ENERGY AND MINERALS	CONSERVA		Form C-101 Revised 10-1-78					
DISTRIBUTION SANTA FE FILE U.S.G.S.	ANTA FE, NEW		SA. Indicate Type of Lease STATE FEE X .5. State Oil & Gas Lease No.					
la. Type of Work		ERMIT TO	D DRILL, DEEPE	N, OR PLU	G BACK		7. Unit Ag	recent Name
b. Type of Well	.L X	DEEPEN PLUG BACK PLUG BACK				8. Farm or Lease Name V. M. Henderson		
TEXACO Inc 3. Address of Operator P. O. Box 728	. Hobbs N	lew Mev	ico 88240				9. Well No. 11 10. Field o	nd Pool, or Wildcat
4. Location of Well		Lo	CATED 330				Paddoc	<u> </u>
						MILLE	12. County Lea	
21. Elevations (show wheth	Ger DF, KT, etc.)	214 Kind	& Status Plug. Bond	19. Froposed 5270'		19A. Formation Paddock		20. Rotary or C.T. Rotary
3499' GR 23.		Blan	ROPOSED CASING	1			Janua	r. Date Work will start
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FO	OT SETTIN	IG DEPTH	ISACKS OF	CO 1517	
17-1/2"	13-3/8		54.5#		0'	SACKS OF	CEWEUI	EST. TOP Circulate
12-1/4"	8-5/8	n	24# - 210	0' 260	0'	1400		Circulate
7-7/8*	5-1/2	Н	28# - 50 15.5#	527	0'	800		Circulate
Surface Casino	74 500 and		Cementing		_			
Surface Casing Intermediate ((12.9 ppg, 2.0) (15.6 ppg, 1.2)	Casing: 11 07 cu.ft./s	l00 sxs	S Light Wei	aht with	15# ga	olt and 1	1/4# f1	00010/04
Production Cas (12.9 ppg, 1.8 (15.8 ppg, 1.2	o cu.rt./s	5X.) IO	ight Weight ollowed by i	with 5: 300 sxs	# salt Class "	and 1/44 H" with	floce 3# sal	ele/sx. t/sx.
TE FONE. CIVE BLOWOUT PAC	VENTER PROGRAM, IF	ANY.	IOPOSAL IS TO DEEPEN			PRESENT PRODU	CTIVE ZONE	AND PROPOSED NEW PROD
ereby certify that the infon	Palent	- and comple	W. A. B Tüle Dist. I	Saker II Orilling	Manage	r Dat	. 11/1	8/85
5 d	for State Use) die W. Soay Gas Inspec	i and	TITLE			_	NOV	2 0 1985
NDITIONS OF APPROVAL		· · O [* * * -	Erom Ann	rovat	

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

MON 19 1985

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

Operator				EG 24		Well No.			
Texaco	·	V. M	. Hender	cson		11			
Unit Letter C	Section Township . 30 21-S			Range Con			.ea		_
Actual Footage Loca		<u> </u>					<u> </u>		-
330	feet from the	lorth.	line and	1650	to	et from the	West	line	
Ground Level Elev.	Producing Formation			Pool		CT TOM THO		dicated Acreage;	
3499' Paddock]	Paddock			İ	40 Acres		
	acrenge dedica		subject well			or hachure	marks on the p		
interest an	d royalty).						-	cof (both as to working	
	ommunitization, 1	initization,	-	etc?			interests of an	l owners been consoli-	
If answer is this form if 'No allowabl	s "no;" list the necessary.)le will be assign	owners and	tract descrip	tions whi	ch have a	consolida	ted (by commun	d. (Use reverse side of nitization, proved by the Division.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	unhini	шишици	шиниш	mmim	шшш				
1659)' 2			i			C.	ERTIFICATION	
		1		. i					
•1 2	2 1 11	I		i		2	I hereby certif	fy that the information con-	
0.10	ر ہ	° 6		1	0	2	toined herein	is true and complete to the	:
° 10	6	' I	° ₅	1			best of my kno	wledge and belief.	
	4 .	ŧ		1			1 (1 4	C'/	
	ĺ	1		i	•		10,01	Manas	_
_·				!			Name	2	
				!_			B. L. Eilar	nd	
	•	1		1	•		Position		
	. 1			1			Division Su	urveyor	
o	!			1	· o 3	Ē	Company		_
8	1 7		● 9				Texaco Inc.	•	
			•				Date		-
	1	Ī		1		E	October 30,	, 1985	
	1			J					_
	******	mummm	111111111111111111		34134413811	mmn			
(30)				i i		0 1	I hereby certi	Ify that the well location	
	1	1				- 1	1	plat was platted from field	
	i '	1.		1		°8	· ·	of surveys made by me or	
	1	1	• ₁₃	1		İ	l l	rvision, and that the same	
	i ·	Ī		1.			1	•	
	1	į		1			1	orrect to the best of my	
	ł	1		ĺ			knowledge and	belief.	
	- +	+-		- + -	•		1	umm,	
	ł			1		0.	03'11	1 AND Sty.	
	1	İ	•	.	•	%	October 22,	1985	
	° ₁₁			1		1	Registerd Protes	ssional Engineer	
	!			1			and Zand Sh	LYBH / Z	
	l	1		1		°4	1 12 ス /	Zafain 5	
				i			B. L. Ellan	THE STATE OF THE BEST OF THE B	_
120000) Country James	1207	7000		- personal		Centicone No.	1206/LA	
330 660 90	1370 1680 1980	2310 2640	2000	1500	1000 50	0 0	11111	11111111111111111111111111111111111111	

111