Submit 3 copies to Appropriate District Office	Ē	State of N , Minerals and Natur	ew Mexico al Resources Department	Form C-103
District Office	0.1	·	•	Revised 1-1-89
P.O. Box 1980, Hobbs, N	м 88240 ОП		FION DIVISION	WELL API NO.
DISTRICT II		P.O. Box		30-025-20754 03076
P.O. Box Drawer DD, Arte	sia, NM 88210	Santa Fe, New Me	xico 87504-2088	5. Indicate Type of Lease STATE 🔀 FEE 🗖
DISTRICT III	NIM 07410			6. State Oil / Gas Lease No.
1000 Rio Brazos Rd., Azte		AND REPORTS ON V		B-1113-1
(DO NOT USE THIS FO	RM FOR PROPOSAL ERENT RESERVOIR.	S TO DRILL OR TO DEE USE "APPLICATION FO OR SUCH PROPOSALS	PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name CENTRAL VACUUM UNIT
1. Type of Well: OIL WELL	GAS WELL	OTHER		
2. Name of Operator	TEXACO EXPLORA	TION & PRODUCTION IN	٩C	8. Well No. 97
3. Address of Operator	205 E. Bender, HOB	BS, NM 88240		9. Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES
4. Well Location	C	Final Finance Theory M	OPTH Line and 1910	
Unit Letter			ORTH_Line and 1810	Feet From TheLine
Section <u>6</u>		•	Range <u>35E</u> NI	MPMLEA_ COUNTY
	10.1	elevation (Show whether D	F, RKB, RT,GR, etc.} 3989' DF	
11,	Check Approp	iate Box to Indicate	Nature of Notice, Report	t, or Other Data
NOTICE OF	INTENTION TO):	S	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WOR	K 🗍 PLUG /	AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		BE PLANS	COMMENCE DRILLING OP	
PULL OR ALTER CASING			CASING TEST AND CEME	
OTHER:			OTHER:	X
 Describe Proposed or any proposed work) S 	Completed Operatior EE RULE 1103.	is (Clearly state all perti	nent details, and give pertine	nt dates, including estimated date of starting
8/4/97-8/8/97				
1. MIRU. NU BOP, pull sub	pump and tubing.			
2. TIH with 6-1/8" bit and B	ulldog Bailer. Clean ou	t to PBTD @ 4718'. Analy	ze scale samples and check for	asphaltene deposits in sub pump.
 Spot 2000 gals xylene ac Spot 300 gals 15% NEFE 	ross open hole. Spot 1 across open hole. Sh	10 gals TS-164 and scale ut in one hour and swab ba	converter, as necessary, acros ack.	s open hole and shut in for 24 hours.
4. TIH with 7" treating packe	er and tail pipe. Use bu	irst plate if necessary. Loa	d backside and test to 500 psi.	
5. Set tailpipe @ 4709' and	Pkr @ 4014'. Acidize	open hole with 9000 gals 1	5% NEFE HCL using 4500# ro	ock salt(Max-2280 psi Air-4 BPM).
6. Spot three drums TH-793	3 scale inhibitor mixed	in 24 Bbls fresh water and	flush with 250 Bbls fresh wate	r.
7. POH with packer and tub	ing. Run production ed	uipment and return to pro	duction. Place on test.	
OPT 8/14/97 BO-31 BW-78	88 MCF-31			
(INTERNAL TEPI STATUS	REMAINS PM)			
I hereby certify that the information abo				

	Bobby G. McCurry	DATE10/1/97 Telephone No. 397-0446
This space for State Use)	NOV 1 4 1997	
APPROVED BY	TITLE	

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