## OIL CONSERVATION COMMISSION P. O. BOX 871 SANTA FE, NEW MEKSCOFFICE 0. C. C.

APR 17 2 43 PM '64

April 15, 1964

Texaco, Inc. Drawer 728 Hobbs, New Mexico

Attention: Mr. H. D. Raymond

Gentlemen:

Reference is made to your letter dated April 6, 1964, wherein you request authority to complete your State of New Mexico "N" Well No. 5 located 560 feet from the South line and 560 feet from the West line of Section 30, Township 17 South, Range 35 East, Les County, New Mexico, as a single tubingless completion in the Vacuum (Glorieta) Pool. It is our understanding that 2 7/8-inch casing will be set at approximately 6850 feet and cemented with sufficient cement to come back into the intermediate casing string, and that perforations will be from approximately 6030 to 6060 feet.

Inasauch as no corrosion or paraffin problems are expected to be encountered in the subject well, the subject tubingless completion is hereby approved.

Very truly yours,

A. L. Forter, Jr. Secretary-Director

ALF: DSN: 8g

cc: Oil Conservation Commission - Hobbs Oil & Gas Engineering Committee - Hobbs Oil & Gas Accounting Commission - Santa Fe

## OIL CONSERVATION COMMISSION IN 0. BOX 871 SANTA FE, NEW NERSED FICE 0. C. C.

## APR 17 2 45 PH '64

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CONTA (2.) OFFIC	Vacuum	STA	OWWO	94 1
JPS TAAL TAKE			<u></u>	
New Mexico "N" St	ate			
ec 30, T-17 S, R-35	E		C0-0	20
60' FS1, 560' FWL o	f Sec			RD
		CLASS	OWDE	34982
Se-Cnp := 4-72	FORMATION	DATUM	FORMATION	DATUM
\$P\$学说: 15-1011-1011-1011-1011-1011-1011-1011-1				<u> </u>
11 /w -: 1550' p/1000 sx				
8 178 - H. 33201 x/350 **				
2 at add1 w/(4.)0 sx.				· ·
COS EL CE RA POLISC		+		
	TD 6863';	PBD 6829'		
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به می میک رواند کو م	krattibuting funded and publication prohibited by subscribers' agreement. responduction rights reserved by Williams & Lee Scouting Service, Inc.	
	PROP DEPTH 6062 TYPE	WO

% 3~72; Opr'. flev. 3098' pr st 6000 WC (Clorie\*s) ri. comp 4-14-64 thru (Glorieta) Peris (06) and B. B. OPB 6829'; OWWO & Recomp 4-4. In the u Inflet-) Perfs 6004-41', OTD 5363', OFE 6829 id (14-6, 1) 3000 gels (20%) REFORTED

	LEA	FIELD	Vacuum	STA	OWWO NTE NM MN 2	
OPR	TEXACO INC.				M	AP
	5 New Mexi					
•	Sec 30, T-1				co.c	RD
	560'FSL, 5	60' FWL	of Sec			_
				CLASS	OWDF	EL 39982
	Re-Cmp 4-22	- 71	FORMATION	DATUM	FORMATION	DATUM
11 3/ 8 5/8	- TUBING 4" at 1550' v " at 3320' w " at 6863' w	/350 sx	· · · · · · · · · · · · · · · · · · ·			
	eta) Perfs		TD 6863'; NO NEW POT			

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		60411		LIO
CONT.	PROP DEPTH	0041	TYPE	WO

	F.R.C. 5-13-71; Opr's Elev. 3998' DF
	PD 6041' WO (Glorieta)
	(Orig. comp 4-14-64 thru (Glorieta) Perfs
	6025-41', OTD 6863', OPB 6829')
5-11-71	TD 6363'; PBD 6829'; COMPLETE
	Perf 6004-6014' w/2 SPF
	Acid (6004-41°) 3000 gals (15% NEA)
5-13-71	COMPLETION REPORTED

	tate of New Mexic				
	30, T-17-S, R-3		<del>.</del> .	co.	ORD
	fr S & W Lines of	of Sec.			
1	3-24-64		CLASS		EL39982
Comp	4-14-64	FORMATION	DATUM	FORMATION	DATUM
SG & SX - TL	IBING	LOG:			
		Yates 2805			
1 3/4"	1550 1000	Queen 3705			
8 5/8"	3320' 350	<u>SA 4400</u>			
2 7/8"	6863' 1400	Glor 5901		· · · · · · · · · · · · · · · · · · ·	
		Bli 6572			
GS EL G	R RA IND HC A				
		TD 6863', PI	0029.		
P Paddoo	ck Perfs 6025-41	' F1wd 285 BOB	PD. Pot.	Based on	24 hr
	1 26/64" chk., TI				
		1 1 1			
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			PROP DEPTH	6850'	TYPE
			PROP DEPTH	6850	TYPE
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ONT.		<u></u>	PROP DEPTH	6850	TYPE
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			PROP DEPTH	6850	
			PROP DEPTH	6850	
	F.R. 3-19-64		PROP DEPTH	6850	
	PD 6850' - G1c	orieta & Bline	ebry	6850	
ATE		orieta & Bline	ebry	6850	
	PD 6850' - G1c TD 3320', prep Drlg. 5650'.	oriet <b>a</b> & Bline o to run casir	ebry	6850	
- 30- 64 - 6- 64	PD 6850' - G10 TD 3320', prep Dr1g. 5650', TD 6863', PBD	orieta & Bline o to run casir 6829', SI.	ebry Ig.		
<b>- 3</b> 0- 64 <b>- 6</b> - 64	PD 6850' - G1c TD 3320', prep Drlg. 5650'.	orieta & Bline o to run casir 6829', SI.	ebry Ig.		
<b>- 3</b> 0- 64	PD 6850' - G10 TD 3320', prep Dr1g. 5650', TD 6863', PBD	orieta & Bline o to run casir 6829', SI.	ebry Ig.		
- 30- 64 - 6- 64	PD 6850' - G10 TD 3320', prep Dr1g. 5650'. TD 6863', PBD Perf @ 6025',	orieta & Bline o to run casir 6829', SI.	ebry Ig.		· · ·
<b>- 3</b> 0- 64 <b>- 6</b> - 64	PD 6850' - G10 TD 3320', prep Dr1g. 5650', TD 6863', PBD Perf @ 6025', W/1 SPI Ac, 500 gals Swbd 47 BLW &	orieta & Bline o to run casir 6829', SI. 6027', 6029', Swbd dry in 5	ebry ng. , 6035',		
- 30- 64 - 6- 64 - 13- 64	PD 6850' - Glo TD 3320', prep Drlg. 5650', TD 6863', PBD Perf @ 6025', W/1 SPI Ac. 500 gals Swbd 47 BLW & TD 6863', PBD	orieta & Bline o to run casir 6829', SI. 6027', 6029', Swbd dry in 5 6829', COMPLE	ebry ng. , 6035', 5 hrs. TTED.		
- 30 - 64 - 6 - 64 - 13 - 64	PD 6850' - G10 TD 3320', prep Dr1g. 5650', TD 6863', PBD Perf @ 6025', W/1 SPI Ac, 500 gals Swbd 47 BLW &	orieta & Bline o to run casir 6829', SI. 6027', 6029', Swbd dry in 5 6829', COMPLE	ebry ng. , 6035', 5 hrs. TTED.		
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