta Completion this Est. 5850'-5950' zone: Oil Bottom at 5950 Feet Centralizers to be placed on each joint of each string throughout each pay. Tor at 6500 Feet Name: Blinebry Perforated: Est. 6500'-6650' Completion this zor.e: 011 Total Depth at 6700'

TEXACO Inc.

State of New Mexico "O" (NCT-1) Well No. 20 LEASE:

Vacuum (Blinebry and Glorieta) FIELD:

Feet

DATE: July 23, 1963

Bottom at 6650

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Plat of TEXACO Inc. State of New Mexico "O" (NCT-1) Lease Lea County, New Mexico Scale 1" = 2640'

Glorieta

G/ =D - Vacuum - Dranitara

A - Vacuum - Abo
De- RANGERENEE Devonian
P - KAMERIKAREE Pennsylvanian
W - RREENKEER Wolfcamp

BL - Vacuum Blinebry

OFFSET OPERATORS

Continental Oil Co., Box 68, Eunice, N.M. Shell Oil Corp., Box 1858, Roswell, N. M. Amerada Petr. Corp., Box 668, Hobbs, N. M. Phillips Petr. Co., Box 2105, Hobbs, N.M. Mobil Oil Co., Box 2406, Hobbs, N. M. Pacific Western C/O Tidewater Oil Co., Box 547, Hobbs, New Mexico

Note: Wells not noted are in the Vacuum Pool.