STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

TIGIT AND TOTALS OF	
WO. OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	 Ĺ <u> </u>
OPERATOR	

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

SANTA FE	SANTA FE, NEW MEXICO 87501				Revised 10-1-1		
FILE		- , C, 14CW	MEXICO 07301	٦	5a, Indicate Ty	one of Lease	
U.\$.0.\$.					State K	Fee T	
LAND OFFICE				ļ-,		Gas Lease No.	
OPERATOR	ال			'			
					B-4120-1	mmm	
SUND	RY NOTICES AND RI	EPORTS ON	WELLS	}			
(DO NOT USE THIS FORM FOR PH USE "APPLICA	TION FOR PERMIT -" (FORM	C-101) FOR SUC	PROPOSALS.)		7777777		
1.					7. Unit Agreem	ient Name	
WELL WELL	отнея-						
2. Name of Operator					8. Farm or Lea		
Texaco Producing Inc.					West Lov	ington Unit	
3. Address of Operator					9. Well No.		
P. O. Box 728, Hobbs,	New Mexico 88240)			64		
4. Location of Well					10. Field and I	Pool, or Wildcat	
UNIT LETTER E , 2080 FEET FROM THE FNL LINE AND 989 FEET FROM			l	West Lovengle &A			
UNIT LETTER	FEET FROM TH	ε	LINE AND	FEET FROM	rimm	mmmn	
FWL	8	17-5	36-E	8			
THELINE, SECT	10N NOT	ISHIP	MANGE 36-E	N MPM.			
mmmmm	((((())))	/\$1 l l	DE PT CP 1		7777777	77//////////	
	//////	isnow whether GR	DF, RT, GR, etc.)	1	12. County Lea		
	//////					_7////////	
16. Check	Appropriate Box To	o Indicate N	ature of Notice, Repo	ort or Othe	er Data		
NOTICE OF	INTENTION TO:	1	SUB	SEQUENT	REPORT OF	F:	
•							
PERFORM REMEDIAL WORK	PLUG AN	D ABANDON	REMEDIAL WORK		ALT	ERING CASING	
TEMPORARILY ABANDON			COMMENCE DRILLING OPNS.	Ħ		G AND ABANDONMENT	
75	CHANGE		CASING TEST AND CEMENT JO	. [=			
PULL OR ALTER CASING				Re-Entry		۲	
			OTHER	····			
OTHER	· · · · · · · · · · · · · · · · · · ·						
17. Describe Proposed or Completed (Operations (Clearly state o	Il pertinent deta	ils, and give pertinent date:	s, including e	stimated date	of starting any propose	
work) SEE RULE 1103.							
1. NRIU NU 13-5/8" cs	a to 9-5/9" aga	Inctall n	icar on 8-5/8" et	uh NII 8	5/8" - 2-	7/8" tha	
head, NU 10" BOP.	g co 0-5/0 csg.	Install L	1301 011 0 3/0 30		3/0 R 2.	770 tbg.	
	20 12401 1020	120601					
2. Drill cement plugs			O.V.				
3. Press test 8-5/8"				F (C)			
4. Drill cement 5103-	51/5, CIBP 51/5-	/8, Run bi	t to 5230, circ 8	-5/8" CS	9.		
5. Run GR-CCL, 5200-4				sg, 1 35	PF,		
San Andres zone 51	· · · · · · · · · · · · · · · · · · ·						
6. Acidize perfs 5108	· · · · · · · · · · · · · · · · · · ·	5% NEFE, /	0 ball sealers.				
7. Run production equ							
8. Pumped 8 days - al							
9. MIRU, TOH w/rods as	nd pump, NU BOP.	Pull tbg	T.				
10. Set 8-5/8" CIBP @					•		
11. Perf San Andres zo	ne 1 JSPF 4730,3	3,37,40,45	,47,49,52,55,57,6	0,62,64,	70,73,		
78,82,86,90,96,98,							
4903,06,15,17,29,3	3,38,63,79,81,87	,90,95,97,	5005,07,09,11,17,	27', 59	holes.		
12. Acidize perfs 4730	-5027 w/6000 gal	15% NEFE,	75 BS.				
13. Run production equ	_					•	
14. On 24 hour OPT end		-88, pamua	ed 36 BNO + 209 BF	W, GOR 2	50.		
	J						
	a changis and		d my knowledge a to the	207 257			
18. I hereby certify that the information	n moove is true and compl-	ere to the Dest C	a my knowledge and belief.	397-357	L		
101-)	_			_	. 1 00	
SIGNED HUNEAS	·	TITLE Are	a Superintendent		DATE	<u>-</u> 1-88	
							
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							