DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Printed Name

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-104 Revised February 10,1994

Instructions on back Submit to Appropriate District Office

5 Copies

CIST

P.O. Box 208	8, Santa Fe	e, NM 87504-208			anta Fe, I							ED REPORT
1.	· · · · · · · · · · · · · · · · · · ·			and Address		AND A	OHIO	RIZATIO	ON TO TRANS			
TEXACO EXPLORATION & PRODUCTION INC.										OGRID Number 022351		
205 E. Bender, HOBBS, NM 88240									Effective blilab. From Well Loca	Reason to	r Filing Code	later Location
* API Number 30-015-28422					F Pool Name NASH DRAW-BRUSHY CANYON				<sup>6</sup> Pool Code			l Code
<sup>7</sup> Property Code							roperty Name			47545 9 Well No.		
II 10	17551			REMUDA BASIN STA								1
UI or lot no.	Section	on Township	Panga	1 -4 1-1-	F F		T		T = . =			
F	19	238	Range 30E	Lot.ldn	Feet Fro				Feet From The 1930		st/West Line County WEST EDDY	
Botton UI or lot no.	Section	Township	Range	Lot.idn	Feet Fro	m The	The North/South Lin		Feet From The	East/West Line County		County
Lse Code S	<sup>13</sup> Produci	ing Method Code F	i	nnection Date 3/14/96	<sup>15</sup> C-12	29 Permit Number		16	C-129 Effective Date		<sup>17</sup> C-129 Expiration Date	
II. Oil and	d Gas Tra	ansporters	<del></del>								_	
	<sup>18</sup> Transporter 19		Transporter Name and Address			<sup>20</sup> POD	<sup>20</sup> POD 21 O/G		22 POD ULSTR Location			
	022507 TEXACO TR		ADING & TRANSPORTATION P.O. BOX 60628 DLAND, TX 79711			2817129		0	and Description F-19-23S-30E EDDY, NM			
139633 HIGHL 8085		IGHLANDS GAT	NDS GATHERING & PROCESSING SOUTH CHESTER ST, SUITE 114			2817130 G		G	(TANK BATTERY)  F-19-23S-30E  EDDY, NM			
		ENGLEV	VOOD, CC	80112							METER)	
~B						NEGET VE						
		10.						-			JN 1 4 1	
V. Produce	ed Water											DIV.
23 P					····	24 POD	ULSTRIA	ocation and	f Description		DIST.	2
	17131				F-				TANK BATTERY)			
· Well Co	mpletion	Data .										
	Spud Date		<sup>26</sup> Ready Date			<sup>27</sup> Total Depth			<sup>28</sup> PBTD		29 Perforations	
30 HOLE SIZE			31 CASING & TUBING SIZE			32 DEPTH SET			Т	33	SACKS CEMI	ENT
. Moll To	et Data											
Well Test Data  34 Date New Oll 35 Gas De			olivery Date 36 Date of Test			37 Length of Test			<sup>38</sup> Tubing Pressure <sup>39</sup> Casing			Pressure
Date Ne			- Bbls. 42 Water - Bb			ls. 43 G			44 AOF		<sup>45</sup> Test Method	
40 Choke S	Size	41 Oil - Bb	ols.	42 Water	- Bbis.		<sup>43</sup> Gas -	MCF	44 AOF		<sup>45</sup> Test N	Method
40 Choke S	y that the rule	41 Oil - Bb	the Oil Consei	vation	- Bbis.			OIL C	ONSERVAT		DIVISION	V
40 Choke S I hereby certify Division have b	y that the rule	is and regulations of t	the Oil Consei	vation	- Bbls.	_	proved	OIL C	AUF	NZN R	DIVISION	V
40 Choke S I hereby certify Division have b is true and com	y that the rule	is and regulations of t	the Oil Consei	vation	- Bbis.	_		OIL C	ONSERVAT	NZN R	DIVISION	V
40 Choke S  I hereby certify Division have b	y that the rule peen complied to the Mon	is and regulations of to with and that the info	the Oil Consei	vation en above	- Bbis.	Tit	proved	OIL C	ONSERVAT	ned s Jperv	DIVISION	J

Date

Title