DISTRICT 1 P. O. Box 1980, Hobbs, NM 88240

DISTRICT II
P. C. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P. D. Box 2088, Santa Fe, NM 87504—2088 State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994

Instructions on back

## OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088 Submit to Appropriate District Office

State Lease--4 copies Fee Lease--3 copies

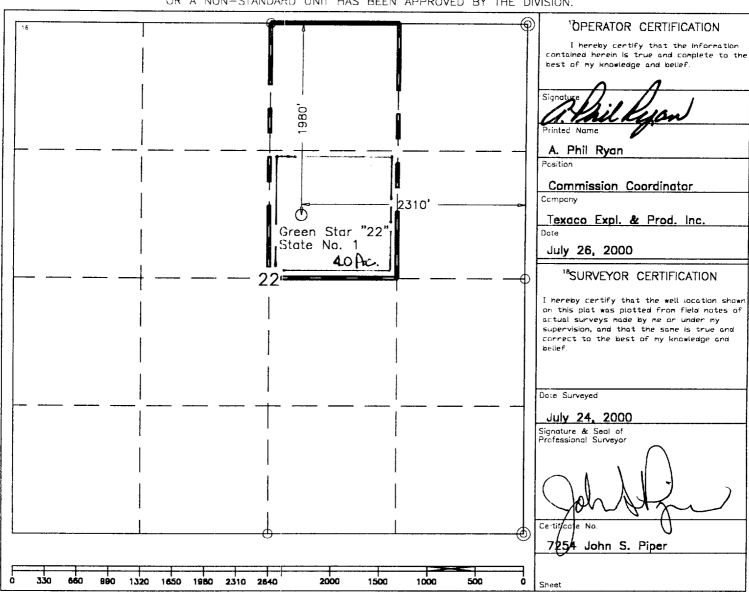
MENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

3D-025-35109	<sup>2</sup> Pool Code	3 Pool Name		
Property Code 26398	Gre	Anderson Ranch Wolfcamp  5Property Name een Star 22 State	<sup>6</sup> Well Number 1	
′០cਕin ਐਂc. 22351	TEXACO EXPL	*Operator Name ORATION & PRODUCTION, INC.	<sup>9</sup> Elevation <b>4312</b>	

					" Surface I	<u>Location</u>			
UL or lot no.	Section	Township	Range	Lat Idn	Feet from the	North/South line	Feet from the	East/West line	7County
G	22	16-S	32-E		1980'	North	2310	East	Lea
Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sauth line	Feet from the	East/West line	<sup>7</sup> County
<sup>1</sup> Dedicated Acres	1.3 Joi	int or Infill	<sup>1</sup> Consolid	ation Code	<sup>15</sup> Order No.	<u> </u>			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.



 $\bigcirc$  = Staked Location  $\bullet$  = Producing Well p'' = Injection Well q = Water Supply Well q = Plugged & Abandon Well

## 

## ADDITIONAL INFORMATION ON THE LOCATION

State Plane Coordi	nates					
Northing 694902.64	(1927= 694837.71)	Eceting 719365.64 (1927= 678187.67)				
Latitude 32°54'3	2.246" (1927=32*54'31.819")	Longitude 103'45'11.647	7" (1927=103'45'09.824")			
Zone	North American Datum	Combined Grid Factor	Coordinate File			
East	1983	0.9997417	Greenstr.locus & cr5 File			
Drawing File		Field Book				
Grnstar22.dwa		Lea Co. FB. 18, Pa. 70				