District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

\mathcal{C}	151
Form C-104	1 T
Form C-104 Revised February 21, 1994 Instructions on back	121
Instructions on back	G-T
Submit to Appropriate District Office	Î a
Submit to Appropriate District Office 5 Copies	W
	1

Title

Date

State of New Mexico

Lucry, Minerals & Natural Resources Department

District III	D1 44.	NT 6 07410	_	Conto F	O Box 2	2088 27504	_2088					3 Copies	
1000 Rio Brazos District IV	Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088 Mended Report								ENDED REPORT				
PO Box 2088, S	anta Fe, NM	87504-2088	T EOD A	LLOWAR	I E ANI) AII	THOR	17.ATI	ON TO TE	RANSP	ORT		
<u>I.</u>	EQUES	NO	AUTHORIZATION TO TRANSPORT OGRID Number										
Operator name and Address Texaco Exploration & Production						22351							
Box 46 510										Reason for Filing Code			
DENUER, CO 80201-6510							RT 1				100 BBLS June 1956		
L	<u>'</u>		77-601-		s Po	ol Name				' Pool Code			
API Number 30 - 015-28676 Und. Cedar Lake Morrow & Wil						icat M	iss.		74560 74605			03	
						perty Na				* Well Number			
15807	•		Dow "B" 2	Dow "B" 28 Federal #1							1		
II. 10 Surface Location													
Ul or lot no.	Section	Township		Lot.Idn	Feet from t	he	North/Sc	uth Line	Feet from the	East/Wo	est line	County	
P	28	17S	31E		1028		So	uth	1227	Eas	t	Eddy	
	Bottom	Hole Lo	cation										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the North/South line		Feet from the	East/We	est line	County		
P	28	17S	31E		1028	, <u> </u>	Sout		1227	Fast		Fddy	
12 Lse Code	13 Produci:	ng Method (Connection Date	e 15 C-1	29 Perm	it Number		C-129 Effective	Date	C.	129 Expiration Date	
	<u> </u>	F		-3-96 									
	nd Gas					³⁰ PO		21 O/G	1	" POD UI	STR L	reation	
"Transpo OGRID			17 Transporter and A ldre			* PO	υ	- 0/G	12 POD ULSTR Location and Description				
138648		000 TRU	KTNG		28	172	40	0					
130040	A	H				. <i>1. W</i>	42						
		 											
00509	7	Ca	noco, Inc			77643 G							
		-	,	,									
1 .	POD				и	POD UI	LSTR Loca	ition and	Description				
	644		<u> </u>				· · · · · · · · · · · · · · · · · · ·						
	Comple			 	17 TD		21 Pf	ett)	2º Perfor	etions	1	" DHC, DC,MC	
¹⁵ Spud Date		ictady Date						"Perfor 11,764-9		DC			
11-17-	95 31 Hole Size		-7-96	Casing & Tubin	.725	!_	12,561	³ Depth S	12,118-8	<u> </u>	34 Sac	ks Cement	
10111	" Hole Size	·		3/4"			61			450 s	· ·	Circ.	
19	19			8 5/8"							Circ.		
				5,040'									
7 7/8"		5 1/2"			12,725			2300	SX	TOC 6900			
<u> </u>			2	7/8"		1	2.024	1					
_	l Test D			7 7			M Tast I	th	3º The	Pressure	Т-	4 Csg. Pressure	
³⁸ Date New Oil 2-7-96		OLS Delivery Date		2-7-	Test Date		³⁴ Test Length 24 Hrs		3º Thg. Pressur 200#		-	Pkr	
						r "Gas			45 AOF		" Test Method		
	oke Size		4 Oil 4 Wate 30 0			350		350			F		
32/64 30 U													
with and that the information/given above is true and complete to the best of my OIL CONSERVATION DIV									DIVI	SION			
knowledge and belief. Signature:						Approved by:							
1 Olm X d					ORIGINAL SIGNED BY THE W. GUM								
Printed name: Gene Lee													
Title: Agent						Approval Date: JUN 2 1 1996							
Date: 2-20-96 Phone: 505-622-7355													
		perator fill		number and nan		vious op	eralor						

Printed Name

Previous Operator Signature