OIL CONSERVA' ON COMMISSION

May 25, 3965

Texaco Inc. Drawer 728 Hobbs, New Mexico

Attention: Mr. H. D. Raymond

Gentlemen:

Reference is made to your letter dated May 3, 1965, wherein you request authority to complete your State of New Mexico "R" (NCT-2) Well No. 5 located in Unit B, Section 2, Township 18 South, Range 34 East, Lea County, New Mexico, as a tubingless completion in the Vacuum San Andres Pool.

It is our understanding that 2-7/8 inch casing will be set at approximately 6250 feet and perforated from approximately 5926 feet to 5946 feet in the Lower San Andres formation. Sufficient cement will be used to come back to the base of the salt estimated to be at 2670 feet.

Texaco Inc. is hereby authorized to complete the subject well in the aforesaid manner.

Very truly yours,

A. L. PORTER, Jr., Secretary-Director

ALP/DSN/og

cc: Oil Conservation Commission - Hobbs

Oil & Gas Engineering Committee - Hobbs

COUNTY I	EA	FIELD 1	lacuum	ST	ATE N.M.	
OPR TEXA	CO INC.				MA	P
5 S	tate of Ne	w Maxiq	0 "R" (NCT-	2)		
	2, T-18-S		-		co-0	RD
			) fr E Line	of Sec.		
	3-17-65			CLASS	<u>_</u>	
Cmp	5-13-65		FORMATION	DATUM	FORMATION	DATUM
	1550	800 1000	LOG: Glor 6010			
LOGS EL G	R RA IND H	с а	TD 6250', H	PBD 5984'		
	dres Perfs st, gravity			30PD + 15	BW. Pot. Ba	sed on

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CONT.	PROP DEPTH	6250'	TYPE	
DATE				

	F. R. 1-7-65. PD 6250' - Glorieta.
3-22-65	Drlg. 3340 <sup>°</sup> .
	Dr1g. 5304 <sup>7</sup> 1m.
-	TD 6250', prep to run csg.
4-12-65	ID 6250', PBD 6243', prep to perf.
	<pre>Ferf. @ 6052', 6059', 6061' W/1 SPI.</pre>
	Ac. 500 gals.
	Swbd. 33 BLW/4 hrs.
	Re-Ac. 50C gals. 6052-61'.
	Sybd. 48 BLW/8 hrs.
	Re-Ac. 2400 gals. 6052-61'.
	Swbd. 61 BLW/13 hrs.
	Swbd. dry.
4-19-65	
	Perf. @ 6100', 6102', 6104', 6106' W/1 SPI.
	Ac. 2400 gals. 6052-6106'.
	Swbd. 22 BLW/12 hrs.
	- cont'd -

 LEA TEXACO INC.	Vacuum NM Sec. 2~18S-34E .,#5 State of New Mexico "R" (NCT-2) - Page #2	-
4-19-65	Continued Perf @ 6178', 6180', 6182' W/2 SPI Ac. 2000 gals. 6178-82'.	
4-26-65	Swbd 83 BLW + 250 BFW in 34 hrs, TD 6250', PBD 5984', S1. Set BP @ 6000' Perf @ 5926', 5928', 5934', 5941', 5946' W/1 SPT Ac. 500 gals.	
 5-3-65	Swbi 41 3LW in 3½ hrs. Re-Ac. 1500 gals, 5926-46' Swbd 68 BLW in 4 hrs. TD 6250', 2BD 5984', swbg. Re-Ac. 6000 gals, 5926-46'. Swbd 36 BNO + 179 BLW + 35 BFW in 16 hrs.	_

5-10 <b>-</b> 65	ID 6250', PBD 5984', Estg on pump.
5-17 <b>-</b> 65	Pmpd 12 BO + 33 BW in 18 hrs. TP 6250', PBD 5984', COMPLETED