DISTRICT P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II				State of New Mexico rergy, Minerals and Natural Resources Department					Form C-101 Revised February 10,1994 Instructions on back			
P.O. Box Draw DISTRICT III 1000 Rio Brazo		C	P.O. Box 2088						ubmit to Appropriate District Office State Lease - 6 Copies			
DISTRICT IV P.O. Box 2088	, Santa Fe, NN	1 87504-2088					Mexico 87504-2088 Fee Lease - 5 Copies AMENDED REPORT TER, DEEPEN, PLUGBACK, OR ADD A ZONE					
¹ Operator Name and Address							² OGRID Number 022351					
TEXACO EXPLORATION & PRODUCTION INC. P.O. BOX 730, HOBBS, NM 88240							3				nber	
										30 025 09203		
⁴ Property Code 10976				⁵ Property Name KING -C-						[®] Well No. 5		
⁷ Surface Location												
UI or lot no.	Section		ange L 36E	.ot.ldn	Feet From T 1123	he l	North/South Line	Feet From The 990		Vest Line	County LEA	
	A 1 23S 36E 1123 NORTH 990 EAST LEA ⁸ Proposed Bottom Hole Location If Different From Surface											
UI or lot no.				.ot.ldn	Feet From T		North/South Line	Feet From The	East/V	Vest Line	County	
^P Proposed Pool 1 (RO-GAS) JALMAT TANSILL YATES JLIVERS QUEEN												
JAL	MATT	ansice yas	<u>785 714</u>	UERS	QUETN							
¹¹ Work Type Code ¹² WellType P G				Code ¹³ Rotary or C		с.т.	¹⁴ Lease Type Code P		¹⁵ Ground Level Elevation 3412' DF			
¹⁶ Multiple 17 No			roposed Depth		¹⁸ Formation JALMAT		¹⁹ Contractor UNKNOWN		²⁰ Spud Date 10/10/95			
		<u></u>	21	Propos	ed Casing a	and Co	ement Prograi	m				
SIZE OF HOLE		SIZE OF CA			WEIGHT PER FOOT				F CEMENT EST. TOP			
		8-5/8" 5-1/2"		24#		375'	·	200	· · · · · · ·		CEMENT CIRC.	
22 Describe the Describe the	proposed progr	am. If this application tion program, if any. U	is to DEEPEN	or PLUG BA	CK give the data or	n the pres	ent productive zonean	d proposed new producti	ive zone.	<u> </u>		
	Describe the blowout prevention program, if any. Use additional sheets if necessary. Texaco intends to plug back the current Langlie Mattix interval and recomplete to the Jalmat pool.											
1. MIRU. In 2. Set CIBE	nstall BOP ar	nd TOH with proc d cap with 35' ce	luction equip	ment. Cl assify Lar	ean out wellbor Iolie Mattix zon	e. e to TA	status.					
 Set CIBP @ 3522' and cap with 35' cement. Re-classify Langlie Mattix zone to TA status. Perforate Jalmat Tansill YT 7 Rivers Queen Grayburg interval on interval 3100'-3350' (selectively). Fracture stimulate new perforations. Determination and place on test 												
5. Return well to production and place on test. Texaco will submit a C-104 & a C-105 upon the completion of this workover.												
²³ I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the test of my knowledge and belief.							OIL CONSERVATION DIVISION					
Signature							Approved By:					
Printed Name Darrell J. Carriger							Title:					
Title Engineering Assistant							Approval Date: Ex			Expiration Date:		
Date	Date 10/3/95 Telephone 397-0426					- 11	Conditions of Approval: Attached					