Ferm 3160-5 (November 1983) (Formerly 9=331

CONDITIONS OF APPROVAL, IF ANY:

ITED STATES SUBMIT IN T SICATE* DEPARTMENT OF THE INTERIOR (Other Instructions on reverse side)

	Expires A	ugust 31,	1985
5	LEASE DESIGN.	ATTON AND	950141

						4	
1	_			-			
	5.	LEASE	DESI	GNATION	AND	SERIAL	,
:						C) = L I A I.	

Form approved.

BUREAU OF LAND MANAGEMEN	LC-029419 (A) 6 IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY NOTICES AND REPORTS			
(Do not use this form for proposals to drill or to deepen or pluse "APPLICATION FOR PERMIT-" for sub-	Propose CEIVED BY		
I. GAS G		7. UNIT AGREEMENT NAME	
WELL WELL OTHER Dual Injection Well	1446 99 1097	Skelly Unit	
2. NAME OF OPERATOR	age to the	8. FARM OR LEASE NAME	
Texaco Producing Inc.	0.00		
3. ADDRESS OF OPERATOR	ABOVE CHESTS	9. WELL NO.	
PO Box 728, Hobbs, New Mexico 88240	the adjustment to the property of the same	56	
 LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.) 	y State requirements.*	Pren 7-Rivers, Grayburd	
At surface			
White Tatton M. CCOL DCC C 10001 DWI		SURVEY OR AREA	
Unit Letter N, 660' FSL & 1980' FWL			
16 FURNITURE (Charmybathan D		Section 22, T17S, R31E	
14. PERMIT NO. 15 ELEVATIONS (Show whether D	ir, Ri, GR, etc.)		
3585' DF		Eddy NM	
16. Check Appropriate Box To Indicate 1	Nature of Notice, Report, or Ot	her Data	
NOTICE OF INTENTION TO:		NT REPORT OF:	
ç			
TEST WATER SHUT-OFF	WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	FRACTUBE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZING X	ABANDON MENT*	
REPAIR WELL HANGE PLANS		of multiple completion on Well	
(Other)		tion Report and Log form.)	
 DENCRIBE PROPOSED OR CONTRETED OF FRATIONS of lensity state all pertine proposed work. If well is directionally drilled, give subsurface loca- nent to this work.) 	ations and measured and true vertical	depths for all markers and zones perti-	
 MIRU pulling unit. Release dual packe BOP. Release AD-1 packer. Pull Grayb packer. 			
2. RIH with 6 1/8" bit and 7" 20# casing hole clean. POH.	scraper on 2 7/8" tubir	ng to 3400'. Circulate	
Run CRC casing inspection log from 335The log indicated scale buildup across			
in the casing.	G-1 DDD -1 25251	mark ppp ladau araban	
4. RIH with RBP and packer on 2 7/8" tubi	ng. Set RBP at 2535'.	Test RBP below packer	
to 3000 psi-ok.	COL 24201 Cot monless	21251	
5. Spot 300 gallons 15% NEFE acid from 226. Acidize 7-Rivers perfs 2309'-2438' (27			
acid, 2 drums of Checkersol, and 30 ba	-		
15 min. SIP 1600#.	ii scarcis ac s bin ac	1500 psi. 1511 1050	
7. Flow back load. Pull tubing, packer,	and RBP.		
8. RIH with injection tubing (IPC and IPC		pating) and packers.	
Baker AD-1 packer is set at 3120'. Du			
wellhead.	-		
9. Place well on injection 7/3/87.			
Before: Shut-in.			
	ing 84 BWPD at 1200 ps:		
	ecting 45 BWPD at 1950	psi	
18. I hereby certify that the foregoing is true and correct		397-3571	
SIGNED Jakear TITLE Hob	bs Area Superintendent		
<u></u>			
(This space for Federal or State office use)			
APPROVED BY TITLE			