OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS CEPARIMENT

P. O. NOX 2018 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

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

Operator			L	-000					rell No.	
Texaco Inc.					Peerv Federal				3	
Unit Letter				Hange County						
K	к · 29 <u>15-</u> S			30-E Cha			aves	ves		
Actual l'ostage Location of Wells										
1820	feet from the	South		21	10 tres	from the	West	· · · · · ·	Ne	
Ground Level Elev. Producing Formation 3953' D.F. Morrow				P∞1 Little Lucky Lake Morrow			Gas 320 Acres			
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 										
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes;" type of consolidation										
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.										
3	<u> </u>			111111	1111111111111111111			CERTI	FICATION	
	1			 	4		tained her best of my	rein Is tru y knowled	of the Information con- ic and complete to the ige and belief.	
	+ 			 			Company	Seema Petr.	engr.	
, 2140		3					shown on notes of a under my is true of knowledge	this plot octual su supervision nd correct o and beli	hat the well location was platted from field overs made by me or on, and that the same it to the best of my el.	
	/820,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			muumuu		Date Surveyor Registered f and/or Land Certificate N	Profession Surveyor	nal Engineer	
-				}			1	-		

1000

2000

80 1370 1680 1880 2310 2640